CANADA

DEPARTMENT OF MINES

HON. MARTIN BURRELL, MINISTER; R. G. MCCONNELL, DEPUTY MINISTER

MINES BRANCH

EUGENE HAANEL, Ph.D., DIRECTOR

THE

PRODUCTION OF COAL AND COKE

IN

CANADA

During the Calendar Year 1 O 1/7

John McLeish, B.A.

Chief of the Division of Mineral Resources and Statistics.

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No. 501.

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ADVANCE CHAPTER OF THE ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA DURING THE CALENDAR YEAR 1917.

Tons used throughout this report are short tons of 2,000 pounds, except where otherwise stated.)



COAL.

The term "production," in the text and tables of this report is used to represent the tonnage of coal actually sold, or used, by the producer, as distinguished from the term "output," which is applied to the total coal extracted from the mine, and which includes, in some cases, coal lost or unsaleable, or coal carried into stock on hand at the end of the year.

The production of coal during 1917 was 14,046,759 short tons (12,541,749 long tons), valued at \$43,199,831, or an average of \$3.08 per ton, as compared with a production in 1916 of 14,483,395 short tons (12,931,603 long tons), valued at \$38,817,841, or an average of \$2.68 per ton, a falling off in production in 1917 of

436,636 tons, or a little over 3 per cent.

The average number of men employed during 1917 was 24,596, and total wages paid \$25,963,520, as compared with an average of 23,611 men employed in 1916 and

\$20,884,236 paid in wages.

The values of the production in 1917 have, for all provinces been furnished directly by the operators. In 1916 and previous years, however, complete returns of values were not received from all operators, and the values placed upon the coal production in the provinces of Nova Scotia and British Columbia were partially estimated, or assumed.

The peculiar situation which exists in respect to Canada's fuel supply, viz.: That notwithstanding the enormous resources which Canada possesses in coal, over 50 per cent of our consumption is imported from the United States, has been pointed out and explained annually in these reports. The Canadian coal-fields are situated in the extreme east and in the western provinces, while the great central Provinces of Ontario and Quebec, the chief centres of population, are more easily and economically supplied with coal from the nearer coal-fields of Pennsylvania and Ohio. Further, there is no anthracite coal in eastern Canada and we have grown dependent upon the anthracite output of Pennsylvania for that most desirable of the domestic fuels, which is not only the chief domestic, or house fuel in Manitoba, Ontario, and Quebec, but is imported even into our eastern coal districts.

Such a condition of international trade attracts little attention during normal times, and it is only under conditions such as those that have been brought about by the great war that the importance of the situation and its possibilities are realized. In round numbers Canada produced during 1917 about 14 million tons of coal, of which 1.7 million tons were exported, and imported 15.5 million tons of bituminous coal and 5.3 million tons of anthracite. During the previous year, 1916, we produced in round numbers 14.5 million tons, exported 1.7 million tons, and imported 13 million tons of bituminous coal, and 4.5 million tons of anthracite, thus, while production fell off, the imports were considerably increased.

The total consumption of coal in 1917 was 33,123,735 tons, as compared with

29,865,856 tons in 1916, and 23,906,692 tons in 1915.

Production of Coal by Provinces, 1917.

Province.	Average No. of men	Wages paid.	Prod	Per cent of total		
Province.	employed.	wages paid.	Short tons.	Value.	Average per ton.	quan- tity.
Nova Scotia New Brunswick Saskatchewan Alberta British Columbia Yukon Territory. Total	390 434 8,350 5,126 13	\$ 10,406,170 375,379 318,980 8,906,315 5,945,176 11,500 25,963,520	6,327,091 189,095 355,445 4,736,368 2,433,888 4,872 14,046,759	\$ 19,410,737 708,010 602,451 14,153,685 ,235,716 29,232 43,199,831	\$ 3 068 3 744 1 86 2 99 3 383 6 00 3 08	45.04 1.35 2.53 33.72 17.33 0.03

Production of Coal by Provinces, 1916.

	Average		Prod	Per cent of total		
Province.	No. of men employed.	Wages paid.	Short tons.	Value.	Average per ton.	quan- tity.
Nova Scotia New Branswick Saskatchewan Alberta British Columbia Yukon Territory. Total	7,060 4,949	\$, 161,297 212,332 234,986 6,813,209 5,454,912 7,500 20,884,236	6,912,140 143,540 281,300 4,559,054 2,584,061 3,300 14,483,395	\$ 18,514,662 386,016 441,836 11,386,577 8,075,190 13,200 38,817,481	\$ 2 68 2 69 1 57 2 50 3 12½ 4 00 2 68	47 · 73 0 · 99 1 · 94 31 · 48 17 · 84 0 · 02 100 · 00

Comparison of Production, 1915 with 1916, and 1916 with 1917.

	(i) Increase or (d) Decrease.							
Province.	Years 1915 ar	nd 1916.	Years 1916 and 1917.					
Nova Scotia New Brunswick Saskatchewan Alberta British Columbia Yukon Territory	Short tons. (d) 551,230 (i) 16,149 (i) 41,193 (i) 1,198,236 (i) 518,448 (d) 6,424	p. e. 7 : 39 12 : 68 17 : 16 35 : 65 25 : 10 66 : 06	Short tons. (d) 585,049 (i) 45,555 (i) 74,145 (i) 77,314 (d) 150,173 (i) 1,572	p. c. 8 46 31 74 26 39 3 89 5 81 47 64				
Total for Canada	(i) 1,216,372	9.17	(d) 436,636	3.01				

It will be noted that the Provinces of Nova Scotia and British Columbia each showed a smaller production than the previous year, whereas in New Brunswick, Saskatchewan and Alberta, an increase is shown, the net result being a total falling off amounting to 436,636 tons.

The total production in 1917 includes 108,225 tons of anthracite, or less than 1 per cent of the total; 11,154,251 tons of bituminous, or 79 per cent of the total, and 2,784,283 tons of lignite, or nearly 20 per cent of the total.

The consumption of coal during the year includes approximately 5,428,423 tons of anthracite; 24,911,029 tons of bituminous, and 2,784,283 tons of lignite.

The total output, production and distribution of coal mined by provinces during 1916 and 1917 is shown in the following tables:-

Production and Distribution of Coal Mined, by Provinces, 1917.

(IN SHORT TONS.)

	Nova Scotia.	New Bruns- wick.	Sas- katchewan	Alberta.	Yukon.	British Columbia.	Total.
Sold in CanadaSold for export to U.S	353,142		334,625		4,480	1,046,020 845,128	
countries	258,264					42,796	301,060
Total sales	5,293,115	184,681	334,625	4,321,564	4,480	1,933,944	12,072,109
Used by producers in making coke, steel, brick, etc Used by producers for col-			3,000	102,609		278,590	690,573
liery consumption and by workmen	727,602	4,414	17,820	312,195	392	221,354	1,283,777
Total used	1,033,976	4,414	20,820	414,804	392	499,944	1,974,350
Production"	6,327,091	189,095	355,445	4,736,368	4,872	2,433,888	14,046,759
Stock on hand Jan. 1 " Dec. 31	47,904 49,777	501 1,014	•••••		,	20,160 15,373	
Difference	+ 1,873	+ 513		- 5,359		4,787	- 7,760
Losses due to breakage or other causes	16,371	60	5,178	142,628	392	231,733	396,362
Total output	6,345,335	189,668	360,623	4,873,637	5,264	2,660,831	14,435,361

^{*} Production is obtained by adding coal sold and coal used. ..

Production and Distribution of Coal Mined, by Provinces, 1916. (IN SHORT TONS.)

	Nova Scotia.	New Brunswick	Saskatch- ewan.	Alberta.	Yukon.	British Columbia.	Total.
Sold in Canada	446,038					958,761 938,425	10,701,530 1,451,075
countries	277,607					6,906	284,513
Total sales	5,950,547	140,406	265,506	4,173,567	3,000	1,904,092	12,437,118
Used by producers in making coke, steel, brick, etc. Used by producers for colliery consumption and by	,	,	1,750	67,106		450,066	804,814
workmen	675,701	3,134	14,044	318,381	300	229,903	1,241,463
Total used	961,593	3, 134	15,794	385, 487	300	679,969	2,046,277
Production*	6,912,140	143,540	281,300	4,559,954	3,300	2,584,061	14,483,395
Stock on hand Jan. 1 Stock on hand Dec 31	85,750 48,477			$9,412 \\ 13,632$	· · · · · · · · · · · · · · · · · · ·	36,521 15,960	$^{132,229}_{78,702}$
Difference	- 37,273	+ 58	+ 29	+ 4,220		- 20,561	- 53,527
Losses due to breakage or other causes	37,128	60	12,935	113,759		221,953	385,835
Total output	6,911,995	143,658	294, 264	4,677,033	3,300	2,785,453	14,815,703

^{*}Production is obtained by adding coal sold and coal used.

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Distribution of Coal Mined during the Years 1912-13-14-15. (IN SHORT TONS.)

1912

14,647,447

1913.

115,021

405,679

15,532,878

1915.

13,480,19

1914,

13,988,743

Sold in Canada	10,572,365 1,537,585 314,410	1,255,401	1,181,536	1,330,718
Total sales	12,424,360 870,885			
by colliery consumption, and workmen	1,217,584	1,197,207	1,265,345	1,110,276
Production	14, 512, 829	15, 012, 178	13, 637, 529	13, 267, 02
Stock on hand Jan. 1	314,742 282,069			

tables which shows the decreased production in Alberta and British Columbia during the months of April, May, and June due to the strikes that took place in what is known as District No. 18, during those months.

The production in Nova Scotia, New Brunswick, British Columbia, and the

A record of the monthly production of coal by provinces is given in the following

The production in Nova Scotia, New Brunswick, British Columbia, and the Yukon is all bituminous coal, that of Saskatchewan all lignite, while the production in Alberta includes the three classes, semi-anthracite, bituminous and lignite. A record of the monthly production of these three classes of coal in Alberta will be found in

the section of this report dealing with that Province.

A record of the monthly production of coal during a part of the year 1918 is also given hereunder.

Monthly Production of Coal in Canada by Provinces, 1917.

(IN SHORT TONS.)

Month.	Nova Scotia.	New Brunswick.	Saskat chewan.	Alberta.	British Columbia.	Total.		
January February March April May June July August September October November December	468,589 485,864 490,764 505,008 585,454 575,667 600,974 535,660	17, 144 16, 634 17, 351 14, 963 13, 700 13, 881 14, 832 14, 514 15, 120 16, 697 16, 629 17, 630	37, 693 27, 890 22, 932 13, 471 18, 051 21, 688 20, 380 27, 255 27, 642 40, 063 51, 622 46, 758	492,958 448,664 453,175 210,284 100,199 103,243 357,314 490,760 457,892 543,193 592,083 486,603	188,552 209,894 242,452 161,307 159,706 154,280 192,976 214,431 211,518 232,271 240,156 226,345	1,269,458 1,171,671 1,221,774 890,789 796,664 878,546 1,161,169 1,347,934 1,257,576 1,410,796 1,488,509 1,206,745		
Total	6.327.091	189,095	355, 445	4.736.368	2,433,888	14.046.759		

^{*}Includes 4,872 tons produced in the Yukon district

Difference

Loss due to washing, breakage, or other causes.

Production of Coal in Canada by Provinces, 1918.

(IN SHORT TONS.)

Month.	Nova Scotia.	New Brunswick.	Saskat- chewan.	Alberta.	British Columbia.	Canada.
January February March April May June July August September October November December	438,735 444,571 465,889 476,303 487,148 491,969 518,792 497,150	23,846 21,997 25,231 22,450 23,467 23,626 18,729 28,455 24,128	38,049 40,905 17,130 15,831 21,713 23,366 29,119 24,159 25,468	615, 942 467, 562 424, 288 384, 909 417, 795 500, 601 549, 029 556, 348 534, 242	242,767 216,657 227,472 223,360 227,361 230,150 227,466 231,268 147,689	1,429,877 1,185,856 1,138,692 1,112,439 1,166,639 1,264,891 1,316,312 1,359,022 1,228,677

Statistics of the annual production of coal from 1881 to date are given in the following table:—

The total production of coal in Canada from 1785 to 1917, has been 268,499,334 tons; of this amount Nova Scotia is credited with 166,000,110 tons, or 61.8 per cent of the total; British Columbia 57,896,219 tons, or 21.6 per cent; Alberta 40,135,141 tons, or 15 per cent; Saskatchewan 3,179,571 tons, or 1.2 per cent; New Brunswick 1,156,128 tons, or 0.4 per cent, and the Yukon Territory 132,165 tons, or 0.05 per cent.

Annual Production of Coal.

Year.	Short tons.	Value.	Average per ton.	Year.	Short tons.	Value.	Average per ton.
1785-1880	1,537,106 1,848,148 1,818,684 1,984,959 1,920,977 2,116,653 2,429,330 2,602,552 2,658,303 3,084,682 3,577,749	\$ 28,190,518 2,688,621 3,248,446 3,109,655 3,593,831 3,417,807- 3,739,840 4,674,140 4,894,287 5,676,247 7,019,425 6,363,757	\$ 1 72 1 75 1 76 1 71 1 81 1 78 1 77 1 81 1 80 1 84 1 84 1 96 1 94	1900 1901 1902 1903 1904 1906 1906 1907 1908 1009 1910 1911	6,486,325 7,466,681 7,960,386 8,254,595 8,667,948 9,762,601 10,511,426 10,886,311 10,501,475 12,909,152 11,323,388	\$ 13,742,178 12,699,243 15,210,877 15,942,833 16,592,281 17,520,263 19,732,019 24,381,342 25,194,573 24,781,236 30,909,779 26,467,646 36,019,044	\$ 2 38 1 96 2 04 2 00 2 01 2 02 2 02 2 32 2 31 2 36 2 39 2 38 2 48
1893. 1894. 1895. 1896. 1897. 1898. 1899.	3,783,499 3,847,070 3,478,344 3,745,716 3,786,107 4,173,108	7,369,080 7,429,468 6,739,153 7,226,462 7,303,597 8,224,288 10,283,497	1 95 1 93 1 94 1 93 1 93 1 97 2 09	1913	15,012,178 13,637,529	37,334,940 33,471,801 32,111,182 38,817,481 43,199,831 599,699,304	2 49 2 45 2 42 2 68 3 08 2 23

Exports of Canadian Coal.

Statistics of the exports of coal according to the records of the Department of Customs are given in the following tables. The exports of Canadian coal in 1917 were 1,733,156 tons valued at \$7,387,192, or an average of \$4.26 per ton, as compared with exports in 1916 of 2,135,359 tons, valued at \$7,099,387, or an average of \$3.32 per ton. Besides Canadian coal exported there is also a small export of coal not the produce of Canada.

Annual Export of Coal.

(IN SHORT TONS.)

	Caleudar year.	Produce of Canada.	Not the produce of Canada.	Calendar year.	Produce of Canada.	Not the produce of Canada.
1	908 909 910 911 912	1,588,099 2,377,049 1,500,639	161,098 159,859 133,943	1918 1914 1915 1916 1917	1,562,020 $1,423,126$ $1,766,543$ $2,135,359$ $1,733,156$	83,137 59,690 62,783

Imports of Coal.

per the published reports of the Department of Customs, were 20,857,460 tons valued at \$70,562,357, as compared with the total imports in 1916 of 17,580,603 tons valued at \$30,289,666.

Imports of coal into Canada are subdivided into three classes as follows: Anthree

The total imports of coal of all classes in 1917 "entered for consumption" as

The imports of anthracite in 1917 were 5,320,198 tons valued at \$28,109,586 or an

Imports of coal into Canada are subdivided into three classes as follows: Anthracite, including anthracite dust; bituminous, round and run-of-mine; and bituminous slack such as will pass through a 3-inch screen.

average of \$5.28 per ton, exceeding by 749,383 tons, or 16.4 per cent'the imports in 1916, which were 4,570,815 tons valued at \$22,216,363 or an average of \$4.86 per ton. The imports of bituminous coal of all classes were 15,537,262 tons valued at \$42,452,771, as against imports of 13,009,788 tons valued at \$16,073,303 in 1916. The increase in bituminous imports of 1917 over, those of 1916, was thus 2,527,474 tons, or over 19

nor cent

The bituminous imports in 1917 included: bituminous, round, and run-of-mine, 12,407,486 tons valued at \$33,712,894, or an average of \$2.72 per ton, and bituminous slack, 3,129,776 tons, valued at \$8,739,877, or an average of \$2.79 per ton. The value per ton of the imports during 1916 of bituminous, round, and run-of-mine coal averaged \$1.30 per ton and of bituminous slack \$1.06 per ton. There was, therefore, not only a very large increase in the imports of coal but the average price was more than double that of the previous year.

The record of the exports of bituminous coal to Canada as published in the Reports of Trade and Navigation at Washington differs in some years considerably from the Canadian record, in partial explanation of which it should be noted that the Canadian record represents coal "entered for home consumption". This entry may be deferred several months from the actual time of import, thus causing a difference in the monthly and yearly record. Furthermore, it is understood that the United States record includes a certain amount of coal used for bunkering lake steamers which would not be included as an import into Canada. The United States record shows exports of bituminous coal to Canada during the twelve months ending December, 1917, of 18,206,727 short tons, as against 13,260,181 tons in 1916; 9,356,889 tons in 1915; 10,271,409 tons in 1914, and 15,115,733 tons in 1913.

Annual Imports of Coal.

	Bituminous ro of the m	ound and run ine (a) .		coal and dust (b).	Bituminous slack such as will pass through		
Calendar Year.					· · ·		
	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	
					. ,	<u> </u>	
•					400 000	, , , , , , , , , , , , , , , , , , , ,	
1907	6,370,152					$1,121,949 \\ 1,355,677$	
1908 1909	6,025,574 5,625,053					1,469,889	
1910	5,966,466	11,919,341				1,795,598	
1911	8,905,815					2,090,796 $2,550,922$	
1912 1913						4.157.622	
1914			4,435,010	21,241,924	2,509,632	3,605,253	
1915	6,106,794					2,027,256	
1916	9,504,552 12,407,486	12,368,679 33,712,894				3,704,624 $8,739,877$	
1917	12,401,400	00,112,001	0,020,100	20,100,000	0,220,110	5,100,011	

⁽a) Duty, 53 cents per ton. (b) Coal, anthracite and anthracite coal dust; duty free. (c) Duty 14 cents per ton.

In view of the attention being given at the present time to the importance of imports of coal to Canada, additional tables have been introduced as follows: Showing the monthly imports of bituminous and anthracite coal since 1913, such figures as are available for the first few months of 1918 being added to the record.

The United States record of monthly exports to Canada are also included for comparison.

Monthly Imports of Bituminous Coal into Canada."

_	1913.	1914.	1915.	1916.	1917.	1918.
January February March April May June July August September October November December	861,813 1,026,503 682,286 1,108,935 1,298,167 1,192,914 1,358,495 1,795,093 1,178,649 1,031,846 1,197,767	851,591 1,140,943 713,764 611,918 634,383 639,417 -850,340 1,082,544 1,166,197 947,509 729,883	653,016 547,756, 417,133 481,908 661,569 752,229 846,162 680,151 900,450 967,791 937,773	942,811 918,206 727,467 894,505 1,239,882 1,096,718 1,188,822 1,287,554 1,314,286 1,150,239 1,118,380	1,331,449 893,055 1,260,652 1,581,361 1,890,923 1,567,773 1,582,797 1,273,498 1,248,532	1,460,391 1,175,076 986,052 1,541,537 1,442,412 1,670,806 1,670,397 1,604,802
Total	13,559,896	10,286,047	8,393,710	13,009,788	15,537,262	

^{*}Compiled from the Monthly Reports on Trade and Navigation, Department of Customs, Ottawa.

Monthly Imports of Anthracite Coal into Canada.** (IN SHORT TONS.)

	1					
	1913.	1914.	1915.	1916.	1917.	1918.
						
January	367,464				300,836	
February	311,288	237,109	213,797		277,179	
March	295, 215	257,498	175,813	381,032	436,567	424,030
April		344,202	361,195	194,402	318,782	362, 291
May	437,534	452,094	477,522	372,264	347,390	465,561
June	437,778		415,344	513,528	551,105	401,450
July			341,380	513,858	559,994	382,207
August	449,733			429,699	665,071	
September	437,309			433, 203	533, 203	
October				385,953		
November	420,998					
December	376,619					
Total	4,642,057	4,435,010	4,072,192	4,570,815	5,320,198	• • • • • • • • • • • • • • • • • • • •
	} . I		1	1		

^{*}Compiled from the Monthly Reports on Trade and Navigation, Department of Customs, Ottawa.

Monthly Exports of Bituminous Coal from the United States to Canada.* (IN SHORT TONS.)

	1913.	1914.	1915.	1916.	1917.	1918.
January February March April May June July August September October November December	633,020 622,933 824,935 892,781 1,647,061 1,588,286 1,716,094 1,765,659 1,827,309 1,543,887 1,217,251 836,517	631,510 493,597 694,810 443,102 790,229 889,119 1,126,562 1,694,668 1,347,282 1,097,164 583,136 480,230	396,715 438,905 306,203 426,970 660,253 978,028 1,138,383 1,060,717 1,058,176 1,224,880 1,062,855 704,804	600,616 605,684 611,640 740,865 1,467,229 1,476,453 1,457,326 1,708,697 1,519,550 1,196,122 1,023,924 852,076	654,350 646,008 884,408 1,022,171 1,569,297 2,017,989 1,555,972 2,715,628 1,739,580 2,392,809 1,504,784 1,503,640	510,022 647,855 951,196 1,263,030 1,978,799 2,019,816 2,098,600 2,194,099 2,038,673
Total	15,115,733	10,271,409	9,356,889	13,260,181	18,206,727	

^{*}Compiled from the Monthly Summary of Foreign Commerce of the United States, Washington, D.C. † Total taken from December Report.

Monthly Exports of Anthracite Coal from the United States to Canada.* (IN SHORT TONS.)

	1913.	1914.	\ 1915.	1916,	1917:	1918 (α).
January. February. March. April May. June July. August. September October November December	172,001 348,251 555,473 464,689 434,806 424,135 357,739 471,312	215,004 227,506 181,610 439,961 525,774 479,045 367,556 506,843 435,918 374,540 261,919 204,231	211, 435 198, 202 140, 128 498, 532 461, 976 394, 502 299, 837 328, 516 310, 400 380, 417 312, 583 316, 281	288,521 324,354 337,814 237,291 495,609 567,764 432,375 430,379 391,873 374,565 349,053 326,776	380,844 285,135 408,337 656,731 480,633 677,350 487,493 760,253 501,899 561,083 329,259 623,463	268,295 254,597 445,041 381,677 476,123 424,203 443,001 461,220 495,840
Total	4,573,333	4,219,907	3,852,810	4,556,374†	6,048,570+	

^{*}Compiled from the Monthly Summary of Foreign Commerce of the United States, Washington, D.C. † Total taken from December Report.

(a) Total exports. Exports to Canada not separately stated, but will exceed 95 per cent of total exports.

Consumption of Coal.

The total consumption of coal in Canada estimated on the basis of production, imports and exports was in 1917, 33;123,735 tons which included 12,313,603 tons of Canadian coal and 20,810,132 tons of imported coal.

Statistics of the annual consumption are given in the following tables:-

Consumption of Coal, 1913-14-15-16-17.

	1 .1	1		أ أن أ	
	1913.	1914.	1915.	1916.	1917.
<u> </u>	<u> </u>				
	1				2.1
Production Exports of Canada	15,012,178 1,562,020		13,267,023 1,766,543		
Home consumption of Canadian coal.	13.450,158	12,214,403	11,500,480	12,348,036	12,313,603
		. F	,	<u>`</u> /	
Imports Exports not produce of Canada	18,201,953 69,566		12,465,902 59,690		
Canadian consumption of imported coa	18,132,387	14,637,920	. 12,406,212	17,517,820	20,810,132
Total consumption of coal in Canada:	31,582,545	26,852,323	23,906,692	29,865,856	33,123,735

Annual Consumption of Coal. (IN SHORT TONS.)

Calendar Year.	Canadi	an.	Importe	ed.	//\s.t-1	Per +	
Oalendar Tear.	Short tons.	%	Short tons.	%	Total.	capita.	
886	1,595,950	45.9	1,884,161	54.1	3,480,111	0.758	
887	1,848,365	45.7	2,192,260	54.3	4,040,625	0.871	
888	2,013,925	37.8	3,314,353	$62 \cdot 2$	5,328,278	1.137	
888	1,992,988	44.4	2,490,931	55.6	4,483,919	0.946	
890	2,360,196	47.8	2,581,187	$52 \cdot 2$	4,941,383	1.031	
891	2,606,490	46 7	2,980,222	53.3	5,586,712	1.153	
892	2,464,012	44.4	3,082,429	55.6	5,546,441	1.133	
893	2,823,187	47:6	3,110,462	$52 \cdot 4$	5,933,649	1.198	
894	2,743,376	48.5	2,917,818	51.5	5,661,194	1.130	
895	2,467,109	45.7	2,933,752	54.3	5,400,861	1.066	
896	2,639,055	45 1	3,206,456	54 9	5,845,511	1.140	
897	2,799,977	47.3	3,124,485	52.7	5,924,462	1 143	
898	3,023,079	48:0	3,274,981	52.0	6,298,060	1.200	
899	3,631,882	47 0	4,092,361	53.0	7,724,243	1.45	
900	3,989,542	47.8	4,361,563	$52 \cdot 2$	8,351,105	1.561	
901	4,912,664	50.5	4,810,213	49.5	9,722,877	1.810	
902	5.376,413	51.0	5,165,938	49.0	10,542,351	1.927	
903	6,005,735	$52 \cdot 2$	5,491,870	47 · 8	11,507,605	2.05	
904 , , , , , , , , , , , , , , , ,	6,697,183	49.2	6,909,651	50.8	13,606,834	2:340	
905	7,032,661	48.9	7,343,880	51.1	_14,376,541	2:369	
906	7,927,560	51.7	7,398,906	48.3	15,326,466	2 42	
907	8,617,352	45 0	10,549,508	55.0	19,166,855	2 947	
908	9,156,478	47:3	10,195,424	$52 \cdot 7$	19,351,902	2.82	
909	8,913,376	\47·9	9,711,826	$52 \cdot 1$	18,625,202	2:689	
910,	10,532,103	50.2	10,438,123	49.8	20,970,226	2.960	
911,	9,822,749	40.5	14,424,949	59.5	24,247,698	3 · 38	
912	12,385,696	46.0	14,549,104	54.0	26,934,800	3:590	
913	13,450,158	42.6	18,132,387	57 · 4	31,582,545	4.07	
914	12,214,403	45.5	14,637,920	54 5	26,852,323	3 32	
915	11,500,480	48 1	12,406,212	51.9	23,906,692	-	
916	12,348,036	41.3	17,517,820	58.7	29,865,856	1	
917	12,313,603	37 2	20,810,132	62·S	33,123,735	1	

In connexion with the records of consumption it may be of interest to record the very large percentage of Canadian coal consumption used by railway locomotives. During the twelve months ending June 30, 1917, the tonnage of coal used by locomotives amounted to no less than 9,788,424 tons.

The quantity of coal consumed by railway locomotives in recent years, as compiled from "Railway Statistics" published by the Department of Railways and Canals, is as follows:—

Annual Consumption of Coal by Railway Locomotives.

(IN SHORT TONS.)

<u> </u>	Year ending June 30.	Anthracite.	Bituminous.	Ţotal.
1912 1913 1914 1915 1916		5,374 4,662 5,271 3,691 4,899	6,769,903 7,732,938 9,040,963 8,268,186 6,673,845 8,672,455 9,783,524	6,776,347 7,738,312 9,045,625 8,273,457 6,677,536 8 677,354 9,788,424

Nova Scotia.

The production of coal in Nova Scotia in 1917 was 6,327,091 tons, as compared with a production in 1916 of 6,912,140 tons, showing a decrease of 585,049 tons, or \$.46 per cent.

The total sales of coal during 1917 were, 5,293,115 tons, of which 4,681,709 tons were sold for consumption in Canada; 353,142 tons for export to United States, 258,-264 tons for export to Newfoundland and other countries.

The total quantity used by producers under colliery boilers, in coke ovens, and in steel plants; was 1,033,976 tons including 306,374 tons used in making coke for other commercial purposes, and 727,602 tons used in the operation of the collieries, or by workmen.

A considerable tonnage of coal reported as sold for consumption in Canada is also used in the manufacture of coke, the total coal charged to coke ovens in the Province during the year being 1,046,279 tons.

The Dominion Coal Company has for many years been the principal operator,

the total production of this firm's collieries at Cape Breton and at Springhill being 4,372,078 tons, or over 69 per cent of the Province's production and equivalent to over 31 per cent of the total Canadian production. The Nova Scotia Steel and Coal Company produced 644,321 tons, or 10.2 per cent of the total; the Acadia Coal Company 441,477 tons, or 6.9 per cent; the Inverness Railway and Coal Company, 227,753 tons, or 3.5 per cent; the Maritime Coal, Railway and Power Company, 228,353 tons; and the Intercolonial Coal Mining Company, 207,739 tons.

For a number of years Nova Scotia mines, chiefly those of Cape Breton, have been shipping from 2,000,000 to 2,500,000 tons of coal to Montreal and other Quebec markets, via the St. Lawrence. During the twelve months ending September, 1917, however, only 339,374 tons of Nova Scotia coal were marketed in Quebec province, as against 1,114,337 tons in 1916, and 2,048,222 tons in 1915.

Coal Production by Companies, in Nova Scotia, 1917.

			Used.		Production.2		cks.	· .	
	Total Sales.	. [(Colliery Consumption. Workmen.		Jan. 1. Dec. 31.		Losses 3	Output.
Inverness Ry. and Coal Co. Chimney Corner Mine (S. J. Doucet). St. Rose Mine (G. V. Evans). Atlantic Coal Co. Sterling Coal Co. Sterling Coal Co., Ltd. Sydney Coal Co., Ltd. Dominion Coal Co., Ltd. Nova Scotia Steel and Coal Co., Ltd. The Bras d'Or Coal Co., Ltd. Milford Mining Co. (Alex. Sutherland). Greenwood Coal Co., Ltd. Acadia Coal Co., Ltd. Intercolonial Coal Mining Co. Maritime Coal, Ry. and Power Co. Jones & McKinnon (Provincial). Dominion Coal Co., Ltd. Strathcona Coal Mine (A. W. Pugsley). Fundy Mining Co. Royal Coal Co., Ltd.	83 113 2,522 9,023 4,007 5,000 3,595,654 232,251 40,317 17,114 57,697 392,214 165,483 198,045 7,551 333,190 26,523 15,799 3,892	303,359	37,321 50 274 146 302 300 320,874 87,744 6,078 1,276 1,607 35,676 25,483 25,396 310 52,409 4,775 403 57	55 57,885 20,967 861 1,042 13,587 6,758 4,912 157 12,066 1,033 349 125 418	227,753 83 163- 2,796 9,169 4,364 5,300 3,974,413 644,321 47,256 18,390 60,346 441,477 200,739 228,353 8,018 397,665 32,331 16,551 4,074 3,529		218 	12,525 3,470	227,045 103 381 2,796 9,270 4,364 5,300 3,978,222 649,947 47,181 18,390 60,011 446,328 201,263 228,253 8,018 401,744 32,454 16,551 4,085 3,529
Total	5,293,115	306,374	600,481	127,121	6,327,091	47,904	49,777	16,371	6,345,33

¹ Includes also coal used by producers for steel making and other purposes. losses are not furnished by all producers.

² Production is obtained by adding sales and coal used.

³ Complete records of

Coal Production by Companies, in Nova Scotia, 1916.

-	٠.		Used.			Sto	cks.		
	Total sales.	For coke.	Colliery consumption	Workmen.	Production ³	Jan. 1.	Dec. 31.	Losses T	Output.
Inverness Ry. and Coal Co. Sydney Coal Co., Ltd. Dominion Coal Co., Ltd. Cape Breton Coal, Iron and Ry. Co. Nova Scotia Steel and Coal Co., Ltd. The Bras d'Or Coal Co., Ltd. Alex. Sutherland (Milford Colliery). Greenwood Coal Co., Ltd. Acadia Coal Co., Ltd. Intercolonial Coal Mining Co. Maritime Coal, Ry. and Power Co. Jones & McKinnon Dominion Coal Co., Ltd. (Springhill). Minudie Coal Co., Ltd. Strathcona Coal Co., Ltd. Atlantic Grindstone, Coal and Ry. Co. Royal Coal Co., Ltd.	2,566 672 2,000	282,508 3,284	36,801 146 324,028 21,465 5,744 1,093 23 39,288 26,240 25,233 246 63,476 6,903	7,249 134 58,757 21,294 746 240 118 12,707 5,757 4,276 123 11,920 1,494	298,802 6,720 4,585,489 1,088 664,192 49,618 9,888 1,970 439,177 162,911 232,877 5,303 390,648 58,519 2,566 672 2,200	3,495 58,092 1,558 643 150 3,041 2,813 12,159 3,669		321 2,167	296,111 6,720 4,583,029 678,328 49,679 9,888 2,612 439,113 160,998 220,718 5,303 393,472 60,686 2,566 672 2,100
	5,950,547	285,892	550,886.	124,815	6,912,140	85,750	48,477	37,128	6,911,995

^{*}Includes also coal used by producers for steel making and other purposes. Production is obtained by adding sales and coal used. Complete records of losses are not furnished by all producers.

Output, Sales, Colliery Consumption, and Production of Coal in Nova Scotia.

Calendar Year.	Output.	Sold or used.	Colliery consumption	Production *	Price per	Value of
		Tons of 2,0	900 pounds.		2,240 lbs.	production.
		1'.			S cts.	8
1785 to 1873				8,053,670	1 75	12,583,860
1874	977, 446	839,022	133,932	972,954	1 75	1,520,240
1875	874,9,5	791,610	139,003	930,613	1 75	1,454,084
1876	794,804 848,396	710,312 769,513	127,443 110,702	837,755 880,215	1 75 1 75	1,308,991 1,375,3 39
1877	863,075	776,732	99, 262	875.994	175	1,368,741
1879	882,863	771,259	94,961	866,220	1 75	1,353,469
1880	1,156,635	1,069,218	108,451	1,177,669	1 75	1,840,108
1881	1,259,183	1,159,216	\ 120,834	1,280,050	1.75	2,000,079
1882	1,529,708	1,400,200	124,747	1,524,947	1 75	2,382,730
1883	1,503,259 $1,556,011$	1,453,226 1,413,048	125,383 130,781	1,578,609 1,543,829	1.75 1.75	2,466,576 2,412,233
1884 1885	1,514,470	1,405,051	142,939	1,547,990	1 75	2,418,735
1886	1,682,924	1,538,506	159,512	1,693,018	1 75	2,653,152
1887	1.871.330	1,702,046	156,550	1,858,596	1 75	2,904,057
1888	1,989,263	1,765,895	176,336	1,942,231	1 75	3,034,735
1889	1,967,032 2,222,081	1,741,720	177, 107	1,918,827	$1.75 \\ 1.75$	2,998,167
1890 1891	2, 222, 081	2,000,444 2,071,938	180,589 195,981	2,181,033 2,267,919	1 75	3,407,864 3,543,624
1892	2,175,913	1,963,286	196,103	3, 159, 389	1 75	3,371,046
1893	2,489,807	2,214,848	230,076	2,444,924	1 75	3,820,194
1894	2,520,707	2,308,231	219,751	2,527,982	1 75	3,949,970
1895	2,239,727	2,008,270	216,875	2, 225, 145	1. 75	3,476,790
1896	2,537,706 2,020,835	2,202,447 2,290,032	$\begin{array}{c} 216,132 \\ 203,522 \end{array}$	2,508,579 2,493,554	1 75 1 75	3,919,655 3,896,179
1897	2,584,175	2,375,661	187,519	2,563,180	1 75	4,004,970
1899	3,209,296	2,950,067	198,755	3,148,822	2 00	5,622,898
1900	3,694,646	3,358,585	264,051	3,623,536	2 50	8,088,250
1901	4, 279, 557	3,820,462	337,606	4,158,068	1 75	6,496,982
1902	5,292,538 5,841,429	4,736,614 5,113,607	$\begin{array}{c} 424,702 \\ 539,731 \end{array}$	5,161,316 5,653,338	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9,216,636 10,095,246
1903 1904	5,747,823	5,097,949	498, 292	5,596,241	2 00	9,993,288
1905	5,821,622	5,167,476	479,107	5,646,583	2 00	10,083,184
1906	6,546,191	5,704,307	516,198	$\sqrt{6,220,505}$	2 00	11,108,044
1907	6,468,563	5,864,406	489,727	6,354,133	2 25	12,764,999
1908	6,805,489	5,851,761	645,690	6,652,539	2 25	13,364,476
1909	5,718,871 6,515,162	5,066,912 5,723,681	585, 177 607; 461	5,652,089 6,431,142	2 25 2 25	11,354,643 12,919,705
1910	7,125,551	6,358,080	646,340	7,004,420	2 25	14,071,379
1912	7,834,724	7,052,573	731,315	7,783,888	2 50	17,374,750
1913	8,135,104	7,257,006	723,067	7,980,073	2 50	17,812,663
1914	7,448,012	6,637,110	733,814	7,370,924	2 50	16,452,955
1915	7,513,739 6,911,995	6,818,773 6,236,439	644,597 675,701	7,463,370 6,912,140	2 50 3 00	16,659,308 18,514,667
1916	6,345,335	5,599,489	727,602	6,327,091	3 44	19,410,737
TOTA		3,000,100				
Total				166,000,110	·	320,873,393
		•	'	١ .	'	ł

^{*} This production is obtained by adding sales and colliery consumption.

Coal Trade by Counties in Nova Scotia, Calendar Years since 1906. (IN SHORT TONS.)

Calendar Year.	Cumbe	rland.	Picto	ou.	Cape I	Breton.	Other Co	ounties.	T o	tal.
	Raised.	Sold.*	Raised.	Sold.*	Raised.	Sold.*	Raised.	Sold.*	Raised.	Sold.*
1906 1907 1908 1909 1910 1911 1912 1918 1914 1915 1916 1917	659,734 534,047 662,157 494,919 350,363 538,296 716,914 675,544 702,496 736,794 685,517 711,164	566, 308 445, 288. 530, 648 403, 371 288, 706- 436, 125 595, 138 553, 845 572, 765 620, 667 578, 914 603, 633	769, 496 840, 533 849, 802 748, 860 714, 846 833, 956 765, 678 817, 177 681, 356 551, 226 612, 611 725, 992	657, 310 729, 043 678, 025 599, 743 588, 678 691, 852 641, 890 694, 659 571, 063 508, 145 528, 480 635, 523	4,804,407 4,698,147 4,840,653 4,081,383 5,035,809 5,405,355 6,039,296 6,313,275 5,767,566 5,920,670 5,317,756 4,680,650	4, 221, 293 4, 346, 180. 4, 267, 346 3, 723, 135 4, 571, 347 4, 917, 902 5, 530, 765 5, 769, 995 5, 266, 733 5, 486, 292 4, 874, 793 4, 176, 581	312,554 395,836 452,877 398,759 414,153 347,944 312,836 329,108 296,624 275,049 296,111 227,529	259, 396 343, 395 375, 742 340, 663 374, 950 312, 201 284, 780 298, 507 226, 549 203, 669 254, 252 153, 752	6,546,191 6,468,563 6;805,489 5,718,871 6,515,162 7,125,551 7,834,724 8,135,104 7,448,042 7,513,739 6,911,995 6,345,335	5,704,307 5,864,406 5,851,761 5,066,912 5,823,681 6,358,080 7,052,573 7,257,006 6,637,110 6,818,773 6,236,439 5,599,489

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Distribution of Coal Sold by Nova Scotia Producers.

,		•	
Fiscal years	ending	September	30.

•				•						
Markets.	1913.	,	1914.		1915.		1916.		1917.	
	Short tons.	Per cent.	Short tons.	Per cent.	Short tons.	Per cent.	Short tons.	Per cent.	Short tons.	Per cent.
Nova Scotia— Transported by landsea	380,363	34·88 5·24	2,099,186 368,551	30·40 5·34	1,976,943	30.65	2,673,866 491,591	40·23 7·40	2,707,719 518,673	47·01 9·01
Total Nova Scotia New Brunswick Prince Edward Island Quebec Newfoundland United States St. Pierre Bunker coal For time chartered boats Loss at sea	724, 239 107, 612 2, 456, 416 235, 810 524, 262 7, 449 262, 278 23, 958	9.98 1.48 33.85 3.25 7.23 0.10 3.62 0.33	2,467,737 762,150 107,275 2,667,372 252,660 336,741 9,673 278,645 20,787	35·74 11·04 1·55 38·63 3·66 4·88 0·14 4·04 0·30	2,369,283 675,693 93-171 2,048,222 233,735 596,606 11,729 383,273 18,968 9,427	36·73 10·48 1·45 31·76 3·63 9·25 0·18 5·94 0·29 0·15	3,165,457 865,238 92,876 1,114,337 281,259 509,773 6,485 904,601		3,226,482 994,741 115,548 339,374 264,914 383,152 6,768 428,929	56·02 17·27 2·01 5·89 4·60 6·65 0·11 7·45
Other countries	$\frac{3,202}{7,256,155}$	100-00	1,312 6,904,352	100.00	6,448,856	$\frac{0.14}{100.00}$	5,338 6,645,756	100.00	5,760,243	100.00

Number and Class of Workmen employed in the Coal Mines of Nova Scotia, Year ending September 30, 1917.

			1		Average Dail	y Force.		· · · ·	
	Average days a month pit worked.	Surface.	Under- ground.	Cutting coal.	Total colliery days.	Transporta- tion, com- mercial upkeep repairs.	Total days.	Total workmen.	Horses.
Dominion Coal Co. Nova Scotia Steel & Coal Co. Bras d'Or Coal Co. Sydney Coal Co. Inverness Railway & Coal Co. Acadia Coal Co. Intercolonial Coal Co. Greenwood Coal Co. Milford Coal Co. Cumberland Railway & Coal Co. Joggins Mines Minudie Coal Co. Provincial Mining Co. Attantic Coal Co. Eastern Coal Co. Strathcona Coal Co. Striling Coal Co. Striling Coal Co. Fundy Mine Fenwick Coal Co. Kimberly Coal Co. Kimberly Coal Co. St. George.	25·1 24·2 24·1 24·1 25·1 25·1 25·2 22·6 23·2 24·2 22·2 23·2 24·2 22·2 23·2 24·2 22·2 23·2 25·2 22·2 23·2 22·2 23·2 24·2 22·2 23·2 24·2 22·2 23·2 24·2 22·2 23·2 24·2 24·2 24·2 25·2 26·2 27·2 28·2 28·2 29·2 20·2 20·2 20·2 20·2 20·2 20·2 20·2 20·2 20·2 20·2	786 342 31 4 110 240 121 5 2 187 68 30 9 2 5 4 9 2 5	3,325 1,003 54 4 207 356 113 5 2 304 154 24 9 2 2 3 7 2 3 16 1.14 4	774 562 57 9 220 428 138 20 14 227 156 8 5 8 24 17 3 10 15 11	1,447,914 574,888 41,236 5,100 155,193 301,056 112,493 9,000 5,400 194,294 113,400 24,840 7,488 2,376 2,110 9,660 6,300 1,571 2,488 8,712 4,158	1,604 162 2 142 77 22 3 2 72 72 6 11 8 2 2 8	1,850,139 623,325 41,811 5,300 196,230 323,695 119,262 6,000 214,306 115,385 30,560 9,216 2,640 2,375 11,868 6,750 1,920 3,056 8,712 4,158	6,489 2,069 144 18 679 1,101 394 33 20 790 385 110 32 10 17 43 30 11 43 44	500 95 14
		1,988	5,611	2,742	3,029,177	2,142	3,577,408	12,483	798
		1.					,		

New Brunswick,

The production of coal in New Brunswick in 1917 was 189,095 tons, as against 143,540 tons in 1916, showing an increase of 45,555 tons or 31.7 per cent. This is the largest production of coal that has been recorded for this Province.

Through the courtesy of the operators the department is permitted to publish a record of the production from individual properties, as shown in the accompanying tables:—

Production of Coal in New Brunswick, 1917.

(IN SHORT TONS.)

· · · · · · · · · · · · · · · · · · ·	Days in operation.	Total sales.	Total for colliery use.*	Total production
Sheffield Coal Co., Ltd. Harvey Welton, Minto. The Minto Coal Co., Ltd., Minto. Rothwell Coal Co., Ltd., Rothwell. J. Coakley, Minto. Grand Lake Coal Co., Ltd., Minto. Northfield Coal Co., Ltd., Minto. G. H. King, Chipman. Dean Coal Co., Adamsville. All others (3)	282 208 12 mos. Contract. 304 Contract.	2, 455 17, 558 112, 367 11, 818 2, 314 11, 166 6, 539 17, 726 1, 963 775	2,150 655 484 242 232 116	2,890 17,558 114,517 12,473 2,314 11,650 6,539 17,968 2,195
Total New Brunswick.		184,681	4,414	189,09

^{*} Includes consumption under boilers, etc., and coal used by workmen.

Production of Coal in New Brunswick, 1916.

			· · · · · · · · · · · · · · · · · · ·	
<u></u>	Days in operation.	Total sales.	*Total for colliery use.	Total production,
The Minto Coal Co., Ltd., Minto. Rothwell Coal Co., Ltd., Rothwell. J. Coakley, Minto. Grand Lake Coal Co., Ltd., Minto. Northfield Coal Co., Ltd., Minto. G. H. King, Chipman. Dean Coal Co., Adamsville.	294 100 153	91,177 5,529 808 4,000 5,021 10,980 2,892	1,511 672 	92,688 6,201 808 4,000 5,318 11,130 3,096
All others (3)		$\frac{19,999}{140,406}$	3,134	20,299 143,540

^{*}Includes consumption under boilers, etc., and coal used by workmen.

Annual Production of Coal in New Brunswick.

Calendar Year.	Short tons.	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	Average per ton.
1887	10,040	\$ 23,607	\$ cts.	1904	9,112	\$ 18,224	\$ cts.
1888. 1889. 1890. 1891. 1892.	5,730 5,673 7,110 5,422 6,768	11,050 11,733 13,850 11,030 9,375	1 93 2 07 1 95 2 03 1 39	1905. 1906. 1907. 1908. 1909.	29,400 34,076 34,584 60,000 49,029	58,800 68,152 77,814 135,000 98,496	2 00 2 00 2 25 2 25 2 25 2 25
1893. 1894. 1895. 1896.	6,200 6,469 9,500 7,500 6,000	9,837 10,264 14,250 11,250	1 59 1 59 1 50 1 50 1 50	1910. 1911. 1912. 1913. 1914.	55,455 55,781	110,910 111,562 89,560 166,637 241,075	2 00 2 00 2 00 2 37 2 46
1898	6,160 10,528 10,000 17,630	9,240 15,792 15,000 51,857	1 50 1 50 1 50 2 94	1915. 1916. 1917	127,391, 143,540 189,095	309,612 386,016 708,010	2 43 2 69 3 74
19021903	18,795 16,000	39,680 40,000	2 11 2 50	Total	1,156,128	2,886,683	~ _' ,

The coal producing areas include the Grand Lake coal-fields in Queens and Sunbury counties, and the Beersville area in Kent county. In the Grand Lake area the coal seams which vary in thickness from 20 to 32 inches are found at a depth of from 30 to 60 feet below the surface.

Saskatchewan.

The coal deposits of Saskatchewan furnish coal of the lignite variety only and the production in 1917 from 57 colleries was 355,445 tons valued at \$662,451, as compared with 281,300 tons valued at \$441,836 in 1916, an increase of 74,145 tons, or 26 per cent.

The 1917 production included 334,625 tons of coal sold and 20,820 tons used by producers for colliery consumption by workmen, or in brickmaking.

The output of coal comes chiefly from the vicinity of Estevan located on the Souris river, near the southeastern corner of the Province. Coal deposits exist for 75 or 100 miles in a northwest-southeast direction along the Souris river, on Big Muddy creek draining Willowbunch lake (only lately reached by a branch line of railway) and on the south branch of the Saskatchewan river, about 100 miles southwest of Saskatoon.

The annual production and the production by the principal operators in 1916 and 1917 is shown in the following tables:—

Production of Coal in Saskatchewan in 1917, by Principal Operators, over 1,000 tons each.

Name of Company.	Days in operation.	Total sales.	*Total for colliery use.	Total production
Auld, Jno. A., Roche Percee. Bienfait Mine, Bienfait. Blood, Adelbert, Fir Mountain. Caillet, David, Willowbunch. Campkin, Robt., Readlyn. Eidsness Bros., Gladmar. Estevan Coal & Brick Co., Ltd., Estevan. Heuvel, Hy. V., Hart Manitoba & Sask. Coal Co., Ltd., Bienfait. McNeil & Rooks, Estevan. Nicholson, H., Parkinson, Geo., Sask. Coal, Brick & Power Co., Ltd., Shaud. Western Dominion Collieries, Ltd., Taylorton.	254 162 151 210 274 12 mos. 9 " 238 253 126	1,242 75,744 1,076 1,325 1,020 2,078 6,700 1,389 71,457 2,228 1,692 5,413 40,009 105,954	3,000 4,802 22 3,850 7,260	77,393 1,076 1,325
Wilson, Alex., Taylorton	138	$3,717 \\ 13,581$	237	3,717 13,818
Total production Saskatchewan		334,625	20,820	355, 445

^{*}Includes consumption under boilers, etc., and coal used by workmen.

Production of Coal in Saskatchewan in 1916, by Principal Operators.

Name of Company.	Days in operation.	Total sales.	Total for colliery use.*	Total production.
Western Dom. Collieries, Ltd., Taylorton Manitoba & Saskatchewan Coal Co. Ltd., Bienfait The Bienfait Mine, Bienfait Saskatchewan Coal, Brick & Power Co. Ltd., Shand. Geo. Parkinson, Estevan Estevan Coal & Brick Co., Ltd., Estevan McNeil & Rooks, Estevan Eidsness Bros., Gladmar Alex. Wilson, Taylorton H. Nicholson, Estevan A. G. Clark, Roche Percee Jos. Bastien, Estevan Henry V. Heuvel, Hart. All other operators	197 211 210 All year 51 265 281 123 130 126 148 110	\$6,000 67,057 55,182 25,156 7,241 2,500 3,360 3,237 2,826 1,859 1,500 1,153 1,030 7,455	5,200 4,771 2,174 1,400 2,000 -20 45 100	91,200 71,828 57,306 26,556 7,241 4,500 3,360 3,237 2,846 1,600 1,153 1,030 7,539
Total production, Saskatchewan	 	265,506	15,794	281,300

^{*} Includes consumption under boilers, etc., and coal used by workmen.

Annual Production of Coal in Saskatchewan.

Calendar Year.	Short tons.	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	Average per ton
	-	\$	\$ cts.		,	. \$	\$ cts.
1887 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1901 1902 1903 1904	200 5,400 8,325 (b) 15,051 16,769 16,706 25,000 25,000 25,000 40,500 40,500 70,400 116,703	800 200 9,325 12,485 15,153 31,538 25,059 37,500 37,500 60,750 72,000 112,640 169,618 187,021	2 00 1 00 1 73 1 50 1 01 2 00 1 50 1 50 1 50 1 50 1 50 1 50 1 50 1	1905 1906 1907 1908 1909 1910 1911 1912 1913 1914 1915 1916 1917 Total	181,156 206,779 225,342 212,897 232,299 240,197	152,384 164,146. 252,487 253,790 296,339 293,923 347,248 368,135 358,192 374,245 365,246 441,836 662,451 5,139,411	

(a) From Turtle Mountain district, Manitoba.

(b) Including a small quantity from the Turtle Mountain district, Manitoba.

Alberta.

Lignite, bituminous and anthracite coals are all produced in Alberta.

In 1917 bituminous coal contributed 46.4 per cent of the total production, lignite 51.3 per cent, and anthracite 2.3 per cent.

The total production of coal in Alberta in 1917 was the highest recorded for the Province and amounted to 4,736,368 tons valued at \$14,153,685, or an average of \$2.99 per ton, compared with a production in 1916 of 4,559,054 tons valued at \$11,386,577,

or an average of \$2.50 per ton.

There are many small operators in the Province, the number of names on the list being over 300. In 1917 there were 52 companies reporting a production in excess of 10,000 tons and the aggregate production by these firms was 96.1 per cent of the total for the Province. Thirteen of these companies reported a production exceeding 100,000 tons each, the largest operators being the West Canadian Collieries, Ltd., with 476,082 tons from Bellevue and Greenhill collieries; the Canadian Pacific Railway with a total of 433,728 tons from Bankhead and Lethbridge; and the North American Collieries, Ltd., with 384,807 tons from Lovettville, Coalhurst, Evansburg, Dodds, and Drumheller.

Of the total production 4,321,564 tons were reported as sales including 4,231,325 tons sold for consumption in Canada; 90,239 tons sold for export to United States; 414,804 tons were used by producers including 102,609 tons charged to coke ovens, and 312,195 tons used for colliery operation and by workmen.

The monthly production of anthracite, bituminous and lignite coals during 1917 and part of 1918 and the production of each of the larger collieries during 1917 and

1916 is shown in the following tables:—

Monthly Production of Coal in Alberta, 1917.

(IN SHORT TONS.)

Month.	Anthracite.	Bituminous.	Lignite.	Total.
January February March April May June July August September October November December	10,158 12,202 10,504 9,126 11,314 9,954 10,448	194,321 197,617 265,674 118,926 40,996 17,469 180,633 258,010 231,771 240,496 266,862 192,530 2,199,305	285,731 240,889 175,299 80,854 59,203 85,774 167,555 221,436 216,167 292,249 \$19,624 284,057	492,958 448,664 453,175 210,284 100,199 103,243 357,314 490,760 457,892 543,193 592,083 486,603

Monthly Production of Coal in Alberta, 1918.

			F "			
	Month.	•	Anthracite.	Bituminous.	Lignite.	Total.
				<u> </u>		
					,	
January			11,358	245,648	358,936	615,94
February)	11,722	224,421	231,419	467,56
March	والمتراوية والمتراوية كالمتراوية		12,533	244,796	166,959	424,28
April			12,773	270,943	101,193	384,90
May			10,927	260,228	146,640	417,79
June		. 	8,732	260,256	231,613	500,60
July				270,230	268,867	549,02
August			9,006	271,009	276,333	556,34
September		,	8,611	262,203	263,428	534,24
October				i.		
November			*	· 5		
December						
:	· · ·	ı				•

Production and Output of Coal in Alberta, 1917, by Districts.

<u> </u>	Operators reporting.	Total sales.	Total colliery consumption,.*	Total production.	Per cent.	Output.
Banff Anthracite Crowsnest Bituminous Canmore " Brazeau " Jasper Park " Yellowhead Pass " Mountain Park "	1 5 1 2 2 4 1	30,804 1,066,316 181,103 260,894 241,550 152,405 132,895	5,929 7,183 6,777 6,269	108; 225 1, 188, 456 196; 947 266; 823 248, 733 159; 182 139; 164	4·16 5·63 5·25 8·36 2·94	118,765 1;188,934 196,947 267,506 248,733 161,620 139;164
Total	16 —	2,065,967	241,563		48.72	2,321,669
Pincher Creek Lignite Lethbridge " Magrath "	4 11 3	4,652 543,199 936	70,818	4,652 614,017 936	0 10 12 96 0 02	5,058 622,687 938
Milk River	15 12 13 5	7,991 131,847 5,992 13,889	56 25,526 51 86	8,047 157,373 6,043 13,975	0.18 3.32 0.13 0.30	8,316 171,195 6,577 14,971
Aldersyde	8 3 19	7,076 1,126 605,026	26,741	7,076 1,126 631,767	0.15	7,465 1,102 672,738
Big Valley	2 8 18	26,005 9,233 25,164	748 506	26,753 9,233 25,670	0.54	26,753 9,487 26,682
Lacombe "Trochu" "Three Hills "	19 10 6	$ \begin{array}{r} 16,047 \\ 14,531 \\ 21,402 \end{array} $	50 492 1,055	16,097 $15,023$ $22,457$ $4,301$	0·34 0·32 0·47 0·09	$\begin{array}{c c} & 17,347 \\ & 16,451 \\ & 25,965 \\ & 4.456 \end{array}$
Carbon "Battle River "Camrose "Tofield "	7 12 5 3	4,252 9,805 55,640 65,489	49 57 985 3,317	9,862 56,625 68,806	0 09 0 21 1 20 1 45	10,384 61,322 72,307
Edmonton	9 7 4	240,602 113,417 17,776	15,606 7,663 419	256,208 121,080 18,195	5·41 2·56 0·38	262,078 ~ 121,080 20,504
Cardiff	3 1 1	226,043 $13,484$ $74,763$	11,818 50 7,148	237,861 13,534 81,911	5 · 02 0 · 29 1 · 73	257,587 19,690 88,613 215
Peace River	$\frac{3}{211}$	$\frac{210}{2,255,597}$	173,241	$\frac{210}{2,428,838}$	51 28	2,551,968
Grand Total	227	4,321,564	414,804	4,736,368	100.00	4,873,637

^{*}Includes consumption under boilers, etc., and coal used by workmen.

Production of Coal in Alberta in 1917, by Principal Collieries.

Alberta Block Coal Co., Ltd., Drunheller.	Name of Company, and Mine address.	Days in	Total sales.	Total colliery consump-	Total
Candomin Coal Co., Ltd., Coalspur 111					production
Candomin Coal Co., Ltd., Coalspur 111	lberta Block Coal Co., Ltd., Drumheller		59,594	1,912	61,50
Candomin Coal Co., Ltd., Coalspur 111	lberta Coal Mining Co., Ltd., (The) Cardiff		67,270	3,600	70,87
Dandal West Coal Co., Ltd., Taber. 11	tlas Coal Co., Ltd., Drumheller		15,515	1,781	70,87 17,29 26,16
California Coal Co., Ltd., Coalspur 11	ig Valley Collieries, Big Valley		25,414	748	26,16
California Coal Co., Ltd., Coalspur 11	lain & Gilliland, Banner mine, Cardiff		150 160	2,716	57,46 155,37
Sanda West Coal Co., Ltd., Coalspur 11	nue Diamond Coal Co., Lieu., Druie Mines		948 000	7 5,211	254,48
Sah. Pac. Ky., Bankhead 294 30,844 (677,421 10 1 1 1 1 1 1 1 1	ush Mine Coal Co. Reverly		26 226	9,000	26,96
Sah. Pac. Ky., Bankhead 294 30,844 (677,421 10 1 1 1 1 1 1 1 1	adomin Coal Co. Ltd. Coalspur		14 195		14,18
Cal. No. 3, Lethbridge	anada West Coal Co., Ltd., Taber		90,225		110,48
Gatt No. 6, Lethoridge	an. Pac. Ry., Bankhead		30,894	(a) 77,421	108,22
Gatt No. 6, Lethoridge	Galt No. 3, Lethbridge		89,535	16,082	105,61
himook Coal Co, Ltd., Commerce tilty of Lethbridge Coal Mine, Lethbridge. 269 12,204 1 lover Bar Coal Co., Ltd., Choyer Bar 284 19,776 1,560 2 awson Coal Co., Ltd., Che) Edmonton 285 18,436 1,150 2 bobell Coal Co., Ltd., Che) Drumheller 285 34,324 3,348 4 lilis Coal Co., Ltd., Three Hills. 296 19,419 989 2 ederal Coals, Limited, Lethbridge. 266 14,339 32 1 lilierast Collieries, Ltd., Frank 216 92,127 16,596 10 reat West Coal Co., Ltd., Three Hills. 266 71,670 40,17 1 reat West Coal Co., Ltd., Che) Clover Bar 266 71,670 40,17 1 reat West Coal Co., Ltd., Che) Clover Bar 279 93,882 9,125 10 nternational Coal and Coke Co., Ltd., Coleman 241 116,548 (b) 70,639 18 asper Park Collieries, Ltd., Walnen 234 64,681 3,906 6 gasper Park Collieries, Ltd., Walnen 234 64,681 3,906 6 gasper Park Collieries, Ltd., Coleman 234 64,681 3,906 6 gasper Park Collieries, Ltd., Coleman 238 205,278 7,975 10 alkeside Coals Limited, Wabanum 267 13,484 50 1 Gefillivray Creek Coal and Coke Co., Ltd., Coleman 238 205,278 7,975 12 ididand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Ididand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Ididand Collieries, Ltd., Mountain Park 270 132,895 6,269 16 corth American Collieries, Ltd., Mountain Park 270 132,895 6,269 16 remain Colliery, Evansburgh 246 74,703 7,148 8 Regal Colliery, Lovottville 284 66,903 6,142 7 Penbina Colliery, Evansburgh 246 74,703 7,148 16 tewell Coal Co., Ltd., Drumheller 127 17 28,377 352 2 corth American Collieries, Ltd., — 267 14,766 32 1 remier Coal Co., Ltd., Drumheller 127 14,763 7,148 16 tewell Coal Co., Ltd., Drumheller 128 16,393 31,293 2,651 38 Lethbridge Colliery, Dodds 275 14,766 32 1 remier Coal Co., Ltd., Drumheller 282 16,397 353 2,746 2 cose Deer Coal Mining Co., Ltd., Rosedale 289 37,100 36 36 312 2 cock Springs Coal and Brick Co., Ltd., Rosedale 296 27,133 2,746 2 cose Deer Coal Co., Ltd., Chundhill 282 14, 20,990 1,087 553 1 aunders Creek Domestic and Steam Coal Co. 12 months 11,994 344 4 cofield Coal Co., Ltd., The Dinant 295 14,821 4,996 7,144 4,976	u Galt No. 6. Lethbridge			26,450	219,88
himook Coal Co, Ltd., Commerce tilty of Lethbridge Coal Mine, Lethbridge. 269 12,204 1 lover Bar Coal Co., Ltd., Choyer Bar 284 19,776 1,560 2 awson Coal Co., Ltd., Che) Edmonton 285 18,436 1,150 2 bobell Coal Co., Ltd., Che) Drumheller 285 34,324 3,348 4 lilis Coal Co., Ltd., Three Hills. 296 19,419 989 2 ederal Coals, Limited, Lethbridge. 266 14,339 32 1 lilierast Collieries, Ltd., Frank 216 92,127 16,596 10 reat West Coal Co., Ltd., Three Hills. 266 71,670 40,17 1 reat West Coal Co., Ltd., Che) Clover Bar 266 71,670 40,17 1 reat West Coal Co., Ltd., Che) Clover Bar 279 93,882 9,125 10 nternational Coal and Coke Co., Ltd., Coleman 241 116,548 (b) 70,639 18 asper Park Collieries, Ltd., Walnen 234 64,681 3,906 6 gasper Park Collieries, Ltd., Walnen 234 64,681 3,906 6 gasper Park Collieries, Ltd., Coleman 234 64,681 3,906 6 gasper Park Collieries, Ltd., Coleman 238 205,278 7,975 10 alkeside Coals Limited, Wabanum 267 13,484 50 1 Gefillivray Creek Coal and Coke Co., Ltd., Coleman 238 205,278 7,975 12 ididand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Ididand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Ididand Collieries, Ltd., Mountain Park 270 132,895 6,269 16 corth American Collieries, Ltd., Mountain Park 270 132,895 6,269 16 remain Colliery, Evansburgh 246 74,703 7,148 8 Regal Colliery, Lovottville 284 66,903 6,142 7 Penbina Colliery, Evansburgh 246 74,703 7,148 16 tewell Coal Co., Ltd., Drumheller 127 17 28,377 352 2 corth American Collieries, Ltd., — 267 14,766 32 1 remier Coal Co., Ltd., Drumheller 127 14,763 7,148 16 tewell Coal Co., Ltd., Drumheller 128 16,393 31,293 2,651 38 Lethbridge Colliery, Dodds 275 14,766 32 1 remier Coal Co., Ltd., Drumheller 282 16,397 353 2,746 2 cose Deer Coal Mining Co., Ltd., Rosedale 289 37,100 36 36 312 2 cock Springs Coal and Brick Co., Ltd., Rosedale 296 27,133 2,746 2 cose Deer Coal Co., Ltd., Chundhill 282 14, 20,990 1,087 553 1 aunders Creek Domestic and Steam Coal Co. 12 months 11,994 344 4 cofield Coal Co., Ltd., The Dinant 295 14,821 4,996 7,144 4,976	anmore Coal Co., Ltd., Canmore		181,103		196,94
ity of Lethbridge Coal Mine, Lethbridge. 269 15, 204 19,776 1,590 20 20 20 20 20 20 20	ardiff Collieries, Ltd., Cardiff			5,502	109,52
	ninook Coal Co., Ltd., Commerce			11,333	76,20 12,20
Carrac Coanadian Collieries, Ltd., Frank	layer Per Coal Co. T.td. Clayer Per		10.776	1 500	$\begin{bmatrix} 12,20\\21,27 \end{bmatrix}$
Carrac Coanadian Collieries, Ltd., Frank	awen Coal Co. Ltd. (The) Edmonton			1,500	19,58
Carran Cotans, Hinther, Intertoring 200 21, 27 16,596 10 21, 21 16,596 10 21, 21 10,598 20 21, 21 21, 21 21, 21 21, 21 21, 21 21, 21 21, 21, 21, 21 21, 21, 21, 21, 21, 21, 21, 21, 21, 21,	obell Coal Co., Ltd. (The) Tofield		30.798	1,100	32,70
Carran Cotans, Hinther, Intertoring 200 21, 27 16,596 10 21, 21 16,596 10 21, 21 10,598 20 21, 21 21, 21 21, 21 21, 21 21, 21 21, 21 21, 21, 21, 21 21, 21, 21, 21, 21, 21, 21, 21, 21, 21,	runheller Land Co. (The) Drumbeller			3,348	46,58
Carran Cotans, Hinther, Intertoring 200 21, 27 16,596 10 21, 21 16,596 10 21, 21 10,598 20 21, 21 21, 21 21, 21 21, 21 21, 21 21, 21 21, 21, 21, 21 21, 21, 21, 21, 21, 21, 21, 21, 21, 21,	llis Coal Co., Ltd., Three Hills		/ 19,419		20,40
LeGillivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21 LePeak Coal Co., Ltd., Edmonton. 267 18,375 1,360 1 Idiland Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Iountain Park Coal Co., Ltd., Mountain Park. 279 132,895 6,269 13 Ieweastle Coal Co., Ltd., Drumheller 117 28,377 852 2 Iorth American Collieries, Ltd Pacific Pass Colliery, Lovettville. 284 66,903 6,142 7 Pembina Colliery, Evansburgh. 246 74,763 7,148 8 Regal Colliery, Drumheller 12 275 14,766 32 1 Monarch Colliery, Drumheller 12 219 164,348 16,251 18 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethwell Coal Co., Clover Bar 251 10,600 100 1 remier Coal Co., Cltd., Prumheller 143 26,898 312 egal Collieries, Limited, Taber 242 9,002 1,632 1 cosedale Coal and Brick Co., Ltd., Elean 269 27,133 2,746 2 cosedale Coal and Clay Products Co., Ltd., Rosedale 289 87,100 36 8 cosedale Coal Co., Ltd., Wayne 241 75,548 3,790 7 cound Hill Collieries, Ltd., Roundhill 206 19,314 400 1 picer Coal Co., Ltd., The) Dinant 282 16,397 553 aunders Creek Dounestic and Steam Coal Co. 12 235 63,131 1,222 6 terring Coal Co., Ltd., Drumheller 275 14,821 414 offield Coal Co., Ltd., Toffeld 241 32,990 1,087 3 win City Coal Co., Ltd., Edmonton South 296 71,442 4,976 7 Vest Canadian Collieries, Bellevue 205 263,223 11,412 27 Vest Canadian Collieries, Bellevue 296 71,442 4,976 7 Vest Canadian Collieries, Bellevue 205 263,223 11,412 27 Vest Connected Co., Ltd., Wayne 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspar. 227 30,130 30,130 30	ederal Coals, Limited, Lethbridge	. 266	14,339		1 11/10
LeGillivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21 LePeak Coal Co., Ltd., Edmonton. 267 18,375 1,360 1 Idiland Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Iountain Park Coal Co., Ltd., Mountain Park. 279 132,895 6,269 13 Ieweastle Coal Co., Ltd., Drumheller 117 28,377 852 2 Iorth American Collieries, Ltd Pacific Pass Colliery, Lovettville. 284 66,903 6,142 7 Pembina Colliery, Evansburgh. 246 74,763 7,148 8 Regal Colliery, Drumheller 12 275 14,766 32 1 Monarch Colliery, Drumheller 12 219 164,348 16,251 18 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethwell Coal Co., Clover Bar 251 10,600 100 1 remier Coal Co., Cltd., Prumheller 143 26,898 312 egal Collieries, Limited, Taber 242 9,002 1,632 1 cosedale Coal and Brick Co., Ltd., Elean 269 27,133 2,746 2 cosedale Coal and Clay Products Co., Ltd., Rosedale 289 87,100 36 8 cosedale Coal Co., Ltd., Wayne 241 75,548 3,790 7 cound Hill Collieries, Ltd., Roundhill 206 19,314 400 1 picer Coal Co., Ltd., The) Dinant 282 16,397 553 aunders Creek Dounestic and Steam Coal Co. 12 235 63,131 1,222 6 terring Coal Co., Ltd., Drumheller 275 14,821 414 offield Coal Co., Ltd., Toffeld 241 32,990 1,087 3 win City Coal Co., Ltd., Edmonton South 296 71,442 4,976 7 Vest Canadian Collieries, Bellevue 205 263,223 11,412 27 Vest Canadian Collieries, Bellevue 296 71,442 4,976 7 Vest Canadian Collieries, Bellevue 205 263,223 11,412 27 Vest Connected Co., Ltd., Wayne 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspar. 227 30,130 30,130 30	ranco Canadian Collieries, Ltd., Frank	216	92,127	16,596	108,72
LeGillivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21 LePeak Coal Co., Ltd., Edmonton. 267 18,376 1,360 1 Logidand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Lountain Park Coal Co., Ltd., Mountain Park. 279 132,395 6,269 13 Leweastle Coal Co., Ltd., Drunheller 117 28,377 352 Corth American Collieries, Ltd.:— Pacific Pass Colliery, Lovettville. 284 66,903 6,142 Pembina Colliery, Evansburgh. 246 74,763 7,148 8 Regal Colliery, Drunheller 12 months. 31,803 2,651 3 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethwell Coal Co., Clover Bar 251 10,600 100 1 remier Coal Co., Ltd., Drumheller 143 26,898 312 2 egal Collieries, Limited, Taber. 242 9,002 1,632 1 cok Springs Coal and Brick Co., Ltd., Elcan. 269 27,133 2,746 2 cosedale Coal and Clay Products Co., Ltd., Rosedale. 289 87,100 36 8 cosedale Coal Mining Co., Ltd., Wayne 241 75,548 3,790 7 cound Hill Collieries, Ltd., Roundhill 206 19,314 400 1 picer Coal Co., Ltd., Chen. 282 16,397 553 1 tar Coal Mines, Ltd., Aeria! 282 16,397 553 1 tar Coal Mines, Ltd., Aeria! 235 63,131 1,222 6 terling Coal Co., Ltd., Tofield 241 32,990 1,087 3 win City Coal Co., Ltd., Edmonton South 296 71,442 4,976 7 vest Canadian Collieries, Bellevue 205 263,223 11,412 27 vest Canadian Collieries, Bellevue 227 30,130 30,130 3	reat West Coal Co., Ltd. (The) Clover Bar	266	71,670		75,68
LeGillivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21 LePeak Coal Co., Ltd., Edmonton. 267 18,376 1,360 1 Logidand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Lountain Park Coal Co., Ltd., Mountain Park. 279 132,395 6,269 13 Leweastle Coal Co., Ltd., Drunheller 117 28,377 352 Corth American Collieries, Ltd.:— Pacific Pass Colliery, Lovettville. 284 66,903 6,142 Pembina Colliery, Evansburgh. 246 74,763 7,148 8 Regal Colliery, Drunheller 12 months. 31,803 2,651 3 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethwell Coal Co., Clover Bar 251 10,600 100 1 remier Coal Co., Ltd., Drumheller 143 26,898 312 2 egal Collieries, Limited, Taber. 242 9,002 1,632 1 cok Springs Coal and Brick Co., Ltd., Elcan. 269 27,133 2,746 2 cosedale Coal and Clay Products Co., Ltd., Rosedale. 289 87,100 36 8 cosedale Coal Mining Co., Ltd., Wayne 241 75,548 3,790 7 cound Hill Collieries, Ltd., Roundhill 206 19,314 400 1 picer Coal Co., Ltd., Chen. 282 16,397 553 1 tar Coal Mines, Ltd., Aeria! 282 16,397 553 1 tar Coal Mines, Ltd., Aeria! 235 63,131 1,222 6 terling Coal Co., Ltd., Tofield 241 32,990 1,087 3 win City Coal Co., Ltd., Edmonton South 296 71,442 4,976 7 vest Canadian Collieries, Bellevue 205 263,223 11,412 27 vest Canadian Collieries, Bellevue 227 30,130 30,130 3	illerest Collieries, Ltd., Hillerest		192,613	10,598	203,21
LeGillivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21 LePeak Coal Co., Ltd., Edmonton. 267 18,376 1,360 1 Logidand Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Lountain Park Coal Co., Ltd., Mountain Park. 279 132,395 6,269 13 Leweastle Coal Co., Ltd., Drunheller 117 28,377 352 Corth American Collieries, Ltd.:— Pacific Pass Colliery, Lovettville. 284 66,903 6,142 Pembina Colliery, Evansburgh. 246 74,763 7,148 8 Regal Colliery, Drunheller 12 months. 31,803 2,651 3 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethwell Coal Co., Clover Bar 251 10,600 100 1 remier Coal Co., Ltd., Drumheller 143 26,898 312 2 egal Collieries, Limited, Taber. 242 9,002 1,632 1 cok Springs Coal and Brick Co., Ltd., Elcan. 269 27,133 2,746 2 cosedale Coal and Clay Products Co., Ltd., Rosedale. 289 87,100 36 8 cosedale Coal Mining Co., Ltd., Wayne 241 75,548 3,790 7 cound Hill Collieries, Ltd., Roundhill 206 19,314 400 1 picer Coal Co., Ltd., Chen. 282 16,397 553 1 tar Coal Mines, Ltd., Aeria! 282 16,397 553 1 tar Coal Mines, Ltd., Aeria! 235 63,131 1,222 6 terling Coal Co., Ltd., Tofield 241 32,990 1,087 3 win City Coal Co., Ltd., Edmonton South 296 71,442 4,976 7 vest Canadian Collieries, Bellevue 205 263,223 11,412 27 vest Canadian Collieries, Bellevue 227 30,130 30,130 3	umberstone Coal Co., Beverly		93,882	9,125	103,00
LeGillivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21 LePeak Coal Co., Ltd., Edmonton. 267 18,375 1,360 1 Idiland Collieries, Ltd., Midlandvale. 190 60,090 2,747 6 Iountain Park Coal Co., Ltd., Mountain Park. 279 132,895 6,269 13 Ieweastle Coal Co., Ltd., Drumheller 117 28,377 852 2 Iorth American Collieries, Ltd Pacific Pass Colliery, Lovettville. 284 66,903 6,142 7 Pembina Colliery, Evansburgh. 246 74,763 7,148 8 Regal Colliery, Drumheller 12 275 14,766 32 1 Monarch Colliery, Drumheller 12 219 164,348 16,251 18 Lethbridge Colliery, Coalhurst (Kipp). 219 164,348 16,251 18 Lethwell Coal Co., Clover Bar 251 10,600 100 1 remier Coal Co., Cltd., Prumheller 143 26,898 312 egal Collieries, Limited, Taber 242 9,002 1,632 1 cosedale Coal and Brick Co., Ltd., Elean 269 27,133 2,746 2 cosedale Coal and Clay Products Co., Ltd., Rosedale 289 87,100 36 8 cosedale Coal Co., Ltd., Wayne 241 75,548 3,790 7 cound Hill Collieries, Ltd., Roundhill 206 19,314 400 1 picer Coal Co., Ltd., The) Dinant 282 16,397 553 aunders Creek Dounestic and Steam Coal Co. 12 235 63,131 1,222 6 terring Coal Co., Ltd., Drumheller 275 14,821 414 offield Coal Co., Ltd., Toffeld 241 32,990 1,087 3 win City Coal Co., Ltd., Edmonton South 296 71,442 4,976 7 Vest Canadian Collieries, Bellevue 205 263,223 11,412 27 Vest Canadian Collieries, Bellevue 296 71,442 4,976 7 Vest Canadian Collieries, Bellevue 205 263,223 11,412 27 Vest Connected Co., Ltd., Wayne 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspar. 227 30,130 30,130 30	sternational Coal and Coke Co., Ltd., Coleman		110,048	(6) 70,639	187,18
Incililivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21	sper rark Conteries—Jasper Mine		94,001	3,000	94.76
Incililivray Creek Coal and Coke Co., Ltd., Coleman. 238 205,278 7,975 21	kasida Caals Limited Wahamm	199	13 494		, 24,76 13,53
The content of the	eGillivray Creek Coal and Coke Co. Ltd., Coleman.	238	205, 278		213 25
Geweastle Coal Co., Ltd., Drumheller 117 28,377 852 28 17 17 18 18 18 18 18 1	cPeak Coal Co., Ltd., Edmonton,	267	18,375		213,25 19,73
Geweastle Coal Co., Ltd., Drumheller 117 28,377 852 28 17 17 18 18 18 18 18 1	idland Collieries, Ltd., Midlandvale	190	60,090	2,747	62,83
terring Coal Co., Ltd., Drummeller	ountain Park Coal Co., Ltd., Mountain Park	27 9	105,000	6,269	139,16
terring Coal Co., Ltd., Drummeller	eweastle Coal Co., Ltd., Drumheller	117	28,377	852	29,22
terring Coal Co., Ltd., Drummeller	orth American Collieries, Ltd.:—		00.000		
terring Coal Co., Ltd., Drummeller	Pacific Pass Colliery, Lovettville	284	50,903	0,142	73,04
terring Coat Co., Ltd., Drumneller	Poral Collient Dodds	240 (975	14,700	1,140	81,91 14,79
terring Coat Co., Ltd., Drumneller	Monerch Colliery Drambeller	12 months	31 803	2 651	34,45
terring Coat Co., Ltd., Drumneller	Lethbridge Colliery, Coalhurst (Kipp).	219	164.348	16.251	180,59
terring Coat Co., Ltd., Drumneller	tewell Coal Co., Clover Bar	251	10.600		10.70
terring Coat Co., Ltd., Drumneller	remier Coal Co., Ltd., Drumheller	143	26,898	312	27,21
terring Coat Co., Ltd., Drumneller	egal Collieries, Limited, Taber	242	9,002		10,68
tering Coal Co., Ltd., Drumneler. 175 18,703 2,920 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ock Springs Coal and Brick Co., Ltd., Elean	269	27,133		29,87
tering Coal Co., Ltd., Drumneler. 175 18,703 2,920 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	osedale Coal and Clay Products Co., Ltd., Rosedale	289	87,100	36	87,13
tering Coal Co., Ltd., Drumneler. 175 18,703 2,920 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ose Deer Coal Mining Co., Ltd., Wayne	241	75,548		79,33
tering Coal Co., Ltd., Drumneler. 175 18,703 2,920 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	place Coal Co. Ltd. (The) Discret	200 990	19,514		19,71 16,95
terring Coat Co., Ltd., Drumneller	unders Greek Domestic and Steam Cool Co	12 months	11 004		12,33
tering Coal Co., Ltd., Drumneler. 175 18,703 2,920 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ar Coal Mines. Ltd., Aeria!	235	63 131	1.227	64,35
estern Commercial Co., Ltd., Wayne. 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspur. 227 30,130 3	erling Coal Co., Ltd., Drumheller.	`175	18.703		21,62
Yestern Commercial Co., Ltd., Wayne. 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspur. 227 30,130 3	urgeon Consolidated Collieries, Ltd., Namao		14,821	414	15,23
Yestern Commercial Co., Ltd., Wayne. 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspur. 227 30,130 3	ofield Coal Co., Ltd., Tofield	241	32,990	1,087	34,07
Yestern Commercial Co., Ltd., Wayne. 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspur. 227 30,130 3	win City Coal Co., Ltd., Edmonton South		71,442	4,976	76,41
Yestern Commercial Co., Ltd., Wayne. 223 81,765 3,850 8 ellowhead Coal Co., Ltd., Coalspur. 227 30,130 3	est Canadian Collieries, Bellevue		263,223	11,412	274,63
enownead Coal Co., Ltd., Coalspir			196,527	4,920	201,44
	estern Commercial Co., Ltd., Wayneellowhead Coal Co., Ltd., Coalspar		81,765 30.130	3,850	85,61 30,13
All other operators	,			400.005	
· • II 14	All other operators	•••••	4,141,483 180,081	409,887 4,917	4,551,37 184,99
Total Alberta	Total Alberta		4,321,564	414.804	4,736,36

^{*} Includes consumption under boilers, etc., and coal used by workmen.
Includes 50,704 tons of coal used in the manufacture of briquettes. Total quality coal and briquettes sold or used in colliery operation 151,528 tons.

(b) Including for manufacture of coke, 51,905.

Production of Coal in Alberta in 1916, by Principal Collieries.

	1 101.01,		y.*	,
Name of Company and Mine address.	Days in operation.	Total sales.	Total colliery consumption.*	Total production.
Alberta Block Coal Co., Ltd., Drumheller. The Alberta Coal Mg. Co., Ltd., Cardiff. Big Valley Collieries, Big Valley. Blain & Gilliland, Banner Mine, Cardiff. Blue Diamond Coal Co., Ltd., Brule Mines. Brazeau Collieries, Ltd., Nordegg. Bush Mine Coal Co., Beverly. Canada West Coal Co., Ltd., Taber. Can. Pac. Ry., Bankhead Can. Pac. Ry., Galt No. 3, Lethbridge. Can. Pac. Ry., Galt No. 6, Ltd., Tofield. The Druniheller Land Co., Ltd., Drumheller. Mountain Park Coal Co., Ltd., Clover Bar. Hillcrest Collieries, Ltd., Drumheller. Mountain Park Coal Co., Ltd., Drumheller. Mountain Park Coal Co., Ltd., Drumheller. North American Collieries, Ltd. Pacific Pass Coll., Lovettville. Pembina Evansburgh Lethbridge Coal Co., Ltd., Drumheller. North American Collieries, Ltd. Pacific Pass Coll., Lovettville. Pembina Evansburgh Lethbridge Coal Co., Ltd., Drumheller. Rock Springs Coal & Brick Co., Ltd., Elcan. Rose Deer Coal Mg. Co., Ltd., Drumheller. Rock Springs Coal & Brick Co., Ltd., Roundhill The Spicer Coal Co., Ltd., Drumheller. Rocal Mines, Ltd., Aerial Sterling Coal Co., Ltd., Tofield Twin City Coal Co., Ltd., Tofield	155 164 175 254 293 248 285 194 150 241 242 295 227 252 287 214 288 261 †(8\$\frac{3}{4}\$\mos.) 277 267 260 303 188 277 260 4**135 203 185 221 269 295 237 244 207 245 228 274	39,990 40,744 11,504 30,000 56,938 274,605 29,162 81,532 4) 152,601 122,004 236,443 219,004 124,663 16,018 16,202 22,007 31,358 10,727 176,265 33,234 67,790 240,603 42,928 126,346 90,868 206,406 50,546 134,863 34,350 61,188 64,069 205,317 6,556 12,000 30,250 19,350 17,472 14,750 40,000 27,231 12,668 56,387 13,163 35,937 59,203 323,132 188,189	1,095 4,000 250 3,400 328 7,125 470 16,662 27,667 17,362 32,810 19,197 7,791 12,611 3,030 7,200 1,872 2,655 1,045 2,676 2,676 10,964 4,422 3,050 4,673 1,017 5,877 6,876 19,381 3,392 75 400 1,960 2,025 466 2,550 450 600 1,166 2,120 1,484 3,367 14,902 3,978	41,085 44,744 11,754 33,400 57,266 281,730 29,632 98,094 180,268 139,366 269,253 238,201 131,856 80,650 19,048 23,452 23,879 34,013 11,772 192,269 35,809 70,475 251,567 47,350 211,847 95,270 213,898 53,595 139,536 35,367 67,065 70,945 224,468 9,948 12,075 30,650 21,310 19,497 15,216 42,650 27,681 13,268 57,553 15,283 37,421 62,660 338,034 192,167
All other operators		3,974,062 199,505	380,305 5,182	4,354,367 204,687
Total Alberta		4,173,567	385, 487	4,559,054

^{*}Includes consumption under boilers, etc., and coal used by workmen.

(a) Briquettes, 106,814; (b) Briquettes, 1,144; (c) For manufacture of coke, 67,106.

†Company now out of business.

**Now abandoned.

Annual Production of Coal in Alberta.

							
Calendar Year.	Short tons.	Value.	Average per ton.	Calendar Year.	Short tons.	Value.	A verage per ton.
		8	8			8	\$
1886. 1887. 1888. 1889. 1890. 1891. 1892. 1893. 1894. 1895. 1896. 1897.	74, 152 115, 124 97, 364 128, 753 174, 131 178, 970 230, 070 184, 940 169, 885 209, 162 242, 163 315, 088	157, 577 183, 354 179, 640 198, 298 437, 243 460, 605 586, 260 473, 827 382, 526 551, 832 630, 408	2.13 1.59 1.85 1.54 2.51 2.57 2.55 2.56 2.25 2.78 2.60	1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909. 1910. 1911. 1912. 1913.	495, 893 661, 732 931, 917 1, 246, 360 1, 591, 579 1, 685, 661 1, 994, 741 2, 894, 469 1, 511, 036 3, 240, 577 4, 014, 755 3, 683, 015	1,117,541 1,404,524 1,993,915 2,614,762 3,836,286 4,127,311 4,838,109 7,065,736 3,979,264 8,113,525 10,418,941	2.25 2.12 2.14 2.10 2.41 2.45 2.43 2.63 2.50 2.59
1899. 1900. 1901.	309,600 311,450 340,275	778,625	$\frac{2.50}{2.50}$	1915. 1916. 1917. Total	4,559,054 4,736,368	11,386,577 14,153,685	2.50 2.99

British Columbia.

The production of coal in British Columbia in 1917 was 2,433,888 tons, as compared with 2,584,061 tons in 1916, a decrease of 150,173 tons, or 5.9 per cent.

Of the total production in 1917, 1,933,944 tons were reported as sales, including

1,046,020 tons sold for consumption in Canada; 845,128 tons sold for export to United States, and 42,796 tons sold for export to other countries; 499,944 tons were used by producers, including 278,590 tons for making coke and 221,354 tons for the operation of collieries and by workmen. The production and distribution of the collieries on Vancouver island of the Crowsnest district, and of the interior at Nicola and Princeton, are shown separately in the following tables.

The three largest operators in the Province were: The Crows Nest Pass Coal Company, with a total production of 504,762 tons; the Canadian Collieries (Dunsmuir), Limited, with 690,111 tons, and the Western Fuel Company, with 714,533 tons. These three companies contributed 78.5 per cent of the Province's production.

Coal Production by Districts in British Columbia, 1917.

		·		
Coal.	Vancouver Island,	Nicola and Princeton.	Crowsnest and East Kootenay.	Total.
Sold for consumption in Canada	824,437 576,708 42,796	139,142 15,471	82,441 252,949	1,046,020 845,128 42,796
Total sales	1,443,941 60,804 143,456	154,613 13,118	335,390 217,786 64,780	1,933,944 278,590 221,354
Production	1,648,201	167,731	617,956	2,433,888
Per cent	67.7	6.9	25.4	•

Coal Production by Districts in British Columbia, 1916. (IN SHORT TONS.)

Coal.	Vancouver Island.	Nicola and Princeton.	Crowsnest and East Kootenay.	Total.
Sold for consumption in Canada		103,535 6,366	84,357 433,387	958,761 938,425 6,906
Total sales	55,436	109,901 400 12,602	517,744 394,230 ,76,214	1,904,092 450,066 229,903
Production	1,472,970	122,903	988,188	2,584,061

Coal Production by Collieries in British Columbia, 1917.

		Sol	ld.		Us.	ed.			Sto	cks.	
Colliery.	In Canada.	To United States.	To other coun- tries.	Total.	Making coke.	Under colliery boilers, etc.	Production.	Lost in washing, etc.	First of year.	Last of year.	Output.
Harwood. 1. No. 1 Mine: Reserve. 2. East Wellington No. 1. 3. Wellington Extension Mine, Ladysmith Comox Mines, Cumberland. 4. South Wellington Mines. 5. Grant. 6. Michel Coal Creek. 7. Corbin 8. Middlesboro. 9. Merritt. 10. Inland. 11. Princeton.	251, 022 77, 601 17, 853 10, 690 33, 214 38, 537 88, 372		12,552 30,244	44,673 448,408 145,341 55,284 226,651 368,254 126,560 28,770 35,096 195,011 105,283 88,372 14,167 7,828 44,246	1,120 59,684 89,718 128,068	709 59,302 16,100 9,305 21,103 13,299 22,793 845 17,601 39,268 7,911 5,289 793 701 6,335	45, 382 507, 710 161, 441 64, 589 248, 874 441, 237 149, 353 29, 615 142, 415 362, 347 113, 194 93, 661 14, 960 8, 529 50, 581 2, 433, 888	5,544 75,731 128,900 19,372 448 1,738	5,237 3,228 3,312 1,484 3,975 1,151 35 30 2213 13 20,160	6,201 1,157 1,611 2,750 1,039 71 140 252	51,583 503,630 159,824 66,821 324,118 568,912 168,613 29,615 142,415 362,388 113,194 93,474 14,960 8,764 52,558

Western Fuel Company.
 British Columbia Coal Mining Co.
 Canadian Collieries (Dunsmuir), Ltd.
 Pacific Coast Coal Mines, Ltd.

Nanoose Collieries, Ltd.
 Crow's Nest Pass Coal Co., Ltd.
 Corbin Coal and Coke Co., I.td.
 Middlesboro Collieries, Ltd.

Merritt Collieries, Ltd. (formerly Diamond Vale).
 Inland Coal and Coke Co., Ltd.
 Princeton Coal and Land Co., Ltd.

Coal Production by Collieries in British Columbia, 1916. (IN SHORT TONS.)

	Sold.		• .	Used.			Lost	, Sto	eks.	
Colliery.	In T Canada. Sta	ted other	Total.	Making coke.	Under colliery boilers, etc.	Production.	in washing, etc.	First of year.	Last of year.	Output.
1. No. 1 Mine. Reserve 2. East Wellington No. 1 3. Wellington Extension Mine, Ladysmith Comox Mines, Cumberland 4. South Wellington Mines 5. Michel. Coal Creek 6. Corbin 7. Middlesboro 8. Inland 9. Princeton 10. Miscellaneous	25, 241 74, 985 147, 467 240, 942 74, 056 15, 223 62, 992 6, 142 50, 232 33, 437 19, 768 98	,676 6,714 192 ,048 ,489 ,927 ,321 ,918 ,593 ,876 ,366 ,425 6,906	480, 628 70, 644 76, 033 215, 896 312, 869 120, 377 76, 141 369, 585 72, 018 50, 252 33, 437 26, 134 98	55, 436 176, 216 218, 014 400 450, 066	50,120 24,170 8,804 20,805 11,106 26,082 21,073 49,857 5,229 2,457 4,676 240 229,903	580,748 94,814 84,837 236,701 379,411 - 146,459 273,430 637,456 77,302 55,461 36,294 30,810 338	5,531 60,256 126,836 26,029 1,100 2,201	820 3,023 10,429 7,325 2,153 52 59	5, 237 3, 228 1, 259 3, 975 1, 151 35 30 327 190 16	523, 942 97, 222 87, 857 287, 787 502, 897 171, 486 273, 413 637, 427 77, 302 55, 485 37, 304 32, 993 338 2, 785, 453

Western Fuel Company.
 Vancouver-Nanaimo Coal Mining Co.
 Canadian Collieries (Dunsmuir), Ltd.
 Pacific Coast Coal Mines, Ltd.

8. Inland Coal and Coke Co.; Ltd.
9. Princeton Coal and Land Co., Ltd.
10. Pacific Coast Colliery of B.C.

Crow's Nest Pass Coal Co., Ltd.
 Corbin Coal and Coke Co., Ltd.
 Middlestoro Collieries, Ltd.

Annual Production of Coal in British Columbia.

							
Calendar Year.	Output.	Home con- sumption.	Sold for export.	Produ	nction *.	Price per	Value.
	. '	Long	g tons.		Short tons.	long ton.	
						8 cts.	. 8
1836 to 1873 1874 1875 1876 1877 1878 1879 1880	81,547 110,145 139,192 154,052 170,846 241,301	25,023 31,252 17,856 24,311 26,166 40,294 46,513	56,038 66,392 †122,329 115,381 164,682 192,096 225,849	81,061 97,644 140,185 139,692 190,848 232,390 272,362	538, 480 90, 788 109, 361 157, 007 156, 455 213, 750 260, 277 305, 045	4 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00	1,923,140 243,183 292,932 420,555 419,076 572,544 697,170 817,086
1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	394,070 365,596	40, 191 56, 161 64, 786 87, 388 95, 227 85, 987 99, 216 115, 953 124, 574 177, 075	189, 323 232, 411 149, 567 306, 478 237, 797 249, 205 334, 839 365, 714 443, 675 508, 270	229,514 288,572 214,353 393,866 333,024 335,192 434,055 481,667 568,249 685,845	257,056 323,201 240,075 441,130 372,987 375,415 486,142 539,467 636,439 767,586	3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00	688, 542 865, 716 643, 059 1, 181, 598 999, 072 1, 005, 576 1, 302, 165 1, 445, 001 1, 704, 747 2, 056, 035
1891 1892 1893 1894 1895 1896 1897 1898 1899 1900	1,029,097 836,335 978,294 1,012,953 939,654 894,882 802,296 1,136,485 1,306,324 1,590,178	202, 697 196, 223 207, 851 165, 776 188, 349 261, 984 290, 310 375, 423 526, 058 685, 667	806, 479 640, 579 768, 917 827, 642 756, 334 634, 238 619, 860 752, 863 751, 711 914, 184	1,009,176 836,802 976,768 993,418 914,683 896,222 910,170 1,128,286 1,277,769 1,509,851	1,130,277 937,218 1,93,980 1,112,628 1,058,045 1,003,769 1,019,390 1,263,680 1,431,101 1,791,838	3 00 3 00 3 00 3 00 3 00 3 00 3 00 3 00	3,027,528 2,510,406 2,930,304 2,980,254 2,834,049 2,688,666 2,730,510 3,334,858 3,833,307 4,799,553
1901 1902 1903 1904 1905 1906 1907 1907 1908 1909	1,691,557 1,641,626 1,450,668 1,635,698 1,736,696 1,899,076 2,219,602 2,111,931 2,388,196 3,152,207	799,666 837,871 947,499 1,129,465 1,089,667 1,236,476 1,438,402 1,486,511 1,585,232 1,798,873	914,163 776,809 549,449 533,593 647,343 679,829 673,114 597,157 741,667 1,175,007	1,713,829 1,614,680 1,496,948 1,663,058 1,737,010 1,916,305 2,111,516 2,083,668 2,326,899 2,973,880	1,919,488 1,808,441 1,676,581 1,862,625 1,945,452 2,146,262 2,364,898 2,333,708 2,606,127 3,330,745	3 00 3 00 3 00 3 00 3 00 3 00 3 50 3 50	5,141,487 4,844,040 4,490,844 4,989,174 5,211,030 5,748,915 7,390,306 7,292,838 8,144,147 10,408 580
1911	2,304,794 2,857,345 2,587,357 2,182,164 1,962,817 2,487,012 2,375,745	1,657,422 1,898,213 1,799,643 1,397,036 1,191,219 1,463,152 1,380,325	612, 696 966, 963 623, 946 602, 785 653, 078 844, 045 792, 789	2,270,118 2,865,176 2,423,589 1,999,821 1,844,297 2,307,197 2,173,114	2,542,532 3,208,997 2,714,420 2,239,799 2,065,613 2,584,061 2,433,888	3 50 3 50 3 50 3 50 3 50 3 50 3 50 3 79	7,945,413 10,028,116 8,482,562 6,999,374 6,455,041 8,075,190 8,235,716
,Total			*******	51,693,052	57,896,219		168,879,405

^{*}This production is obtained by adding "Home Consumption" and "Sold for Export," †52,935 tons of this amount were exported as sales without the division into "Home Consumption" and "Sold for Export,"

Yukon.

Coal production in the Yukon in 1917 was reported as 4,872 tons, all the product of the Tantalus mine of the Five Fingers Coal Company, near Whitehorse.

The colliery of the Northern Light, Power and Coal Company, on Coal creek, has not been operated during the past two years, and the mining equipment is now reported as having been dismantled and removed.

Annual Production of Coal in Yukon Territory.

Calendar year.	Short tons	Value.	Average per ton.	Calendar year.	Short tons	Value.	Average per ton.
1901	*5,864 4,910 1,849 	\$ 86,230 37,280 29,584	\$ ets. 14 70 7 59 16 00 3 00 4 00 4 00	1910 1911 1912 1913 1914	9,245 19,722 13,443 9,724	\$ 110,925 12,780 44,958 95,945 53,760 38,896 13,200	\$ ets. 6 85 4 50 4 86 4 86 4 00 4 00 4 00
1908 1909	3,847 7,364	21,158 49,502	5 50. 6 72	1917	4,872	732,450	16 00

[&]quot;Part of this production was mined in 1900.

COKE

The accompanying statistics cover only the production of coke in by-product and Beehive coke oven plants and do not include retort coke recovered by gas companies.

'Both domestic and imported coal are used in the manufacture of coke in Canadian

oke oven plants.

charged to coke ovens, from which was obtained an output of 1,231,865 tons of coke, thus averaging 0.639 tons of coke per ton of coal charged. Coke from by-product ovens comprised 74 per cent of the total.

In 1916, 1,501,835 tons of domestic, and 633,076 tons of imported coal were charged to coke ovens, from which was obtained an output of 1,448,782 tons of coke,

In 1917, 1,379,038 tons of domestic coal, and 549,885 tons of imported coal were

thus averaging 0.679 tons of coke per ton of coal charged. Coke from by-product ovens comprised 69 per cent of the total.

The amount of coke sold, or used by coke producers in 1917, was 1,245,862 tons,

as compared with 1,469,741 tons in 1916, a decrease of 223,879 tons, or over 15 per cent.

In addition to the tonnage sold or used by producers, there was imported during 1917, 970,106 tons of coke, while the exports totalled 23,595 tons. The Canadian consumption in 1917 was, therefore, 2,192,373 tons, an increase of 14,055 tons over the estimated consumption in 1916. The consumption of oven coke during recent years has been as follows: 1,285,228 tons in 1908; 1,449,369 tons in 1909; 1,581,832 tons in 1910; 1,677,188 tons in 1911; 1,981,832 tons in 1912; 2,186,170 tons in 1913; 1,509,068 tons in 1914, and 1,772,461 tons in 1915.

[¡]Value not reported, but estimated.

Coke Production, 1917.

(In short tons.)

Province	Province Coal Coal eharged to control		Stock or	n Hand.	Coke sold or	Per Cent of total	Value of coke
	ovens.	output.	Jan. 1.	Dec. 31.	used.	production.	sold or used.
Nova Scotia Ontario Alberta British Columbia	* 549,885 51,905	645,069 375,014 31,196 180,586	1,114 16,458 959 4,122	1,597 2,424 506 3,300	643,757 389,048 31,649 181,408	51 · 67 · 31 · 23 · 2 · 54 · 14 · 56	\$ 3,218,785 2,155,326 181,982 1,106,488
Total	1,928,923	1,231,865	22,653	7,827	1,245,862	100.00	\$ 6,662,581

^{*} All imported coal.

Coke Production, 1916.

(In short tons.)

Province.	Coal Coke charged to output.		Stock or	Hand.	Coke sold or	Per cent of total	Value of coke sold or
	ovens.		Jan. 1.	Dec. 31.	used.	production.	used.
Nova Scotia Ontario Alberta British Columbia	985,063 * 633,076 67,106 449,666	653,836 452,502 42,548 299,896	1,711 33,913 361 2,949	1,114 13,908 959 1,994	654,433 472,507 41,950 300,851	44·53 32·15 2·85 20·47	\$ 2,617,732 2,008,155 167,800 1,255,725
Total	1,134,911	1,448,782	. 38,934	17,975	1,469,741	100.00	\$ 6,049,412

^{*} All imported coal.

Distribution of Coke Production, 1917.

(In short tons.)

				· · · · · · · · · · · · · · · · · · ·	
	Nova Scotia.	Ontario.	Alberta.	British Columbi a .	Total.
Sold in Canada	1,723		31,617 32	167,040 14,237	200,380 14,269
Total sales	1,723		31,649	181,277	214,649
wise	642,034	389,048		131	1,031,213
/ Total sold or used	643,757	389,048	31,649	181,408	1,245,862
Number of ovens in operation Dec. 31 Number of ovens idle Dec. 31	· 723 83	102	102 114	730 670	1,657 875

Annual Production of 'Coke.

(· · · · ·		,	i	11		٠.	
Calendar Year.	Short Tons.	Value.	Average per Ton	Calendar Year.	Short Tons.	Value.	Average per Ton.
,	2		·				,
1886		\$ 101,940	\$ 2 88	1902	502,043	\$1,519,185	\$ 3 03
1887	40,428	135,951	3 36	1903	561,318	1,734,404	3 09
1888	45,373	134,181	2 96	1904	554,083	2,032,048	3 66
1889	54,539	155,043	2 84	1905	700,488	2,436,211	3 48
1890	56,450	166,298	2 95	1906	782,055	2,863,503	3 66
1891	57,084	175,592	3 08	1907	842,003	3,583,468	4 26
1892	56,135	160,249	2 85	1968	858,257	3,449,361	4 02
1893	61.078	161,790	2 65	1909	862,011	3,484,393	4 04.
1894	58.044	148,551	2 56	1910	902,715	3,462,872	3 84
1895	53,356	143,047	2 68	1911	935,651	3,630,410	3 88
1896	49,619	110,257	2 22	1912.	1,411,229	5,164,331	3 66
1897	60,686	176,457	2 91	1913	1,530,499	5,919,596	3 87
1898		286,000	3 26	1914	1,023,860	3,658,514	3 55
1899	100.820	350,022	3 47	1915	1,170,473	4,258,580	3 64
1900	157,134	649,140	4 13	1916	1,469,741	6,049,412	4 12
1901		1,228,225	3 36	1917	1,245,862	6,662,581	5 35

Annual Production of Coke by Provinces.

	Nova Scotia.		Ontario.		Alberta.		British Columbia.	
Calendar Year.								
	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.
				s	,		,	\$
1897 1898 1899 1900 1901 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911	48, 400 62, 450, 61, 767 222, 694 363, 330 371, 745 276, 927 386, 366 476, 364 524, 110 505, 929 492, 992 7508, 058	111,000 178,767 223,395 590,560 899,930 888,094 1,054,712 1,540,976 1,688,070 1,658,151 1,608,092 1,655,775 1,814,977 1,840,129	24,685 259,554 379,834	148,110	20,984 44,866 69,486 76,321 75,635 87,233 121,578 36,216 105,684	78, 936 179, 464 268, 042 297, 595 309, 019 366, 734 486, 312 146, 251 424, 027	269,256	175,000 171,255 425,745 637,665 619,255 846,310 1,148,090 1,202,035 1,054,485 1,049,432 1,482,191 1,509,567 1,172,675 350,879 1,190,832
1914 1915 1916 1917	343,289 585,873 654,433 643,757	1,118,614 1,905,766	386,314 285,251 472,507	1,352,099 1,141,004 2,008,155	29,059 23,826 41,950	116,236 95,304	265,198	1,071,565 $1,116,562$ $1,255,750$

Annual Exports of Coke.

Calendar Year.	Short Tons.	Value.	Calendar Year.	Short Tons.	Value.
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907	5,557 41',529 57,505 62,568 32,608 102,463 116,071	\$ 6,078 8,394 18,726 131,278 176,990 180,920 135,957 345,631 509,908 168,571 320,357	1908 1909 1910 1911 1912 1913 1914 1915 1916 1917	74,067 57,971 9,852 57,744 68,235 67,838 35,869 48,539	8 248,759 329,051 250,715 39,923 252,763 308,410 306,117 160,053 221,334 137,318

Annual Imports of Oven Coke.

Calendar Year.	Short Tons.	Value.	. Calendar Year.	Short Tons.	Value.
1907 1908 1909 1910 1911 1911	661,425 737,088 751,389	\$ 2,206,084 1,135,125 1,508,627 1,908,725 1,843,248 1,702,856	1913. 1914. 1915†. 1916 1917.	553,046	\$ 2,180,830 1,585,259 1,608,464 2,229,078 6,517,260

† Duty free.

The Nova Scotia coke was made at Sydney and Sydney Mines, the ovens formerly operated at Westville being idle throughout the year.

In Ontario the production came from the Algoma Steel Corporation plant at Sault Ste. Marie.

In Alberta the coke oven plants at Lille and Passburg were idle, while the plant' at Coleman was operated throughout the greater part of the year.

In British Columbia coke was made by the Crows Nest Pass Coal Company at Fernie and Michel, and by the Canadian Collieries (Dunsmuir), Ltd., at Union Bay.

The coke production of the eastern provinces is used almost entirely in the iron and steel industry, while that of the western provinces is used chiefly by the copper and lead smelters, finding a market in the United States as well as in Canada.

Coke Oven By-products.

The coke oven plants of the Dominion Iron and Steel Company at Sydney, and the Algoma Steel Corporation at Sault Ste. Marie, are by-product plants, and the recoveries of coke oven by-products in 1917 included 8,277,078 gallons of tar; 9,941 tons of sulphate of ammonia, together with important quantities of benzol, toluol, and solvent naphtha and naphthalene.

Annual Production of Coke Oven By-Products.

$\mathbf{Y}_{ ext{ear}}$	Tar.	Sulphate of (Ammonia.	Year.	Tar.	Sulphate of Ammonia.
	Gallons.	Short Tons.		Gállons.	Short Tons.
1901. 1902. 1903. 1904. 1905. 1906. 1907. 1908. 1909.	2,662,612 4,094,135 3,281,249 1,649,197 3,407,784 3,725,723 4,424,615 4,450,166 4,016,824	1,614 2,393 3,207 1,773 2,500 2,364 1,738 3,342 3,416	1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917.	3,963,591 6,464,155 8,428,896 8,371,600 5,714,172 7,365,931 9,012,202 8,277,078	3,491 7,124 11,289 10,608 8,572 10,448 11,040 9,941

The imports of sulphate of ammonia in 1917 are reported as 566,969 pounds, valued at \$26,062 as against imports in 1916 of 293,096 pounds, valued at \$9,672, and imports in 1915 of 503,158 pounds, valued at \$14,637, and imports in 1914 of 763,597 pounds, valued at \$21,335.

Exports of sulphate of ammonia during the nine months ending December 31, 1917, were 8,047 tons, valued at \$693,377.

The export during the previous years has not been separately recorded.