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MINING, METALLURGICAL AND CHEMICAL BRANCH

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No. 9

MONTHLY REPORT

ON

COAL AND COKE STATISTICS FOR CANADA

September, 1925

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

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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 of 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 of Coal Statistics for Canada.

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

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(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.

Im, Tungsten.

Non-Medals.—Asbestos — Coal — Feldspar — Gypsum — Iron Oxides — Mica —

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Graphite, Grindstones, Magnesite, Magnesium, Sulphate, Mineral Waters, Natroalumite, Peat, Phosphate, Pyrites, Sodium Carbonate, Sodium Sulphate, Tripolite.

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

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(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 of the Mineral Industry— Nova Scotia—New Brunswick—Quebec—Ontario—Manitoba—Saskatchewan—Alberta British Columbia-Yukon.

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COAL STATISTICS FOR CANADA

SEPTEMBER, 1925

The output of coal from Canadian mines during September was 20 per cent greater than the production for the preceding month, but was 10 per cent below the average for September in the past five years. The figures were 1,191,081 tons in September as against 988,824 tons in August, and an average for the month during the five preceding years of 1,312,448 tons.

Production in September showed a considerable gain over August in Nova Scotia and Sask-atchewan, but slightly lower figures for Alberta, British Columbia and New Brunswick than in the preceding month. Of the five coal-producing provinces, Saskatchewan and Nova Scotia were the only provinces which reported a greater output in September than the average tonnage for the month in the five preceding years.

Comparison of September and August figures covering the total importation of coal from the United States and Great Britain showed a decrease of 14 per cent. Imports in September amounted to 1,872,417 tons as compared with 2,177,270 tons in August and the five-year average of 1,660,712 tons. September tonnage was therefore 13 per cent higher than the five-year average for the month. Receipts of coal from Great Britain during the month amounted to 63,361 tons. For the first nine months of 1925 the total amount of coal imported into Canada was 12,439,337 tons, or 3 per cent below the preceding five-year average for the period.

Imports of anthracite totalled 313,167 tons in September. This was 309,362 tons below the tonnage imported in August and about 10 per cent above the five-year average for the month. Anthracite imported from the United States amounted to 268,502 tons while 44,665 tons came from Great Britain. The imported coal included 289,870 tons of egg, grate and stove sizes, and 23,297 tons of buckwheat and rice sizes. Of the total anthracite imported during September, entries through the ports of Ontario accounted for 191,561 tons; Manitoba cleared 3,195 tons; British Columbia, 187 tons; and Saskatchewan, 397 tons; the balance came in through the ports of eastern Canada. The total amount of anthracite imported during the nine months ending September, 1925, was 3,529,659 tons, an increase of 14 per cent above the five-year average for the period

Exports of Canadian coal for the month of September were 50 per cent higher than in August. The quantities were: September, 93,955 tons; August, 59,080 tons. Comparison of the September exports with the preceding five-year average showed a decrease of 37 per cent. Exports from the eastern provinces totalled only 46,055 tons; those from the western provinces amounted to 47,900 tons; there was thus an increase of 34,875 tons above the total for August. Total exports for the year to date amounted to 486,533 tons, or 64 per cent less than the five-year average.

Computed from figures on output, imports and exports, the quantity of coal made available for consumption decreased 5 per cent below the figures for the previous month. During September the total was 2,969,543 tons, as against 3,107,014 tons made available during the month of August, but in comparison with the five-year average for the month, the September available tonnage was higher by 4 per cent. The total coal made available for use in the first nine months of 1925 amounted to 20,270,765 tons. For the twelve months ending September 30, the total coal made available for consumption this year was 29,125,813 tons, as compared with a total of 29,972,007 tons a year ago.

The total number of men employed in the coal mines of Canada during September was 26,174, of whom 19,886 worked underground and 6,288 on surface, as compared with a total of 22,651 in August, of whom 16,841 worked underground and 5,813 on surface. Production per man was 45.5 tons in September as against 43.5 tons per man in August. During September, the production per man-day was 2.3 tons, as compared with 2.2 tons in August. The tonnage lost (Table No. 5) was largely due to "lack of orders" and "other causes."

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EXPLANATORY NOTES ON THE TABLES

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 1920-1924 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, 1920-1924, 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 1920-1924. The total importathe average quantity imported during the same month of the five years 1920-1924. The total importa-tions of each kind of coal during the calendar year to date, and during the corresponding period of the five years 1920-1924, are also given; the percentage relations between these data have been computed. With regard to the tuble of imports it is to be noted that the data given are not comparable with the imports statistics published in the "Monthly Reports of the Trade of Canada". The quantity of coal shown as imported represents the total amount of coal from the United States 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 quantities of bituminous coal are brought into Canada, but are not cleared from Customs that large quantities of bituminous coal are brought into Canada, but are not cleared from Customs unit required for me awaying to the fact that there is a duty of Stanada. 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 Canadian coal by ports of exit are shown. These data do not show the province of origin but only the port of exit. Coal mined in one province is sometimes shown as exported from another province, a notable instance being that the bulk of coal exported from the province of Alberta is shipped through the Customs ports of Fernie and Cranbrook in British Columbia.

Coal Made Available for Consumption in Canada-

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

Tonnage Lost-

A plan has been worked out by the Bureau which is now being applied in every coal-producing province, and the following outline of the procedure is given, in order that the reader may clearly understand how the data in Table 5 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 5 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 tables.

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

-	(1) Month of September 1925	Month of August, 1925	5-year average for month 1920-24	(4) Calendar year to date 1925	(5) 5-year average for period 1920-24	Per cent of (1) to (2)	Per cent of (1) to (3)	Per cent of (4) to (5)
OutputImportsExports		988,824 b 2,177,270 59,080 3,197,014	1,312,448 1,660,712 140,721 2,832,439	8,317,961 c12,439,337 486,533 20,270,765	10,869,598 12,817,369 1,335,079 22,351,888	120 86 150	90 113 63 104	77 97 36

(a) Includes 63,361 tons imported from Great Britain, 1,817 tons lignite coal from United States, also 454 tons bituminous coal from other countries.
 (b) Includes 87,417 tons imported from Great Britain, also 788 tons lignite coal from United States.
 (c) Includes 426,375 tons imported from Great Britain, 13,142 tons lignite coal from United States, also 481 tons bitum-

inous coal from other countries.

Table 2.—Coal Made Available for Consumption in Canada (Short Tons)

Month	1920	1921	1922	1923	1924	1925
January February March April May June July September October November December	2,490,002 2,045,562 2,007,941 2,690,650 3,481,007 3,580,236	2,885,978 2,323,612 2,168,003 1,707,091 2,300,548 2,827,744 2,786,562 3,244,557 2,722,557 2,736,524 2,878,097 2,572,584	1,942,932 2,190,966 2,887,499 1,306,924 1,122,510 1,263,067 1,139,593 1,007,903 2,306,843 4,081,989 4,466,889 3,879,158	3,256,573 2,781,457 3,001,491 2,344,525 2,847,151 3,779,400 3,367,167 4,237,511 3,274,684 3,312,371 3,075,196 2,745,959	2,687,447 2,445,111 3,091,392 1,738,425 1,783,530 2,118,182 2,323,501 2,202,420 2,448,473 3,071,335 2,959,543 2,824,170	2,571,81 2,140,43 1,734,52 1,216,82 1,807,25 2,163,97 2,499,37 3,107,01 2,969,54
Canada Total for 12 months ending September 30	35,204,137	31,173,837 34,274,686	27,596,273 23,375,422	38,023,485 41,317,995	29,693,529 29,972,007	20,270,76 29,125,81

Table 3.—Output of Coal by Provinces

(Short Tons)

Province	September,	1925	August, 1925		
Frovince	Tons	Per cent	Tons	Per cent	
Nova Scotia. New Brunswick. Saskatchewan. Alberta British Columbia.	\$59,000 13,000 30,000 377,000 212,000	47 1 2 32 18	300,000 15,000 17,000 422,000 235,000	31 1 1 43 24	
Canada	1,191,000	100	989,060	100	

Table 4.—Output of Coal by Kinds

(Short Tons)

	September, 1925	August, 1925
Bituminous. Sub-Bituminous. Lignite	43,000	807,000 32,000 150,000
Canada	1,191,000	989,000

Table 5.—Tonnage Lost in the Coal Mines of Canada, 1925

Province	Demonst	77		Percen	lage lost the	rough		
Frontige	Per cent produced	Per cent lost	Absentee-	Lack of orders	Car shortage	Mine dis-	Other	
Nova Scotia	71	12 7 29	2-5 0-7 0-0	7·3 5·5 28·5	0.0	1·0 0·0 0·0	1 · 0 · 1 · 0 · 1 · 0 · 1	
ALBERTA BRITISH COLUMBIA	66 87	34 13	0-8 2-6	27·6 9·6	0·4 0·7	0.7	0-1	
Canada	79	21	1.6	16-3	0.3	0.6	2.1	

Table 6.—Average Number of Employees in the Coal Mines of Canada by Provinces,

Province	Surface	Underground	Total
Nova Scotia. New Brunswick Sarkatchewan Alberta British Columbia.	2,113 134 109 2,245 1,687	9,231 400 318 6,331 3,606	11,344 534 427 8,576 5,293
Total	6,288	19,886	26,174

Table 7.—Output of Coal from Canadian Mines

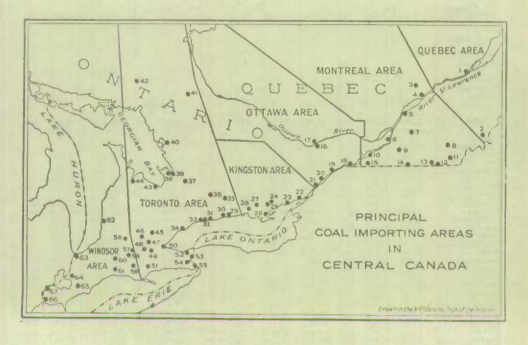
(Short Tons)

		(1)11010				
	(1)	(0)	(0)	(4)	(2)	/45
	(1)	(2) 5-year	(3)	(4)	(5) 5-year	(6)
-	Sept.	average	Per cent of	Total for	average	Per cent of
	1925	for month	(1) to (2)	year to date	for period	(4 to (5)
		1920-24		1925	1920-24	
Nova Scotia—Bituminous—						
Cane Rreton	429,117	378,889	113	1,332,864	3,179,288	43
Cumberland	53,133	59,384	89	316,000	519.734	60
Inverness	13,048 63,371	13.549 63.493	96 99	108,387 377,821	127,904 530,949	84
		043, 276	39	911,021	0.00.148	71
Total	558,669	515,315	108	2,135,072	4,357,875	49
NEW BRUNSWICK-BITCMINOUS	13,267	20,681	64	152,478	165,783	91
SASKATCHEWAN-LIGNITE	29,794	24,632	121	260,597	236,369	110
Alberta-Bituminous-						
Brule Coal Area	4,407	-	-	35,998	-	
Cascade "	14,523 0	_		132,958	_	-
Crow's Nest. "	63, 134	-		878,266		
Highwood "	0	-	-	0	-	
Mountain Park "	13,016 8,214	-	-	528,882		-
Old Man "	8,214			202.656		-
Panther "	0	-		0	_	
Smokey River "	0	-	-	0		-
	100 004			a 800 00		
TOTAL BITUMINOUS	103,294	40		1,778,760	-	
SUB-BITUMINOUS-						
Coulspur Coal Area Morley	33,945		_	264,735	-	
Pekisko "	196		_	3,571	_	
Pincher "	97		-	897	-	-
Transe Creek	9,034		_	44 700	-	
Saunders	8,009	_		44,720	-	
TOTAL SUB-BITUMINOUS	43,272		A CONTRACT OF	314,074	-	-
Tagayye						
Ardley Coal Area	1,100		_	5.589	_	
Big Valley "	2,965	-		20,927	-	_
Brooks "	334	-	-	3.180	-	-
Carbon "	6,155 9,777	200		42,478 88,845	-	
Castor "	1,685	_		18,375		
Champion "	673			5,501	-	
Vil.	41,326		_	448.403 344.801	-	-
Empress "	45,444			044.801	-	
Gleichen «	174	-	44	2.436	-	-
Halrourt "	10		-	356	-	-
Lethbridge " Magrath "	73,873	_	T.	406.585		_
Milk River "	241		_	1,481		
Pakan "	0	-		0	-	
Takowki	318		-	1.048	-	-
Temper	18,294 4,927	-	-	115,802 25,187		40
Rochester "	0	_	-	0	-	_
Sexsmith "	0	-	••	10 100	-	-
aneerness	2.788	-	_	19,189 280	_	
Taber "	12,077	_	_	31,188		-
Tofield "	8,331	-	-	74.176	-	-
Wainwright "	0	-	_	35 225	1 - 2 -	-
Wetaskiwin " Whitecourt "	0	-		89		
TOTAL LIGNITE	230,689			1,657,641		
Total for Alberta	377,255	521,256	72	3,759,475	4,048,169	92
Banton Catavana						
British Columbia— Bituminous—	No. of the last					
Crow's Nest Pass	69,358	57,585	120	731,729	512,750	142
Inland	13,244	20,930	63	334,948	175,012	77
Island	129,494	151.817	85	1,152,662	1,373,213	84
Total	212,096	230,332	92	2,019,339	2,960,975	98
	0	232	0	0	427	
YUKON		636		-	161	
TOTAL OUTPUT FOR	1 161 001	1 210 440	0.0	0 917 804	10 960 500	TO NO.
CANADA	1,191,081	1,312,448	90	8,317,961	10,869,598	77
				1		

Table 8.—Imports of Coal into Central Canada by Principal Areas

(Short Tons)

		Anthracite					Bituminous					
Area	(1) Sept., 1925	(2) 5-yr. av. for month 1920-24	(3) % of (1) to (2)	(4) Total for yr. to date 1925	(5) 5-yr. av. for period 1920-24	(6) % of (4) to (5)	(7) Sept., 1925	(8) 5-yr. av. for month 1920-24	(9) % of (7) to (8)	(10) Total for yr. to date 1925	(11) 5-yr. av. for period 1920-24	(12) % of (10) to (11)
Quebec	5,493 97,643 24,135 12,054 122,439 21,952	94,790 18,527 10,262 103,340	103 130 117 118	1,121,684 236,924 96,645 1,534,574	872,189 218,443 84,166 1,367,818	129 108 115		17,122 422,548	133 102 161 110	1,588,936	488,944 120,436 3,628,168	284 101 112 123 84 103
Total	283,716	253,030	112	3,328,920	2,873,666	116	1,208,108	969,286	125	7,533,910	7,715,087	98



Key to the Ports of Entry Shown on the Map

SCEBBC VERV.
Quebec City
Megantic
MONTREAL AREA-
Shawinigan Falls
Three Rivers
Sorel
Montreal
St. Hyacinthe
Sherbrooke
St. John's
Valleyfield
Coaticook
Beebe Junction
Mansonville
St. Armand
Athelstan

- (TTAWA AREA-
16	Ottawa
17	Hull
18	Cornwall
19	Morrisburg
20	Prescott
21	Brockville
J	KINGSTON AREA
22	Gananoque
23	Kingston
24	Napanee
25	Deseronto
26	Picton
27	Belleville
28	Trenton
-	Da A
	CORDATO AREA-
29	Cobourg Bont Hono
	Port Hope
31	Bowmanville

T	ORONTO AREA-COR.
32	
33	Whitby
34	Toronto
35	
36	Lindsay
37	Orillia
38	Part McNicoll
39	Midland
40	Parry Sound
41	North Bay
42	Sudbury
43	Collingwood
44	Owen Sound
45	Guelph
46	Kitchener
47	Galt
	Paris
49	
50	Hamilton

Hamilton

52	St. Catharines
53	Ningara Falla
54	Welland
55	Bridgeburg
-	Dinigotale
P	VINDSOR AREA-
56	Stratford
57	Woodstock
58	Ingersoll
59	Tillsonburg
60	London
61	St. Thomas
62	Goderich
63	Sarnia
64	Wallaceburg
65	Chatham
66	Amherstburg
67	Windsor

TORONTO AREA—Con. 51 Simcoe

Table 9.—Imports of Coal from United States by Ports of Entry
(Short Tons)

	(David Louis)												
			Ant	hracite					Bitu	minous			
PORT OF ENTRY	(1)	(2)	(3)	(4) Total	(5)	(6)	(7)	(8)	(9)	(10) Total	(11)	(12)	
I ONL OF ENTRY	Sept.,	5-yr. av. for	% of	for yr.	5-yr. av. for	% of (4) to	Sept.,	5-yr. av. for	% of (7) to (8)	for yr.	5-yr. av. for	% 01	
	1925	month 1920-24	(1) to (2)	to date 1925	period 1920-24	(5)	1925	month 1920-24	(8)	to date 1925	period 1920-24	(10) to (11)	
N													
Nova Scotia— Amherst	_	-	_	-	31	-	_	_	-	-	130	-	
Annapolis	443	439	101	1,348	987	137	_	_		-	-	_	
Arichat	-	-	-	-	42		- 04	- 0-	-	004	-	00 400	
Baddeck Barrington Pass.	_	1		_	6	-	24	_	_	224	1	22,400	
Bridgewater Canso		199	-	599 846	485 728	124 116		210	_	3 568	213	267	
Digby	-	93	-	44	348	13	-		-	-	2,652	-	
Halifax		1,688	167	b 36,892	17,620	209	2.359	165	1,430	68,141	12,334	552	
Kentville	_	309	1	653 10	883 892	74	_	37	-	c 10	416 43	23	
Lockeport Lunenburg	1.445	300	482	4,639	2,683	173	-	_	-	_	-		
Middleton New Glasgow	_	_	-	_	-9	-	-	_	_	_	-	_	
North Sydney Parrsboro	_	46.	-	-	105 12	-	d 19	191	-	d 307	191		
Pictou Port Hawkes-	-	-	-	50	the state of the s	-	-	-		-	-	400	
bury Port Hood	-	-	-	_	-	-	-	-	-	= =	_	-	
Shelburne	_	-	_	-		ī		-			-	1 005	
Sydney Truro Weymouth		-	-	_	25		966	1,892	51	96, 161	5,328	1,805	
Weymouth Windsor	-	56	_	375	275 85	136	_	2	-	-	536	_	
Yarmouth	890	615	145	6,545	5,809	113	1,470	-	-	7,647	838	913	
Total	5,593	3,747	149	52,001	31,169	167	4,838	2,497	194	173,064	22,685	763	
CENTRAL													
Amherstburg	886	524	169	6.653	6,150	108	0.906	5.319	186 198	45,847	41,018	112 129	
Belleville Bowmanville	2.594 250	2.340 316	111 79	26.542 6.146	23,975	111	15,596	7,866	150	81,410 6.806	62, 927 4, 261	160	
Brantford Bridgeburg	4.182	2.013 1.734	208 170	42,250 40,579	37,590 25,518	112 159	2,575 24,366	4,328 44,977	50 54	29,477 421,223	40,844 601,323	72 70	
Brockville Chatham	556 536	774 526	72 102	23.653 5.721	17.656 5.398	134 106	1,378 62,934	1,541 28,389		10.829 310.416	9,447 177,039	115 175	
Cobourg Collingwood	2,880 505	1,633	176	17,924 7,971	20,093 7,800	89 102	25,469 1,144	29,899 606		101,221 7,356	278,818 6,769	36 109	
Cornwall Desoronto	3,341	2,156 43			20,650 1,545	214 112	1,897 50	2,535 52	75	20,608 1,121	21,496 799	96 140	
Fort Frances	-	20		44	600	7 98	5,122 4,393	3,533 3,410	145	47.826 31.919	65.726 31,181	73 102	
Galt	1,152 1,466	1,417	213	25.113 4,999	25.743 4.937	101	565	492	115	4,572	4.590 28.547	100 113	
Goderich Guelph	1.367	1,402 2,255	98 110		21.872 34.240	102	2,215 5,955	3,941 6,530	56 91	32,186 58,486	54,016	108	
Ingersoll	15,872 240	9,512 456	167 53	167,688 6,850	152,164 5,067	110 135	47,711 1,243	53,613 9,888	89 13	482,004 11,997	509,889 62,939	95 19	
Kenora Kingston	4.090	5.084	80	38,879	35,492	110	6.068	5,384	113	27,389	30,667	89	
Kitchener Lindsay	3.540 1.145	3,345 733	106 156	30.668 9.507	40.245 10,026	99 95	8.045 917	5,810 1,009	138 91	60,368 8,683	55,670 7,226	108 120	
London	9,764	6,036	162	101,491	95.300	106	9,315	9,187 25,529	101	74.975 52.377	71,139 95,400	105 55	
Midland Morrisburg	412 502	160 244	258 206	4.765 3.690	4,181	114	26,572 176	150	117	1,271	1,715	74	
Napanee Ningara Falls	1,466	722 5,047	203 98	9,904 72,416	6,561	151 113	2,727 44,684	729 3,807	374 1,174	12,600 177,422	6,202 42,111	203 421	
North Bay Orillia	1,675 426	4 400	44.	18,923	17,331 9,446	109 91	15,981 961	19,231	83 48	101,309 16,130	198,534 20,558	51 78	
Oshawa	1,799	981	183	19,461	15,103	129	3,611	2.047 16.763	176 60	23,944 108,662	24,079 164,487	99 66	
Ottawa Owen Sound	18,240 398	546	136	144,696 6,888	157,083 7,990	86	10,063	1.747	37	17,698	14 196	125	
Paris Parry Sound	668	408 87	164 160		9,255 1,220	106 127	305 80,338	773 62,805	128	8,593 156,998	8,314 291,832 22,420	103 54	
Peterboro	2.033 1,723	936 819	217 210	27,828 7 109	21.696 6.444	128	3,975 512	2,926 531	96	25,198 4,895	3,320	197	
Port Hope Port McNicoll	672	692	97	7,809 236	6.882	113 122	939	1,135 5,611	83	6,181 11,769	5,832 14,934	106 79	
Prescott	762	1,232 2,777	62	11,427	11,534	99	37,421 28,945	25,577 26,221	146 110	401,243 (64,615	260,301 186,564	154 88	
St. Catharines St. Thomas	5,148 1,887	1,638	185		37,550 21,403	117 91	20,286	20,632	98	133.810	109,176	123	
Sarnia Sault Ste. Marie	3,071	538 1,099	6 279	5.040 13,195	3.992 9,516	126 137	95, 518 130, 454	55,098 129,786	101	326, 241, 446, 035	426,877 678,761	76 66	
Simcoe	143 2,787	2,524	125 110	1,465	1 102	133 102	1,360 7,545	739 12.547	60		5,613 82,639		
Sudbury					42,269 7,923	100	587	820		6,325	5,969	106	

Table 9.—Imports of Coal from United States by Ports of Entry—Continued
(Short Tons)

		(SHOTE TORS)												
				Ant	hracite					Bitur	minous			
	-	(1)	(2)	(8)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	
	PORT OF ENTRY	Sept.,	5-yr. av.for	% of	for yr.	5-yr. av. for	% of	Sept.,	5-yr. av. for	% of	for yr.	5-yr. av. for	% of	
		1925	month 1920-24	(1) to	to date	period 1920-24	(4) to (5)	1925	month 1920-24	(7) to (8)	to date	period 1920-24	(10) to (11)	
4														
-	ONTARIO-Con.	-					400			140	500 505	100 004	107	
	Tillsonburg Toronto	64,903	206 63.582	108 102	e 872,225	2,224 783,915	136	31,057 109,468	20,809 97,696	149 112	161,835 864,9(3)	129,284 979,928	125 88	
	Trenton	715	567 69	126	7,486 668	5.211 1.168	144 57	2,111 8,974	2,068 3,988	102 225	16.582 43,151	11,925 26,953	139 160	
	Welland Whitby	2,986 620	1,073	278 90	32,202 7,621	14,655 6,636	220 115	24,221 1,615	17.080 1,518	142 106	177,393 10,151	115,039 6,918	154 147	
	Windsor	3,328	3,887	86	29,481	28,338	104	78,401	82,828	95 92	599.522	596,963	100 108	
	Woodstock	902	1,004	90	16,746	15,226	110		2,090 874,271	115	6,040,629	16,064 6,719,175	90	
	Total	182,917	151,301	131	2, 132, 896	1,920,726	111	1,000,260	0449448	110	4,010,043	0,113,11-		
	Fort William,	8,644	8,755	99	50,731	78,636	65	53,510	187,443	29	202,156	758,273	27	
	Port Arthur		4.017		37	17,825	-	117,311	67,328	174	186,747	357,317	52	
	Total	8,644	12,772	68	50,768	96,461	53	170,821	254,771	67	388,903	1,115,596	35	
	TOTAL FOR ONTABIO	191,561	164,073	117	2,183,664	2,017,187	108	1,190,086	1,129,042	105	6,429,532	7,834,765	82	
]	MANITOBA-					-		0.00	700	0.1	P 404	7.000	68	
	Brandon	32	244 46	13	545 54	378 125	144	270	792 45	34	5,421 600	7,932 401	150	
	Gretna Portage la	209	154	136	582	650	90	154	128	120	926	965	96	
	Prairie	100	95		17 200	241 15,107	41 114	8,130	188 4,571	236 178	3,179 91,525	2,213 48,506	144 189	
	Winnipeg	2,854	3,914	73	17,200					157	191,451	60,017	169	
4	Total	3, 195	4,453	78	18,481	16,501	112	8,998	5,724	101	191,401	60,017	100	
i	Moose Jaw	357	130	275	369	329	112	91	34	268	696	612	114	
	North Portal Prince Albert	40	26	-	40	32 16	250	_	15	_	31 101	112 101	28 100	
	Regina	-	39	-	-	72	-	100	22	004	342 318	315	109 88	
	Saskatoon		6	-	-	21		102	28	364	318	360		
	Total	397	201	198	400	470	87	193	195	184	1,491	1,500	99	
	ALBERTA	_	-			_	-	67	37	181	473	336	141	
	Edmonton Lethbridge	-	_	_	_	-		54	24 14	225	435 76	334 108	130	
	Medicine Hat	-	-	-	-	31 -	-	-	6		65	62	105	
	Total	-	-	-		-	-	131	81	149	1,049	840	125	
	PRINCE EDWARD													
	Charlottetown	1,669	210			2, 194		g 5,946	216	275	h 20,441	940	2,175	
	Summerside	562	234	240	1,006	1,065	94							
	Total	2,231	414	502	5,967	3,259	155	5,946	216	275	20,441	940	2,175	
	NEW BRUNS- WICK-													
	Bathurst Campbellton	610	27 159	384	731 658	323 1,181	228 56		279	_	30 1,075	3,381	6,324	
	Chatham	- 010	13	-	554	250	222	-	24	-	79	78	104	
	McAdam Jet		95 62	-	404 233	2,113 90	259	7,136	2,288	312	19,509		704	
	Moneton Newcastle	-	40 32		28	199 198		-		_	-	_	-	
	Sackville St. Andrews	-	9 2	_	98	322		_	_		12	-	-	
	St. John St. Stepnen	5,348	7,066 752	76 5	i 52,229	46,880 2,858	111	8,427	3,779	223	114,417 2,543	34.171 1,202	335 212	
	Woodstock		96		504	392			26	-	223	202	110	
	Total	5,996	8,353	72	59, 413	54,815	11	15,563	6,396	243	137,888	41,819	330	
(Abercom			_		9				_	_	20	_	
	Athelstan	11,482	5,989	192		96,556		62,637			250,996 4,358	279,054	90 59	
	Beebe Jct	272 144	356 130	111	1,004	2,467 633		-	40		249	545	46	
	Gaspe		62	_	594 203	63 69				398	j 24,844 769	9,116 122	273 630	
	Highwater	734	757	97	-	-	-	-		-	6,864	31,498	22	

Table 9.—Imports of Coal from United States by Ports of Entry (Short Tons)—Concluded

			Antl	hracite					Bitu	minous		
PORT OF ENTRY	(1)	(2) 5-yr.	(3)	(4) Total	(5) 5-yr.	(6)	(7)	(8) 5-yr.	(9)	(10) Total	(11)	(12)
TORY OF ENTAI	Sept., 1925	av. for month 1920-24	% of (1) to (2)	for yr. to date	av, for period 1920-24	% of (4) to (5)	Sept., 1925	av. for month 1920-24	% of (7) to (8)	for yr.	5-yr. av. for period 1920-24	% of (10) to (11)
		1040-41	10/	1000	1020-28	(0)		1020-24	(0)	1920	1940-44	1117
Quebec-Con. Lake Megantic Mansonville	-	eres Plant	_	- 2	81	-	-	-	-	_	50 31	-
Montreal Paspebiac	-	34,714 64	123	-	226, 036 422	187	184,255	140,595	-	m1,161,925	1,008,732 52	115
Perce Port Burwell	107	9	1,189	107	83	129	_	921	_	-	2,206	_
Quebec Rimouski	30	7,301 111	75 27	211	82,563 614	34	p 74,767 121	29,158	256 18I	1,276	137,847 407	284 314
St. Armand St. Hyacinthe	127 304	457 231	28 132	1.080 3.558	4,784 4,461	23 80	71 1,052	374 4.264	19 25	796 8,751	3,390 38,730	23 23
St. John's ShawiniganFalls		44,136 1,345	83	482,615 1,592	474,400 5,417	102 29		4,103 9,068	27 12	10,602 9,226	43,479 55,451	24 17
Sherbrooke	2,339 492	2,251 191	104 258	50,035 2,278	22.095 2,714	226 84	3,751 1,969	3,716 1,762	101 112	31,708 12,510	47,070 9,667	67 129
Three Rivers Valley field	2,429 672	4,356 634	56 106	11,957 10,320	24,053 8,573	50 120	51 462 2,291	15,138 2,260	3	87,767 10,048	61,742 15,690	142
Total		103.094		1,210,378	964,326	126		238,785				115
	101,001	100,001		E 9 ACED 9 TO CT	201,020	1.99	210,191	AGO 9 F CH	110	W, UIN, III	19102,000	h i limite
Br. Columbia— Abbotsford			-	_	12	_	~			148	115	129
Cranbrook	_		-		-	-	_	_	-	-	14	-
Grand Forks	-			-	-			3	***	r 183	13	1,408
Greenwood Nanaimo	_	-	_	_	_			-	_	_	5 7	_
Nelson New West-	-	-	-	-	-	-	s 35	24	146	t 432	268	161
Penticton	-	-		10	11	91	и 38	125	2	v 1,441	1,859	78
Prince Rupert	-	- 1	-	-	-	-	-	-	-	w 4,938	2,193	225
Revelstoke Rossland	-	_	-		_	-	x 280	-	-	x 280	47	134
Vancouver	-	-	-	31	81	38	v 2.343	1,229	191	z 20,995	0,114	236
Victoria	187			aa 205	11	1,864		117	292		948	207
Total	187	-	-	246	115	214	3,038	1,498	203	30,414	14,619	208
YUKON- Dawson		_	9-								-	
White Horse	-	-		- 1-	-	-	-	3	-	4	12	33
Total	-	~	-	-	-		-	3	-	4	12	33
TOTAL FOR CANADA	dd 313,167	284,365	110	ee 3,529,659	3,087,842	114	ff 1,559,250	1,376,347	113	8,909,678	9,729,527	92

Table 10.—Imports of Coal into Canada by Kinds and by Provinces. (Short Tons)

	Source*	Se	ptember, 19	25	Nine months ending Sept. 30, 1925			
Province		Anthr	acite	Bituminous	Anth	Bituminous		
Province	Source	Egg, nut, etc.	Dust	All grades	Egg. nut, etc.	Dust	All grades	
Nova Scotia	U.S.A.	2,778		4,819	32.072	ma	hh 173,043	
Prince Edward Island	G.B. U.S.A. G.B.	2,815 2,231	_	1,532	19,929 4,624 443	_	9,131 11,310	
New Brunswick	U.S.A.	5,382	614	4,414 15,563	41.874	683	137,888	
Quebec	G.B. U.S.A.	48,399	13,758	326,204	16,856 750,200	128.481	1,985,425	
Ontario—Central	G.B. U.S.A.	40,233 175,765	1,617 7,152	14,263 1,009,265	379,626 2,042,308	2, 071 73,170	6,040,62	
Ontario-Head of Lakes	G.B. U.S.A.	8,644	-	170,821	17,418 50,768		388,903	
Manitoba	G.B. U.S.A.	3,039	156	8.998	14.358	4,123	101,65	
Saskatchewan	G.B. U.S.A.	397	_	193	409	_	1,49	
Alberta	G.B. U.S.A.	-	-	121	-	-	1.049	
British Columbia	G.B. U.S.A.	187	-	ii 3,038	228	-	jj 30,444	
Yukon	G.B. U.S.A.	_	_	-	18	-	-4	
	G.B.	-	~					
Canada	U.S.A. G.B.	246,822 43,048	21,680	kk1,540,554 18,696	2,936,841	206,457	11 8,869,664	

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

Table 11.—Exports of Canadian Coal by Ports of Exit
(Short Tons)

			Brrca	IINOUS		
	(1)	(2)	(3)	(4)	(5)	(6)
Port of Exit	Sept., 1925	5-year average for month 1920-24	Per cent of (1) to (2)	Total for year to date (1925)	5-year average for period 1920-24	Per cent of (4) to (5)
NOVA SCOTIA-						
Amberst	75	_	~	161	~	-
Antigonish			-	_	~	
Arichat	-	218		~	668	400
Barideck. Barrington Passage		218	_	_	- 008	
Bridgewater	-	-			_	-
Digby	_	_	-	-	-	-
Glace Bay	-	2,697		6,472	24,444	26
Halifax	I	2,087	-	- 0,172	pm	-
Liverpool	-	_	_	_	-	
Lunenburg	_		-	-	34	-
Middleton		-	-	_	-	-
New Glasgow North Sydney	13,402	11,941	112	48,953	71,389	69
Parrsboro'	-	-	-	-	71	-
Port Hawkeshim	~	4 010	-	000	2.762	-
Port Hawkesbury Port Hood		4,212		_	10,147	-
Shelburne			60	F0 501	443,673	13
Sydney	32,486	41,877	78	56.384	440,070	- 10
Weymouth		-	-	-	-	-
Windsor Yarmouth				_	_	
	40.000	40 04F	75	111,970	556, 188	20
Total	45,963	60,945	13	111,370	100 g 2017	
PRINCE EDWARD ISLAND-						
Charlottetown	_		_	_		-
Total			_	_	-	-
			-			
NEW BRUNSWICE— Bathurst		-	-	-	-	-
Camphellton	-	-	_	_	_	_
ChathamFredericton	-	-	-	401	14 025	- 3
McAdam Junction		752		401	14,036	-
Newcastle	-	-	-	-	-	_
Sackville	-	232		_	272	-
St. John	_	86	-	19.079	40,264	43
St. Stephen	92	1,225	8	131	13.286	i
Total	92	2,338	4	21,404	68, 169	3
QUEBEC-						
Abercorn	-		070		12	-
Athelstan Beebe Junction		209	_		567	
Coaticook	-	-	-	-	-	-
Gаяре́	-	_		_	- 2	-
Granby. Highwater.	-	-	-		-	
Highwater Hull Lake Mégantic	-	-	_	-	40	
Mansonville	-		-	-	4,069	_
Montreal		868	-	_	-	-
Percé. Pt. Burwell.		-	-	_	-	_
Pt. Burwell	_	_		-	300	
Rimonski	_	_	-	-	5.322	_
St. Armand. St. Hyacinthe.		-	-	-	-	-
St. Johns Shawinigan Falls.	_	88	-	-	2,265	_
Sherbrooke		-	_	-	1	-
Sorel		-	-	-		1117
Three Rivers	-	~		-	-	-
Total		1,16			12,576	
B 17000,		-	1			

Table 11.—Exports of Canadian Coal by Ports of Exit (Short Tons)—Concluded

	HITTE		Витим	INOUS		
Port of Exit	Sept. 1925	5-year average for month 1920-24	(3) Per cent of (1) to (2)	(4) Total for year to date (1925)	(5) 5-year average for period 1920-24	(6) Per cent of (4) to (5)
Ontario— Bridgeburg Fort Frances.	-	- 8	_		7 177	-
Total	-	8	-	-	184	_
Manitoba— Brandon. Emerson. Gretnn Portage la Prairie. Winnipeg.	394	119 38 -	- - - - 238	49 638 860 - 406	55 1,051 554	89 61 155 240
Total	425	170	250	1,963	1,829	107
Saskatchewan— Moose Jaw. North Portal. Prince Albert. Regina. Saskatoon.	401 	299 111	134 383	1,841	1,187	93
Total	826	410	201	3,766	3,196	118
Alberta— Calgary Edmonton Lethbridge Medicine Hat	- - 45	- 86 -	52	513	- 841 -	61
Total	45	86	52	513	841	61
British Columbia— Abbotsford. Cranbrook Fernie. Grand Forks.	5,543 23,204	9,680 31,204	89 57 74	73 34,255 179,304 13	311 110,055 253,558 223	23 31 71 6
Greenwood	17,807	30,895	58	132,242	298,585	44
New Westminster Penticton Prince Rupert Revelstoke Rossland	10	3,680 21	48	805 175	264 27,174 792 -	23 3 22 -
Vancouver	-	2 56	=	_	373 733	_
Total	46,604	75,589	62	346,927	692,070	50
Yukon— Dawson. White Horse.	-	10	g/s	40 m	17	-
Total		10	-	Die .	26	_
TOTAL FOR CANADA	93,955	140,721	67	486,533	1,335,079	36

REFERENCE NOTES

Notea	includes	2,815	tons	anthracite e	soal import	ed from	Great Britain.				
Note b	46	19,929	66		46	44	il				
Note c	64	10	44	lignite	46	ш	United States.				
Note d	- 4	19	44	bituminous		ш	Great Britain.				
Note e	G	17,418	68	anthracite		64	64				
Note f	a	443	66		40	64	61				
Note g	46	4,414	11	bituminous		cc.	44				
Note h	44	11,310	46		46	44	66				
Note i	и	16,856	4.6	anthracite	84	64	44				
Notej	64	5,822	44	bituminous		64	46				
Note k	16	38,486	6.6	anthracite		64	t t				
Note I	46	305,945	44		и	44	44				
Note m	ıí	2,253	64	bituminous		46	66				
Note n	66	3,364	66	anthracite	46	44	44				
Note o	14	25,752	- 66		44	44	41				
Note p	44	8,441	62	bituminous		44	46				
Note q	и	20,610	64		u	44	64				
Noter	41	33	46	lignite		4	United States.				
Notes	u	35	64		46	44	и				
Notet	66	322	66		66	64	66				
Note u	11	38	44		**	44	66				
Note v	46	1,230	4.8		46	ш	44				
Note w	11	27	4.5	bituminous		5.6	other countries	١.			
Note x	44	280	66		"	44	44				
Note y	44	1,202		lignite	46	44	United States, other coun	also 174 tons b	ituminous	coal imp	orted from
Note s	- 44	10,944	4.6		4	16	46	И	41		64
Note aa		18		anthracite	64		Great Britain.				
Note bt		342		lignite	64	66	United States.				
Note co		603			64	66					
Note do		44,665		anthracite	**	и	Great Britain.				
Note ee	46	386,361		1 (4 1		44	44	1 017 Acres lieni	to and in	montad In	on Thitad
Note ff	.,	18,696		bituminous				1,617 tons ligni States, also ported from	454 tons	bituminou	s coal im-
Note gg	ш	40,014	46		16	46	44	13,142 tons lign States, also ported from	ite coal in 481 tons	iported fr bituminou	om United as coal im-
Note hi). tt	10	46	lignite		48	United States.	ported agona			
Note ii	44	1.617	66		es	41	44	also 454 tons by	ituminous puntries.		
Note ji	44	13,132			и	46	48	401		64	66
Note kl		1,617			4	44		101	64	44	44
Note II	6-6	13,142	- 64		66	64	44	44 481	44	44	44

COKE STATISTICS FOR CANADA.

SEPTEMBER, 1925

Production of coke in Canada during the month of September amounted to 102,882 tons an increase of 7 per cent over the output of 95,397 tons in the preceding month. The gain was largely due to the increased production in Nova Scotia and it marked a further recovery from the strike of the coal miners in that province. Ontario ovens produced 53,533 tons or 52 per cent of the total production in Canada.

Corresponding with the gain in production there was an increase in the amount of coal used for coke-making. Imported bituminous coal used for this purposes dropped to 109,015 tons from 115,683 tons in August, but this reduction was more than offset by the amount of Canadian coal used, which rose from 26,379 tons in August to 48,468 tons in September, bringing the total coal consumption for coke-making in Canada up to 157,483 tons during the month. Each short ton of coal charged to the ovens returned 1,307 pounds of coke or an average yield of 60-35 per cent.

Imports of coke in September totalled 78,731 tons as compared with 70,000 tons in August, while exports rose to 4,268 tons from 2,007 tons in the preceding month. Adding the tonnage of coke imported to the Canadian production and deducting the exports, the apparent consumption in September was 177,345 tons or 8 per cent greater than in August, when 163,390 tons were made available for use. Ontario was the principal user accounting for 122,316 tons or 69 per cent of all the coke used in Canada. During the month Canadian coke makers used 21,226 tons of coke in their coking plants, delivered 42,489 tons to their associated metallurgical works, and sold 41,833 tons making a total disposition of 84,322 tons.

During the nine months ending September, 400,317 tons of Canadian coal, and 1,125,277 tons of imported coal were converted into 1,001,347 tons of coke. In the same period imports of coke into Canada amounted to 545,329 tons, making a total supply of 1,546,676 tons and as exports totalled 34,010 tons, there remained 1,512,666 tons available for consumption in Canada.

Coke charged to iron blast furnace in the nine months ending September, totalled 413,797

Coke Production in Canada, by Months, 1925

	Ditumia	ous coal used	for sales	Disposition of coke by makers							
No. of Co.	Diramin	making	IOT COKE	Coke	For use b	y maker					
Month	Canadian	Imported	Total	made	In coke plant	In own smelter	Sold	Total			
January February March April May June July August September October November December	45,689 46,289 76,184 75,873 44,481 19,565 17,389 26,379 48,468	110,478 110,554 139,177 129,861 154,754 141,650 114,105 115,683 109,015	156, 167 156, 843 215, 361 205, 734 199, 235 161, 215 131, 494 142, 062 157, 483	101,132 102,636 138,783 131,484 130,068 109,694 89,221 95,397 102,882	19,313 19,452 22,141 22,522 22,729 19,999 19,906 19,190 21,226	38,114 41,392 74,098 71,694 71,058 53,365 31,306 38,710 42,489	53,956 48,993 46,670 34,289 31,067 31,395 35,715 32,858 41,833	111,383 109,837 142,879 128,505 124,854 104,759 86,927 90,758 84,322			
Total	400,317	1,125,277	1,525,594	1,001,347	186,478	462,196	356,776	1,005,450			

Coke used in iron blast furnaces: Month, 39,418 tons; year to date, 413,797 tons.

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

Province	Prod	uction	Imp	orts	Exp	orts	Apparent consumption	
Trovince	Month	Year to date	Month	Year to date	Month	Year to date	Month	Year to date
Nova Scotin, New Brunswick, and Quebec. Ontario. Manitobu, Saskatchewan, Alberta,		317,326 529,430	3,837 70,832	35,557 467,076	52 2,049	1,108 14,738	35,833 122,316	351,777 981,768
and British Columbia	17,301	154,591	4,062	42,696	2,167	18,166	19,196	179,121
Canada	102,882	1,001,347	78,731	545,329	4,268	34,010	177,345	1,512,666

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 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 Ware—Brass and Copper Products—Lead, Tin and Zine 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:—Monumental and Ornamental Stone—Petroleum Products—Miscellaneous Non-metallic Mineral Products, including (a) Artificial Abrasives, (b) Abrasive Products, (c) Artificial Graphite and Electrodes, (d) Fuel Briquettes, (e) Gypsum Products, (f) 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.

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
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