15-D-02

CANADA-DEPARTMENT OF TRADE AND COMMERCE
DOMINION BUREAU OF STATISTICS
MINING, METALLURGICAL AND CHEMICAL BRANCH

Vol. 13

No. 1

NOV DO 1010

NOV 20 1943

PROPERTY OF THE

QUARTERLY REPORT

ON

# COAL AND COKE STATISTICS FOR CANADA

JANUARY, FEBRUARY, MARCH, 1934

Published by authority of the Hon. H. H. Stevens, M.P., Minister of Trade and Commerce

OTTAWA

J. O. PATENAUDE,
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
1934

20-0-5

## 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. Monthly Reports on Canada's Leading Mineral Products. Annual Report on the Mineral Production of Canada. (In one volume).

A comprehensive record of the mining industry embodying historical and world data, detailed information on mineral production, imports and exports for Canada and general statistics relative to the mining industry on capital investment, employment, fuel consumption and power equipment arranged in 9 chapters each dealing with a particular branch of the industry. Statistics on production and trade in mineral products appear in detail in the appropriate chapters. Fully indexed. Chapter titles are: Canada—The Gold Mining Industry—The Silver Mining Industry—The Nickel-Copper Industry—Miscellaneous Metal Mining Industries—The Non-Ferrous Smelting and Refining Industry—The Coal Mining, Coke, Natural Gas, Peat and Petroleum Industries—Non-Metal Mining Industries (Other than Fuels)—The Clay Products and Other Structural Materials Industries -Notes on the Methods of Computing Values-Index.

COAL-

Monthly and Quarterly Reports on Coal and Coke Statistics for Canada.

A condensed report on production, imports and exports of coal and coke is issued monthly, publication being made about the twentieth of the next following month. A more general review is published quarterly, showing statistics for each month, for the quarter, and for the year to date on the output by coal-mining districts and by provinces, imports and exports by ports and by kinds of coal, employment in coal-mining, and tonnage lost. There is also a section on coke showing production, imports, exports, distribution and consumption by months and by provincial groups.

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.

#### ANNUAL BULLETINS-

Metals—The Gold Mining Industry in Canada which includes Alluvial Gold Mining, Auriats—The Gold Mining, Industry in Canada which includes Alluvial Gold Mining, Aurierous Quartz Mining, Copper-Gold-Silver Mining, and tables showing Canadian and world production of Gold.—The Silver Mining Industry in Canada, which includes Silver-Cohalt-Arsenic Mining, Silver-Lead-Zinc Mining, and tables showing Canadian and world production of Arsenic, Cobalt, Lead, Silver and Zinc.—The Nickel-Copper Mining, Smelting and Refining Industry, which includes Canadian and world production of Nickel.—The Canadian and World Production of Copper.—Metals of the Platinum Group.—The Production of Miscellaneous Metals including Antimony, Beryl, Bismuth, Cadmium, Chromite, Lithium, Manganese, Mercury, Molybdenite, Radium, Selenium, Tin, Titanium, Tungsten.—The Non-Ferrous Smelting and Refining Industry.

Non-Metals.—Abrasives—Asbestos—Coal—Feldspar—Gypsum—Iron Oxides—Mica—Natural Gas—Petroleum—Quartz—Salt—Talc and Soapstone—Miscellaneous Non-Metallic Minerals including Actinolite, Barytes, Bituminous Sands, Fluorspar, Graphite, Magnesitic Dolomite, Bog Manganese, Mineral Waters, Phosphate, Silica Brick, Sodium Carbonate, Sodium Sulphate, Sulphar (Pyrites).

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

#### DOMINION BUREAU OF STATISTICS

R. H. COATS, LL.D., F.R.S.C., F.S.S. (Hon.), Dominion Statistician.

W. H. LOSEE, B.Sc., Chief of the Mining, Metallurgical and Chemical Branch.

### COAL STATISTICS FOR CANADA

January, February and March, 1934

Foreword.—During the past twelve years the Bureau has published comprehensive monthly reports on coal statistics, and for the past nine years, on both coal and coke statistics. These reports, similar in form to the present issue, have been printed on the fifteenth of the second following month. To expedite this service, it was decided, beginning with the issue for January, 1928, to restrict the monthly bulletin to a record of output, imports and exports data compiled by provinces and by kinds of coal; and to continue coke statistics as heretofore. This monthly bulletin is now being published on the twentieth of the next following month.

A quarterly report, of which the present publication is an example, contains revised data on production for each of the three months under review. All the other tables shown in the monthly report as it was published in previous years, are continued in this quarterly report which is prepared for publication on the fifteenth of the second following month after the end of the quarter.

Both the monthly bulletin and the quarterly report are sent to the same mailing list.

Coal production in Canada during the first quarter of 1934 totalled 3,328,147 tons, a 14 per cent increase over the output in the corresponding months of 1933. Bituminous coal production during January, February and March, 1934, amounted to 2,191,438 tons, sub-bituminous coal, 164,891 tons and lignite coal, 971,818 tons.

Compared with the first quarter of 1933 Alberta's output declined 3 per cent to 1,290,699 tons. Nova Scotia's production increased 56 per cent to 1,275,274 tons during January, February and March, 1934. A 3 per cent advance was recorded in British Columbia's output; the first three months total was 374,279 tons as against 364,170 tons in the corresponding period of 1933. Saskatchewan mines produced 294,494 tons during the first quarter of 1934; this represented an 8 per cent decline from the tonnage mined in January, February and March, a year ago. Output in New Brunswick totalled 90,901 tons or 7 per cent above the production in the first three months of 1933.

Canada imported 1,688,714 tons of coal during the period under review, an increase of 17 per cent over the tonnage imported in the first quarter of 1933. Anthracite coal importations amounted to 563,445 tons, made up of 497,428 tons from the United States and 66,017 tons from Great Britain. Bituminous coal receipts during the first quarter consisted of 1,101,165 tons from the United States and 23,229 tons from Great Britain. Imports of lignite coal were recorded at 875 tons.

Canadian coal exported in January, February and March, 1934, amounted to 63,368 tons or 24 per cent below the total for the first quarter of 1933. Clearances through Nova Scotia, New Brunswick and Quebec ports totalled 40,897 tons as compared with 47,538 tons in the first three months of 1933. Manitoba, Saskatchewan, Alberta and British Columbia ports cleared 22,471 tons as against 35,377 tons, a year ago.

Coal made available for consumption in Canada (computed as the total output plus imports less exports) reached a total of 4,953,493 tons, an increase of 16 per cent over the tonnage available in the first quarter of 1933.

Canadian coal mines employed on an average 27,219 men in January, 25,858 men in February and 23,792 men in March. Production per man during the three months averaged 130.1 tons or 2–63 tons per man-day. Mines in operation during the period produced 63 per cent of their possible output; the time lost was principally due to "lack of orders." Six labour disputes, involving 3,265 men were responsible for the loss of 20,780 man-days work during the first quarter of 1934. Three of these strikes, causing a loss of 17,650 man-days work, were in Nova Scotia, two in New Brunswick, with a loss of 3,000 man-days and one in Alberta with 130 man-days work lost.

#### EXPLANATORY NOTES ON THE TABLES

The figures in this report are the latest available at time of printing, for each month in the quarter, on production, imports and exports of coal and coke, for Canada. Preliminary figures are published monthly. Finally revised data for the year are given in the Annual Report on Coal Statistics.

#### Output-

The output of coal from each district or county is shown for each month of the quarter under review; the total output during the calendar year to date and the output during the corresponding period of the previous year are also given.

#### Imports-

Imports of anthracite, bituminous and lignite coal are given separately for each Customs port of entry and for each province, the data showing the quantity imported during each month, the quarter, and the calendar year to date, with totals for the corresponding quarter in the preceding year. 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, 75 cents a ton; and general tariff, 75 cents a ton.

#### Exports-

Exports of Canadian coal by ports of exit are shown; these data do not necessarily show the province of origin. 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 day's 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 during the quarter is analyzed in percentages according to the cause of loss.

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

Three months Februending March 31 Calendar Year Percentage relations March, January ary, 1934 1934 1934 1934 1933 1932 (2) to (1) | (3) to (2) | (4) to (5) | (6) to (7) (6) (8) (9) (10)(4) 114 101 1,289,678 1,008,830 1,029,639 3,328,147 2,912,996 11,885,078 11,738,913 102 Output..... Imports-681,435 1,509,468 1,307,168 9,541,235 33 467 89 246 132,218 1,943,837 9,858,733 1,761,154 52,189 United States 174 527,534 390,499 110 Great Britain 14.284 Germany French Indies Belgium Newfound land. China. Alaska. Total..... 541,818 431.994 714,902 1,688,714 1,439,386 11,485,224 11,673,428 79 165 117 0.8 Exports ..... 19, 392 63, 368 82, 915 259, 233 285, 487 1.18 74 96 17, 956 26,015 Coal made available 1,813,540 1,414,809 1,725,144 4,953,493 4,269,467 23,111,069 23,126,854 78 121 116 99

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

Month	Out	put	Expor	rts	Impo	rts	Coal	made avail	able
Month	1933	1934	1933	1934	1933	1934	1932	1933	1934
lanuary	1.038.528	1,289,678	37.971	17,956	486.206	541.818	1.784.083	1,486,763	1.813.54
February	1,049,516	1,008.830	22,413	26, 015	455,272	431,994	1,711,966	1.482.375	1,414,80
March	824.952	1.029.639	22.531	19,397	497,908	714.902	1.734.812	1.300.329	1.725.14
April	670,733	-	8,363	-	432,445		3.269.356	1.094.815	
day	677, 802	-	15.008	~	938,835	-	1.719.382	1.601.629	**
une	698, 951	-	12, 155	-	1.121.313	-	1,738,839	1.808.109	-
uly	674.216	-	18,894	-	1,239,009	1917	1.678.487	1.894.331	-
ugust	893.870	-	21.635	-	1,299.750	- 1	1.001.004	2, 171, 985	
September	1.138.791		10,049		1,472,261		2,211,611	2,592,003	
Detober	1.576,799	-	23, 258	-	1.210,691	-	2.582.054	2.764.232	-
Sovember	1.342.410		26, 135	-	1, 424, 603	-	2,728,894	2.740.878	-
December	1.298.510	-	31.821	-	906,931	-	2,066,366	2,173,620	-
Cotal			-						
3 months to Mar. 31st	2.912.996	3.328, 147	82,915	63.365	1,439,386	1 688.714	5. 238 561	1 269 162	4.953.49
2 months to Mar. 31st			250,057		11,262,963 1				
2 months to Dec. 31st.			259, 233		11, 185, 221				

Table 3.—Output of Canadian Coal by Provinces and Kinds, 1934

Sectia   Brusswick   toba   chewan   Arberta   Columbia   inous   uminous   Lighte											
Month				Output by	provinces			Ou	tput by kin	ds	Total for
Febtons         34         2         0         10         43         11         60         5         35         15         35         1           Marchtons         40         30         965         94,187         362,180         116,050         670,002         50,419         279,409         1,008,8         8           Marchtons         43         430         75,783         373,949         111,688         738,377         48,875         242,387         1,029,6           Apriltons         42         3         0         8         36         11         72         5         233         738,377         48,875         242,387         1,029,6         9         1,029,6         9         1,029,6         9         1,029,6         9         1,029,6         9         1,029,6         9         1,029,6         1,02	Month					Alberta		Bitum- inous		Lignite	Canada
Feb tons 405,798 29,650 965 94,187 362,180 116,050 679,002 50,419 279,409 1,008,8 40 3 436,062 31,727 48,075 242,387 110,029,6 11 11,088 36 11 72 5 242,387 1,029,6 11 11,088 36 11 72 5 242,387 1,029,6 11 11,088 11 72 5 242,387 1,029,6 11 11,088 11 72 5 242,387 1,029,6 11 11,088 11 72 5 242,387 1,029,6 11 11,089 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 11 11,089 1			29,524				146.541				1,289,678
Marchtons	Feb tons	405,798		965		362,180		679,002		279.409	1,008,830
April tons  May tons  June tons  July tons  Aug tons  Sept tons  Oct	Marchtons	436.062		430	75.783	373,949	111,688	738,377		242,387	1,029,639 100
May tons	Apriltons	9.6	-	- (7)	~	-	- 11	- 12	-		100
June tons	May tons	-		-	-	-	_	-	-	-	_
July tons	June tons			-		-		_	-	-	-
Augtons  Septtons Octtons  Novtons  The control of the control o	July tons		-				_			_	_
Septtons		-	-	-			-	_	-		
Octtons	%	-	-				-	-	-		-
Novtons Dectons Year to	%	-		-			-	4-	-	-	
Dectons Year to	%	_	-	-			_	-	-		-
Year to %	%	_	_				_	-	-	_	-
	9/0	_		_	-	_	_		-	_	-
	datetons	1,275,274		2,500	294, 494				164,891	971,818	3,328,147

Table 4.—Tonnage Lost in the Coal Mines of Canada, January-March, 1934

	Pe	rcent	produci	ed in		Per cei	nt lost	in	Per cen	t fost du	ring first	quarter t	hrough
Province	Jan.	Feb.	Mar.	Total three months	Jan.	Feb.	Mar.	Total three months	Absent- eeism	Lack of orders	Car short- age	Mine dis- ability	Other
Nova Scotia	64	65	67	65 911	36	35	33	35	0.8	32.8	0.0		0.4
New Brunswick Manitoba Saskatchewan	91 100 78	100		89 70	0. 22	0 34	42 36	10, 11, 30	0.0	11.0	0.0	0.0	0.0
Alberta British Columbia	65 73	54 69	54	58 69	35 27		46	42	0.1		0.0	0.0	0.2
Canada	67	61	61	63	33	39	39	37	0-6	35-5	0.0	0.5	0-4

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

	J.	muary, 1934	1	Fe	bruary, 193	4	Murch, 1934				
Province	Surface	Under- ground	Total	Surface	Under- ground	Total	Surface	Under-	Total		
Nova Scotia New Brunswick Monitoba	2,005 200	10.082 925 16	12,087 1,125 25	2.012 192	10,051 924 14	12,663 1,416 22	1.847 195	9,211 890 10	11,058		
Saskutchewan	360 2.345	909 7.184	1,261		808 6,345	1,119 8,552	237 2.087	5, 929	8,016		
Canada	5.865	21,354	27,219	5,634	2.082	25,858	5,238	1.895	2,753		

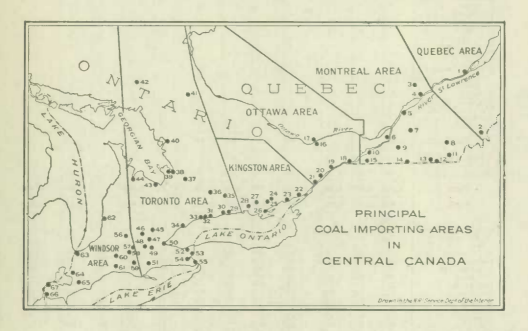
## Table 6.—Output of Coal from Canadian Mines

(Short tons)

Cambrielmid	-	M	lonths, 1934		Total quar		Calend	ar year	Perce relat	ntage
Cape Percon.   244, 572   228, 312   318, 735   841, 919   516, 577   3,444   137   2,831, 155   155   1   155   1   155   1   155   1   1		January	February	March	1934	1933	1933	1932	(4) to (5)	(6) to (7)
Cape Breton.   284,572   288,312   318,735   841,619   100,778   344,418   281,430   145   175		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Camberland							3.444.118			122
Pictos	Cumberland	88,677 13,346	76,264 11,599		240.247 38.376		593,201 103,853			93 86
New Intuitions	Pictou	66, 819	59, 023				405,951	497, 408	137	82
New Brunswick   25.521   29.656   34.722   99.901   54.931   311.972   212.685   190   1	Total	433,414	405,798	436,062	1,275,274	815,907	4,547,123	4,084,581	156	111
Marticle	New Brunswick-	29,521	29,650	31,727	90,901	81,931	311,972	212,695	107	147
Saskietterwan   124,324   91,187   75,183   294,194   371,130   922,022   857,130   92   1				E			0 (0)	4	007	910
Alberta   Distriction   Rule   Coal Area   Casendo   C	Saskatchewan-							-		210
Real   Coal Are   Casendo	Lignite	124,524	94,187	75,783	291, 194	371,130	924,943	557, 100	3.4	104
Clearwater				_	**		_			_
Crossenset   80,224   53,797   79,356   213,377   203,481   876,402   714,355   104   1   1   1   1   1   1   1   1   1	Cascade "	13, 192	10.113	13,911	37,216	31.768	124,307	169.328	117	73
Highwood   Mountain Park   Monday   Mountain Park   Monday   Mon	CALCUI MODEL	80,224	53.797	79.356	213,377	203,481	876,402	714,356		123
Non-lease	Highwood "	56 120	50 730	53.020	159.870	139.731	584,431	712,361		82
Total Bituminous	Nordegg "						141.115	138,660	102	102
Total Bituminous    164,586   127,594   158,990   450,984   414,557   1,726,255   1,734,705   108	Panther "	-	-		_	_	-			
Coalspur Coal Aren   So. 476   39.825   30.330   129.631   112.659   427.486   452.536   116   Morley Pekisko   450   361   112   923   329   61.678   2.700   86   Prairie Creek   8.775   7.392   0.910   23.077   21.552   84.676   68.127   107   880   Morley Pekisko   4.708   87.755   7.392   0.910   23.077   21.552   84.676   68.127   107   880   Morley   Prairie Creek   8.775   7.392   0.910   23.077   21.552   84.676   68.127   107   108   1	Smoky River "		-							
Coalspur Coal Area	Total Bituminous	164,580	127.504	158,990	450,984	414,557	1,726,255	1,734,705	108	99
Morley Pekisko  450  361  112  923  329  1.670  1.542  280  Pincher  311  313  128  572  666  1.978  2.709  80  80  70		50,476	39,825	39,330	129,631	112,659	427,486	452,536	115	94
Pincher	Morley 4	-	-				1.670	1.542	280	108
Semilers	Pincher "	311	133	128	572	666	1.978	2,790	84	71 124
Total Sub-Bitumiaous	P. Dallie Cleek									107
Lignite— Ardley Coal Area Big Villey Brooks (23) 184 Brooks (372) 381 Brooks (372) 382 Canbon (312,611 T,666) 6,531 Express (372) 42,556 Brooks (372	Total Sub-	65,597	59,419	48,875	164,891	145,061	554,145	569,992	113	99
Big Valley   319	Lignite-	2.898	1,448	1.052	5,398	5.574		18,463	96	
Carbon   C	isig videy	319	184	176	679			4,698 6,623	39	
Castor "7, 416 1.777 1.450 10.243 12.193 34.235 37, 118 84 Champion "2, 105 1.291 1, 434 4.800 5.300 20, 497 17, 321 89 Drumbeller "155, 732 86, 796 86, 769 309, 297 349, 203 1.112, 270 1.245, 673 88 Edmonton "72, 759 43, 588 43, 327 159, 675 166, 773 477, 964 452, 814 95 Empress "6, 1091 325 441 1, 457 1.606 4, 662 5, 658 90 Halcourt "6, 885 448 140 1.273 1.319 2, 894 2, 163 96 Icthbridge "34, 442 18, 791 18, 405 71, 638 90, 396 336, 892 387, 147 79 Magrati "435 295 232 962 1, 122 5, 168 4, 091 80 Pakowki "435 295 232 962 1, 122 5, 168 4, 091 80 Pakowki "8, 483 5, 947 10.341 24, 771 38, 626 101, 662 99, 101 64 Redeliffe "4, 4848 2, 653 3, 819 11, 020 6, 461 32, 299 24, 004 170 Redeliffe "4, 4848 2, 653 3, 819 11, 020 6, 461 32, 299 24, 004 170 Rochester "292 98 - 390 695 1, 214 388 56 Sexemith "5 - 1 1, 675 879 3, 899 4, 574 16, 043 14, 389 83 Tofield "8, 264 5, 007 4, 505 17, 776 29, 325 88, 213 95, 647 60 Wainwright "45 3 8, 264 5, 007 4, 505 17, 776 29, 325 88, 213 95, 647 60 Wainwright "45 3 8, 264 5, 007 4, 505 17, 776 29, 325 88, 213 95, 647 60 Wainwright "45 3 8 56 83 171 190 67 Whitecourt "45 45, 578 362, 189 373, 349 1, 299, 699 1, 325, 758 4, 216, 337 4, 870, 648  Total Lignite \$24, 233 184, 257 166, 173 674, 824 766, 119, 179 502, 334 621, 431 135 11, 110, 110, 110, 110, 110, 110, 110,	Camrose "	5,744	3.236	3,073	12.053	11.130	37,394	42,356	108	88
Drumbeller # 155.732	Lingtoon	12,611 7,016	1,777		10,243	12, 193	34,235	37, 118	84	92
Edmonton	Champion "	2,105	1.291							
Gleichen Halcourt  685 Halcourt  686 Halcourt  687 Halcourt  687 Halcourt  687 Halcourt  688 Halcourt  684 Halcour	Edmonton "	72,759	43,589							105
Halcourt	Gleichen "							5.058		
Magrath # 258 234 103 595 763 1,940 1.786 78 Milk River # 435 295 232 962 1,122 5,168 4,091 86 Pakon # 273 107 106 486 641 2,785 2.717 75 Penbina # 8,483 5,947 10.341 24,771 38,626 101,682 99,101 64 Releliffe # 4,548 2,653 3,819 11,020 6,461 32,299 24,064 170 Rochester # 292 98 - 390 695 1,214 358 56 Seamith # 5	Halcourt "				1.273 71.638					87
Pakowki	Magrath	258	234	103	595	763	1,940			
Pankowit	Pakan 4	-				-	-	196	-	
Redeliffe	Pembina "	8,483	5.947	10.341	24,771	38,626	101,662	99, 101	64	103
Sersmith	Redeliffe "			3,819						
Sheveness 4,056 2,707 2,858 9,621 7,322 27,636 24,530 131 Steveville 1,1372 1,078 879 3,829 4,574 16,043 14,389 83 Taber 1,872 1,078 879 3,829 4,574 16,043 14,389 83 Tofield 1,872 1,078 879 3,829 4,574 16,043 14,389 83 Tofield 1,872 1,078 879 3,829 4,574 16,043 14,389 83 Weinwright 1,872 1,078 879 3,829 4,574 16,043 14,389 83 Weinwright 1,872 1,078 879 3,829 4,574 16,043 14,389 83 Weinwright 1,872 1,078 1	Sexsmith	-	-	-	-	-	-	-		
Taber # 8,264 5,007 4.505 17.776 29,325 88,213 95,647 60 Wainwright # Wetaskiwin # 45 3 8 56 83 171 190 67 Whitecourt # 7 Arcus not designated 145 167 125 437	Sheerness 4	4,056	2,707	2,858	9,621	7,322	27,636			113 85
Tofield	Taber "					4,574	16,043	14,389	83	111
Wetaskiwin " 45 3 8 50 38 17 199 07 Whitecourt " Areas not designated 145 167 125 437 141 38 38 8 8 17 141 17 141 141 17 141 141 17 141 141 17 141 141 17 141 141 141 17 141 141 141 141 141 141 141 141 141	Tofield "	8,264		-			-			-
Areas not designated Areas not designated Areas not designated Total Lignite	Wetnakiwin "	45	3	8	56					90 475
Total for Alberta 554,570 362,180 373,949 1,299,699 1,325,758 4,216,537 4,870,648 97  BRITISH COLUMBIA— Bituminous— Crows Nest Pass 58,857 52,378 40,436 160,671 119,179 502,334 621,431 135 Inland 18,373 11,696 13,355 43,424 64,419 194,041 221,172 67 Island 69,311 51,976 48,897 170,184 180,572 685,887 838,887 94  Total 146,541 116,050 111,688 374,279 364,176 1,382,262 1,681,496 103  Yukon 862 888 -	ALTITUECORT &	145	167	125	437				-	
BRITISH COLUMBIA— Bituminous— Crows Nest Pass. 59.857 52.378 49.436 180.671 119.179 502.334 621.431 135 Inland 18.373 11.696 13.355 43.424 64.419 194.041 221.172 67 Lisland 69.311 51.976 48.897 170.184 180.572 685.887 838.887 94  Total 146.541 116.659 111.688 374.279 364.176 1.382,262 1.681.496 193  Yukon - 862 808	Total Lignite	324,393	184,257	166, 174	674,824	766,140	2,436,137	2,575.041	88	95
Bituminous— Crows Nest Pass. 58,857 52,378 49,436 160,671 119,179 502,334 621,431 135 Inland 18,373 11,696 13,355 43,424 64,419 194,041 221,172 67 Island 69,311 51,976 48,897 170,184 180,572 685,887 838,887 94  Total 146,541 116,050 111,688 374,279 364,176 1,382,262 1,681,496 103  Yuken 862 888	Total for Alberta	554,570	362,180	373,919	1,299,699	1,325,758	4,716,537	4,870,645	97	97
Crows Nest Pass 58,857 52,378 49,436 160,671 119,179 502,333 621,431 135 11 136 11 146,31 146,31 151,976 48,897 170,184 180,572 685,887 838,887 94 170,184 180,572 685,887 146,541 116,050 111,688 374,279 364,170 1,382,262 1,681,496 103 111,684 160,572 160	Bituminous-				100		F.CO. 8-	004 4		
Total 146,541 116,050 111,688 374,279 364,170 1,382,262 1,681,496 103  Yukon 862 888	Crows Nest Pass		52.378 11.696	49,436 13,355			194,041	221.172	67	88
Yukon	Island									82
SOTAL OUTDETT	Total	146,541	116,050	111,688	374.279	364,170	1,382,262	1,681,496	103	82
TOTAL OUTPUT	Yukon	_	-				862	808		107
FOR CANADA 1,299,678 1,008,838 1,629,639 2,328,147 2,912,996 11,885,078 11,738,913 114	TOTAL OUTPUT	1 900 270	1 600 920	1 820 626	2 398 145	9 919 nac	11.885 050	11.738 919	114	101

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

			An	thracite					Bitu	minous		
Area	Jan.	Feb.	Mar.	Total for 3	Total fo		Jan.	Feb.	Mar.	Total for 3	Total for to da	
				months	1934	1933				months	1934	1933
Quebec.	32	804	-	32	32	219	-	-	3,589	3,589	3.589	32
treal . Ottawa.	32,064 15,848		38,292 13,079	95, 992 37, 821	95,992 37,821	89,716 27,257	21.189 59.638	20,413 26,776	48,894 83,445	90,496 169,859	90,496 109,859	20,200 122,312
Kings- ton Toronto	4,701 95,987		113.851	14,830 287,370	14,830 287,370	9,545 224,038	3,872 126,429	2.157 128.600	5,069 192,679	11.098 447,708	11.098 447,708	6,768 509,340
Windsor	15,213 163,845	11,566		481.644	481.644	37,012	135,660 346,788	75,988 253,934	144,555	356, 203 1,078,853	356,203 1,078,953	271, 104 929, 756



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

QUEBEC AREA-	OTTAWA AREA—	TORONTO AREA-Con.	TORONTO AREA-Con.
1 Quebec City 2 Megantic	16 Ottawa 17 Hull 18 Cornwall 19 Morrisburg	32 Oshawa 33 Whitby 34 Toronto	51 Simcoe 52 St. Catharines 53 Niagara Falls
MONTREAL AREA— 3 Shawinigan Falls	19 Morrisburg 20 Prescott 21 Brockville	35 Peterboro 36 Lindsay 37 Orillia	54 Welland 55 Bridgeburg
4 Three Rivers 5 Sorel	Kingston Area	38 Port McNicoll 39 Midland	Windson Area 56 Stratford
6 Montreal 7 St. Hyacinthe 8 Sherbrooke	22 Gananoque 23 Kingston 24 Napanee	40 Parry Sound 41 North Bay 42 Sudbury	57 Woodstock 58 Ingersoll 59 Tillsonburg
9 St. John's 10 Valleyfield 11 Conticook	25 Deseronto 26 Picton	43 Collingwood 44 Owen Sound	60 London 61 St. Thomas
11 Costicook 12 Beebe Junction 13 Mansonville	27 Belleville 28 Trenton Toronto Arra—	45 Guelph 46 Kitchener 47 Gult	62 Goderich 63 Sarnin 64 Wallaceburg
14 St. Armand 15 Athelstan	29 Cobourg 30 Fort Hope 31 Bowmanville	48 Paris 49 Brantford 50 Hamilton	65 Chathen 66 Amherstourg 67 Windsor

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry, 1934
(Short tons)

				(4	anort to	(DR)						
		Anth	racite			*Bitu	minous			C	oke	
Port of entry	Jan.	Feb.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date
NOVA SCOTIA-				13.7								
(a)-From U.S.—												
Amherst	- 1	-	-		-		-	-		9	-	-
Antigonish	-	-	-	-		_	-	-	-	-	-	-
Arichat Baddeck	-	-	-	-	-	-		-	_	-	_	-
Barrington Passage. Bridgewater	_	-	_	-	= -		_	_		-	_	_
Cnnso Dighy	_	_		_	_	****		_	_	_	_	
Dighy	441		_	441	-	200	440	640	-	_		_
Kentville	-	-	_	-		-	-	-	-	-	-	_
Lockeport		-		-	-	-	-	-	-	-	-	_
Lunenburg Middleton	-			-	-	-	-	-	-	-	-	~
New Glasgow North Sydney		_			-	_	~	-	_	_	38	38
Parrsboro		_	1	~	_	_		-	***		_	_
Port Hawkesbury Port Hood	-		-	-			nati sau	-	-	_	-	_
Shelburne	-	-	-	-	~		-	-			-	_
Truro	-		~	_			-	-	-	-	-	-
Weymouth Windsor	-	-	- 1	-	-	-		-		-	-	
Yarmouth	441			441		200	440	640			38	38
Total	441			441		400	440				40	90
(b) From G.B.— Port—	0 505	7 010	3,183	1# ana	3,595	3,495	11.750	18,840	2,463		4 970	4.769
Halifax	6,587	7,612	3,183	17,382	3,595	3,495		18,840	2,463	-	2.306	1,769
Total	7,928	7,612		17,823	3,595	3,695		19,480	2,463	_	2,344	4,807
I 0 (dt	# 4 WA(C)	3,024	94 8170	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.000	121100					
Central Ontario— (a) From U.S.— Port—						34						
Amherstburg Belleville	351 1,356	1,513	263 1,223	1.041 4.092	309 2,074	445 928		1.148 4.626	190 140	245 566	254 534	1.240
Bowmanville Brantford	668 4,398	624 3.053	818		339	281 2.021	684	1,304 8,180	66 1,413	152 1,912	313 2,176	531 5,501
Brockville	251 415	436 198	755	1.442	103	288 719	413	804 38,331	41 91	526	32 846	73
Chathain	1,719	853 596	1.345	3,917	12,311	20.168	41.965	74,444	84 21	433	296 241	813 719
Collingwood	1,029	894	919	2.842	281	136	662	1,079	1,532	1,637	1,600	29
Fort Frances	5,902	5,330	3	1	3,142	3,889	2,283	7,219	21	-	-	21
Galt	2,192 277	1,655 538	213	1,028	184	3,531	351	661	562 46	1,592	I,340	105
Goderich	1,260 2,150	2,002		7,587	4.310	1,534 4,212	6,666	15,188	85 277	537	637 789	1,259 2,153
Hamilton	8,952 688	6,032 657	8,511 685	23,495 2,030		6,261			10,000 26	2,997 186	1.701	14.698 549
Kenora Kingston	1,576	1,118	2.204	4,898	570	348	1.273		25			
KitchenerLindsay	2,344					6,949	9,677		741 322	2,172 271	2.334	5,247 1,040
London Midland	6,394	3.787 162	7.025		4,096	3,677	4,988	12,761 6,378	3,364	6,208 27	6,409	15,981
Morrisburg	237 470	104 308	275	616		79 48		115	~	30	-	-
Napanee Niagara Falls	3,633	2,923	3,988	10,544	16.766	16,493	27,629	60,888	2,872 37	3,679	4,703	11.254
North Bay	917 509	780 450	994	2,193 1,953	3.853		1,482	2,658	29		172	375
Oshawa	1,192	1,361 6,225	9,503	4,424 28,076	4,635	4,280		17, 293	236	-	142	142
Owen Sound Paris	719	123 377	778	1,874	908		1,831	3,349	65	439 68	582 26	1.086
Parry Sound Peterboro	2,570	143	2.289	118 6.562	2,402				427	538		
Picton Port Hope	360	525	716	1,601	153 164	199	224	1.250	72 36	138 104	199	
Port McNicoll	1 -	-	-		50		-	50	-	-	-	-

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry, 1934—Continued.

(Short tons)

					-							
Die de Aus		Antl	racite			*Biti	uninous			(	oke	
Port of entry	Jan.	Feb.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date
Central Ontario— Continued. Proscott. St. Cathurines. St. Thomas. Sarnia. Sault Ste. Marie. Sincoe. Stratherd. Sinbury. Tilsonburg. Toronto. Trenton. Wallsceburg. Welland. Whitby. Windsor. Woodstock.	1, 205 2, 562 700 286 (35 379 2, 711 1, 054 217 49, 547 1, 450 724 587 1, 547	791 1,518 926 2006  283 1,764 755 245 41,160 539 2,065 712 647 1,212	1, 101 2,558 1,328 368 154 332 3,968 536 183 62,745 704 31 3,436 992 681 1,898	3,097 6,638 2,954 860 289 994 8,443 2,645 153,452 1,905 8,690 2,428 1,915 4,657	54,351 2,563 3,923 38,520 190 1,230 2,901 1,206 4,988 49,397 190 1,318 500 40,327 1,698	21,732 1,903 5,117 25,862 509 732 2,820 663 227 52,27 52,27 1,010 494 32,526 1,763	73, 468 5, 352 3, 362 65, 466 61, 231 840 3, 780 797 476 57, 116 149 2, 098 5, 584 57, 932 2, 518	149, 551 9, 818 12, 492 129, 848 1, 439 2, 802 9, 501 2, 602 5, 694 158, 736 4, 426 4, 426 4, 426 4, 426 5, 679	1, 866 411 288 56; 471 39; 30; 11, 639 145 573 6, 031 81	1,914, 855, 487, 216 1,264 - 99 11,775 163 3,662 3,862 335	2. 621 1. 319 624 1. 651 13. 422 109 135 649 209 7. 321 621	6.396 2.585 1,309 434 3.386 39 138 36,836 294 443 1,587 3,587 1,214 1,037
Total	131,106	102,089	150,967	384,162	328,699	235.572	128,729	993,000	11.460	19,530	57,179	151,169
Head of Lakes— (a) From U.S.— Port— Fort William Port Arthur	2,994	200		2,994		-	-		-	-	-	-
Total H. of Lakes.	2,994	-		2,994			-	-				
Total – Ontario United States Great Britain	134, 100	102,089	150,967	387,156	328,699	235, 572	128,729	993,000	44,460	49,530	57,179	151,169
Total	134, 100	102,089	159,967	387, 156	328,699	235,572	128,729	993,000	41,160	49,530	57,179	151,169
Maniroba—  (a) From U.S.— Port— Brandon. Emerson. Gretna Portage la Prairie Winnipeg	757		579	2.028	(a) 264 (d) 15	147	(b) 71	(e) 482 (d) 15	3,025	1,717	778	5,520
Total	757	692	579		(e)1,715	862		(g) 3,816	3,025	1.717	778	5,520
Saskatchewan— (a) From U.S.— Port — Moose Jaw		- 682	- 318	4,840			(1 1 Eg Grad	3,010	9,023		-	0,000
North Portal Prince Albert	-	-	_	-	-	-	31	31	-	-	-	-
Regina	_	-	**		_	-	108	108	-	-	_	-
Total			_		-		139	139		-		
Atberta— (n) From U.S.— Port—												
Calgary	_	-	-	-	37	38	30 70	68	-	_	_	_
Lethbridge Medicine Hat	-	-	-	_	-	-	-	-	1	-	-	-
Total		_	-	-	37	75		212	-		1-95	
P. E. ISLAND—  (a) From U.S.—  Port—												
Charlottetown Summerside	-	-		-	-	-	-	***	-		-	
Total		_	-	-	-	_			-			

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry, 1934—Continued.

Anthracite \*Bituminous Coke Year Port of entry Year Feb. Feb. Mar. Jan. Feb. Mar. lan. Mar Jan. to date to date to date NEW BRUNSWICE-(a) From U.S.— Bathurst Campbellton..... Chatham..... Fredericton..... McAdam Jet..... Moncton..... Newcastle..... Newcasue. Sackville. St. Andrews. Saint John Saint Stephen. Woodstock. 28 28 6.341 2.874 2.859 898 6.631 621 Total ..... 28 28 3.553 626 2,178 6.357 2,927 2,908 912 6,747 (b) From G.B .-Campbellton..... Saint John..... St. Stephen..... 48,635 1.656 4.389 3,480 28.277 622 2 111 16,878 Total.... 4,389 3,486 28,277 48,635 622 2,111 1,656 16.828 Total.... 28 28 3.549 5.619 2.568 11,136 54,992 7.033 28.903 19,056 (a) From U.S.— 29 29 1.739 7,889 9,222 8,241 7,635 25 098 4.026 Beebe Junction.... Chicoutimi..... 83 83 Coaticook. 9.428 Drummondville .... 40 64 606 882 Gaspé.....Granby..... Highwater
Hull
Lake Megantic
Mansonville
Montreal 252 533 ₹ 1,017 778 526 1,748 [26,969 687 95 26 595 [8,804] \$ 5,936 12,229 29 474 Paspebiae ..... Percé..... Port Burwell..... £3,589 3.589 36 58 94 Rimouski Rock Island St. Armand St. Hyacinthe St. John's Shawinigan Falls. Sherbrooke 96 80 53 26 40 55,704 210,603 20,887 15.590 10,227 11,797 28,620 30 69 3.838 160 438 598 1.421 854 1 583 Sorel. Sutton. Three Rivers.... 3.375 3 381 3,399 349 397 Valley field...... 1,287 29 36 1.222 96,142 Total ..... 32,996 26,177 101,446 21,568 20,993 53,671 (b) From G.B.— Port— Montreal.... Total ...... Total ..... 101,446 21,568 20.903 53.671 96,142 29 36 1,222 1.287 32,996 26,177 42,273 BRITISH COLUMBIA-(a) From U.S.-Abbotsford..... Cranbrook..... Fernie......Grand Forks..... (h) 149 (h) 149 Greenwood..... Nanaimo..... Nelson..... 38

Table 8.—Imports of Coal and Coke into Canada by Ports of Entry, 1934—Concluded.

(Short tons)

		Antl	hracite			•13	itus	nsinous	,		(	Coke	
Port of entry	Jan.	Feb.	Mar.	Year to date	Jan.	Feb.	.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date
BRITISH COLUMBIA— Concluded.													
(a) From U.SCon Port-													
New Westminster Penticton	-	-	_	_	(j) 50	-	: (1	k) 46	(1) 96	-	-	-	-
Prince Rupert Revelstoke	-	-	~	_	13	3	3	25	71	-	-	-	-
Rossland	-	_	-	**	-	-		-	_	-	-	_	-
Vancouver Victoria	_	-	_	_	(m)461 30	(n) 36	32 (6	o) 97 40	(p) 920 70	-	-	_	-
Total	-	-	-	-	(q) 741	(r) 39	lå (s	s) <b>20</b> 8	(t) 1,344	_	_	-	-
(b) From G.B.—													
Vancouver Victoria		-	~	-		-		-	-	84	372	58 -	514
Total		-	-	-				_	-	84	372	58	514
(c) From Germany-							İ						
Port- Vancouver	-	-		-	-	-		-	-	57	83	-	140
Total	otto	-	-	-	-	-		-	_	57	83	-	149
Total		-	-	-	(q) 741	(r) 38	<b>15</b> (8	208	(t) 1,344	141	455	58	664
YUKON-													
(a) From U.S.—													
Dawson	-	_	-	-	-	-		_		-	-	-	_
Total					_	-							
Canada—					(u)	(v)	-	Ar I	(x)		l i		
United States Great Britain Germany	171,817	129,584 35,889	195,997 29,061	497,428 66,017	355,687		5 13	15, 138	1,102,010		51,283 372 83	59,245 2,364	158,042 5,283 140
Total	181,914	165, 473	216,058	563, 445		266,52			1,125,269	50,118	51,738	61,609	163, 165

<sup>\*</sup> Lignite coal imports are included in the figures for bituminous coal. The following notes show the quantities of lignite so included in each lettered item.

а	31	tons	е	46	tons	į	38	tons	II	314 tons	q	550	tons	u	598	tons
b	32	tons	- 1	32	tons	j	50	tons	n	144 tons	F	144	tons	V	144	tons
C.	63	tons	g	78	tons	k	46	tona	0	57 tons	8	103	tons	W	135	tons
d	15	tons	h	148	tons	1	96	tons	15	515 tons	1	797	tons	2	875	tons

Table 9.—Imports of Coal into Canada, by Kinds and by Provinces, 1934.

(Short tons)

E. 150		First	Quarter,	1934		Twelve	Months	ending D	ecember 31	, 1933
Province	A	nthracite				A	nthracite			
r rovinos	Grate, Egg, Stove, Nut and Pea.	N.O.P.	Screen- ings or Dust.	Bitumi- nous	Lignite	Grate, Egg. Stove, Nut and Pea.	N.O.P.	Screen- ings or Dust.	Bitumi- nous	Lignite
P.E. Island— United States Great Britain		-	-	-	- 1	678 2,863	-	-	133 1,677	-
Nova Scotin— United States Great Britain	441 17,382		=	640 18,840		7,850 49,785	-	-	448 59,984	-mg -mg
New Brunswick— United States Great Britain Germany	6,311 48,519	46 116 -	-	6,747 4,389		18,685 76,331	267 247	-	9,249 10,790 144	-
Quebec— United States Great Britain	69,991 —	30,325	1, 130	96, 142	***	234,910 1,329,083	43, 128 116, 608	5,761 2,168	433,706 244,276	=
Central Ontario— United States Great Britain	343,736	39,106	1,320	993,000	-	992,819 24,894	109,063	2.273	7, 086, 537 1, 205	_
Head of Lakes— United States	-	2,994	-	du		8.742	-	_	557, 140	60
Manitoba— United States Great Britain	19	2,009	-	3,738	78	1,804	3,620 150	95 -	12,035 1,178	292
Saskatchewan— United States Great Britain	=	-	-	139		-	25 -	32	1,226 101	317
Alberta— United States	-			212	-		75		998	_
British Columbia— United States Great Britain China Alaska	-	-	1	547	797		3,647 6 2	- 1 1	7,220 18,850	2,098
Yukon— United States				-	-	-		-	7	-
CANADA— United States	420,498 65,981	74,480		1,101.165		1,265,488 1,482,956		8,161 2,168	8,108,699 338,061 144	2,707
Total	486,399	74,596	2,450	1,124,394	875	2,748,444		10,329	8,446,904	2,707

Table 10.—Exports of Canadian Coal and Coke, by Ports of Exit, 1934.

(Short tons)

		Bitur	ninous		Lignite				Coke			
Port of exit	Jar.	Feb.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date	Jan.	Feb.	Mar.	Year to date
PRINCE EDWARD ISLAND— Charlottetown	_	-	-	_	_	-	-		_	-	-	-
Total				+	_		-	+	-	_		-
Nova Scotta-												
Halifax Liverpool North Sydney	- 20	3,835	-	3,855	_	-	-		17		- 2	1:
Pictou	1.383	-	11,593	22.246	-		-	_	-	-		-
Total	1,403	13,105	11,593	26, 101		-	-	-	17	-	2	1
NEW BRUNSWICK-			1,239	1,239								
St. John	4,538	6,923	2.046	13,507			-	-	_	-	3	
Total	4,538	6,923	3,285	14,746	-	-					3	
Quesec- Athelstan	-	-	50	50	-	-	-		-	-	_	_
CosticookLake Megantic	-	-	-	-	-	_	-	-		33	33	6
Montreal St. John's Sutton	-	-	-		-	-		_	_	-	-	-
Total	_	-	50	50		-	-	-		33	33	-
ONTARIO— Fort Frances												
Sault Ste. Marie			-		-				-	31	-	3
Total		-								31		
Manitoba— Brandon	-	-	_	-	87	44	21	152	-	-	-	
Emerson Gretna Winnipeg	_	-	_	- 8	1 - 75	67	30	172	-	-	-	
Total	-		_		163	114	51	328			_	
Sabratchewan-											-	
North Portal	1	_	-	- 1	35 662	47	25 75 25	107 737 25	-	-	-	
ReginaTotal	-			1	697	47	125	869				
Alberta-	-	-	===						===			
Lethbridge	18	25	14	57	80	6	78	164			-	-
Total	18	23		====	- 59	-		104	=-			-
Abbotslord	3,608	2,261	2.544	8.413	946	445	79	1,470	-	_	-	
Fersie	305	152	171	628		_	_	_	-		-	
New Westminster	6,197	2.897	1.406	10,500	+	-	-	-	-	_	-	
Penticton	-	-	1	1		40	- 1	40	-	-	-	
Vancouver		-		_	-	-	-	-		-	-	-
Total	=====	-	3	19.542	946	485	79	1,510	-			-
Total for Canada	16,070	25,363	19,061	60, 197	1,886	652	333	2,871	17	64	38	11

## COKE STATISTICS FOR CANADA

January, February and March, 1934.

Coke production in Canada during the first quarter of 1934 totalled 555,939 tons, a gain of 138,547 tons or 25 per cent over the tonnage made in the corresponding period of 1933. Output in Ontario was 346,520 tons, in the eastern provinces 153,114 tons and in the western provinces 56,305 tons.

Imports of coke during the first three months of this year amounted to 163,465 tons and exports were reported at 119 tons. The apparent consumption in Canada during this period as calculated by adding imports to production and deducting exports, totalled 719,285 tons. The corresponding figure for the first quarter of last year was 508,795 tons.

For the year to date 201,465 tons of Canadian coal and 571,325 tons of imported coal or a total of 772,790 tons were carbonized to make 555,939 tons of coke, an average yield of 72 per cent.

#### Coke Statistics for Canada, by Months, 1934

		nous coal us oke making			Disposition of coke by makers						
Month Canad				Coke	Us	ed	Sol				
	Canadian	Imported	Total	made	In cake or gas plants	In makers' smelters	For domestic use	For other uses	Total		
JanuaryFebruary	83,033 56,277 62,155		271,924 234,435 266,431	194.957 169,134 191.848	23.163 18,841 20,771	44,571 27,471 30,853	183, 295 171, 618 136, 472	32,698 25,367 23,724	283,727 243,297 211,820		
dayuneuneuneuneuly	_	-	-	-	-	-	-	-	-		
lugust		-		-	-	-	-	-	-		
Total	201,465	571.325	772,790	555,939	62,775	102,895	491,385	81,789	738,84		

#### Coke used in iron blast furnaces in Canada, 1934

Month							
ibuary		34.4					
ebruaryarch		13.3					
Year to date		59.8					

Production, Imports, Exports and Coke made available for consumption in Canada, by Provinces, 1933 and 1934

Province	Produ	ction	Impo	rts	Expor	ts	Made available for consumption		
Province	1933	1934	1933	1934	1933	1934	1933	1934	
Nova Scotia, New Brunswick and Quebro—									
January February March	31,394 27,985 27,428	58,620 42,497 51,997	2,606 26 122	2,492 36 3,594	37 2	17 33 38	34,000 27,974 27,548	61,093 42,500 55,553	
Total-First Quarter	86,802	153,114	2,754	6,122	39	88	89,522	159,148	
Year to date	86,807	153,114	2,754	6,122	39	88	89,522	159,148	
Ontario – January February March	107,800 87,982 98,206	117.388 107.214 121,918	23.943 23.068 41.427	44,460 49,530 57,179	-	31	131,743 111,050 139,633	161,848 156,713 179,097	
Total -First Quarter	233,988	346,529	88,435	151, 169	-	31	382,426	497,658	
Year to date	293,988	316,520	88,438	151,169	٠.=	31	382,426	497,658	
MANITOBA, SASKATCHEWAN, AL- BERTA AND BRITISH COLUMBIA— JANUARY February March	11, 150 12,325 13, 116	18,949 19,423 17,983	974 1,055 693	3, 166 2, 172 836	701 616 1, 155	-	11,429 12,764 12,654	22, 115 21, 595 18, 769	
Total First Quarter	36,597	36,305	2,722	6,171	2, 172	-	36,847	62,475	
Year to date	36,597	56,305	2,722	6,174	2.472	-	36,817	62,479	
Canada January February March	150, 350 128, 292 138, 750	194,957 169,134 191,848	27,523 24,149 42,242	50,118 51,738 61,609	701 653 1,157	17 64 38	177, 172 151, 788 179, 835	245,058 220,808 253,418	
Total-First Quarter	417,392	555,939	93,914	163,465	2,511	119	508,795	719, 285	
Year to date	417,392	555.939	93,911	163, 465	2,511	119	508,795	719,288	

# Production of Coke in Canada, by Months, 1926-1934 (in 1000's of short tons)

Months	1926	1927	1928	1929	1930	1931	1932	1933	1934
January.,	156	177	182	221	225	171	151	150	195
February	166	158	169	202	204	165	144	128	169
March	152	172	182	228	224	179	156	139	192
April	149	170	174	220	213	169	143	122	
May	159	174)	193	231	210)	169	129	134	
June	152	166	195	221	193	155	119	136	
July	158	159	200	225	182	139	127	145	
August	166	169	191	227	182	132	121		
September	166	150	194	220	170	126	127		
October	174	152	210	233	185	140	131	173	, , , , , , , ,
November	154	157	205	224	185	144	143		
December	275	222	219	226	213	147	150	187	
Total	2,627	2,026	2,314	2,678	2,386	1,836	1,641	1,791	556
Monthly average	167	169	193	223	199	153	137	150	185



## 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:—

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 — Bridge Building and Structural Steel — Miscellaneous Iron and Steel Products.

Manufactures of Non-Ferrous Metals: Aluminium Products—Brass and Copper Products—Lead, Tin and Zinc Products—Jewellery and Silverware—Electrical Apparatus and Supplies—Miscellaneous Non-Ferrous Metal Products—Non-Ferrous Smelting and Refining.

Manufactures of Non-Metallic Minerals: Aerated Waters—Asbestos Products—Cement—Cement Products—Coke and Gas—Glass (blown, cut, ornamental, etc.)—Lime—Petroleum Products—Products from Domestic Clays—Products from Imported Clays—Salt—Sand-Lime Brick—Dressed Stone—Artificial Abrasives and Abrasive Products—Miscellaneous Non-Metallic Mineral Products, including (a) Artificial Graphite and Electrodes, (b) Gypsum Products, (c) Mica Products, (d) Non-Metallic Mineral Products, n.e.s.

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

Quarterly-

Analysis of the Radio Industry in Canada. Production and Imports of Galvanized Sheets.

Monthly-

Production of Iron and Steel in Canada. Coal and Coke Statistics for Canada. Automobile Statistics for Canada.

#### SPECIAL REPORTS .-

Directory of Chemical Industries, in Canada, as of July 1, 1932. Consumption of Chemicals in Municipal Waterworks, 1931 and 1932. The Fertilizer Trade in Canada (annual).

SEE INSIDE FRONT COVER FOR PUBLICATIONS ON THE MINERAL INDUSTRY.