CANADA

DEPARTMENT OF MINES

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MINES BRANCH

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PRODUCTION OF IRON AND STEEL

IN

CANADA

During the Calendar Year

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Chief of the Division of Mineral Resources and Statistics



OTTAWA
THOMAS MULVEY
PRINTER TO THE KING'S MOST EXCELLENT MAJESTY
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SEPARATE PART OF THE ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA, DURING THE CALENDAR YEAR 1919.

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

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IRON AND STEEL.

Introductory.

The actual quantity of iron ore derived from Canadian mines during 1919 was the lowest since 1900.

During the past 19 years the production has varied between a minimum of 122,000 tons and a maximum of 404,000 tons and for many years has not contributed more than 5 per cent of domestic requirements in iron.

The metallurgical industry in the production of pig-iron and of steel, while it has made a large growth based upon imported ores and to a large extent upon imported fuels and fluxes, supplies less than half the tonnage of Canada's requirements in iron and steel products. Canadian production of pig-iron and steel reached a maximum in 1918, the 1919 output having shown the effects of falling demand.

The average annual production of pig-iron during the last ten years has been a little in excess of 1,000,000 tons, a large percentage of which has been converted into steel. The annual production of steel was practically doubled between 1912 and 1918 though the production of 1919 fell to less than that made in 1913.

Summary of Iron and Steel Statistics, 1916-1919.

	1916.	1917.	1918.	1919.
Iron ore shipped from mines	221,773 1,964,589 55,059 1,169,257 46,106 58,130 28,628 14,777 1,255,218 949,444 1,428,249 90,123	215,302 92,065 2,084,231 39,793 1,156,789 13,691 45,293 83,400 43,465 12,829 1,264,870 -1,112,082 1,745,734 46,645	211,608 96,745 2,146,995 48,599 1,163,520 32,031 25,911 67,397 44,704 35,284 1,316,025 897,537 1,873,708 1,62,747	197,170 78,391 1,674,194 32,409 910,080 910,080 35,800 48,601 16,222 932,349 609,670 1,030,342
Imported coke used in iron blast furnaces Iron and steel imported	712,715 645,488 864,916	634,962 723,657 929,776	561,135 861,522 786,151	750,029
Number of completed blast furnaces	16,750,898 63,837,681 129,090,168	24,290,101 46,791,681	33,495,171 61,772,613 178,340,779	24,577,589 84,058,924 181,332,310

Average Monthly Prices of Iron and Steel Products at Pittsburgh, 1919.1

	Jan.	Feb.	Mar.	April.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
Pig-Iron— Bessemer Basic Foundry No. 2. Malleable Gray forge	\$ cts. 33 60 31 40 32 40 32 90 30 40	\$ cts. 33 60 31 40 32 40 32 90 30 40	\$ ets. 32 55 30 35 29 85 31 85 29 60	27 15 28 15 28 65	27 15 28 15 28 65	27 15 28 15 28 65	27 15 28 15 28 65	28 65	27 15 28 15 28 65	\$ cts. 29 35 27 15 28 85 29 15 27 65	\$ ets. 32 00 30 40 33 15 31 75 31 75	
Ferro-Alloys— Ferro-silicon (50%) del Ferro-silicon (10%) fur	135 50 54 00	125 00 54 00	125 00 52 95							82 00 49 75	80 00 54 75	
Semifinished— Billets, open-hearth Billets, bessemer. Sheet bars, open-hearth. Sheet bars, bessemer. Wire rods. Strip, hot-rolled. Strip, cold-rolled. Rolled Products—	43 50 43 50 47 00 47 00 57 00 3 80 6 25		45 75 45 75 55 75 3 30	38 50 42 00 42 00 52 00 3 24	38 50 42 00 42 00 52 00 3 05	38 00 41 50 41 50 52 00 3 05	37 30 40 80 40 80 52 00 3 10	38 50	39 50 42 00 42 00 52 00 3 30	38 50 42 00 42 00 52 00 3 30	40 90 45 00 45 00 56 00 3 30	44 75 48 00 48 00 62 00 3 30
Structural shapes, base. Plates, base. Steel bars, base. Bar iron, base. Shafting, discount. Steelpipe **I* to 3" discount. Standard spikes. Hoops. Bands. Structural rivets. No. 28 black sheets. No. 28 galvanized sheets. No. 10 blue anld. sheets. Wire nails, base. Plain wire, base. Tin plate.	3 00 2 70 3 50 21 00 54 00 3 65 3 30 4 40 4 70 6 05 3 90 3 50 3 25 7 35	3 50 21 00 54 00 3 65 3 30 4 20 4 70 6 0 3 90 3 50 3 25	2 90 2 60 3 10 22 75 54 87 3 25 3 25 4 20 4 60 5 95 3 86 3 86 3 25	2 65 2 35 2 75 2 8 00 57 50 3 35 3 05 3 05 3 70 4 35 5 70 3 55 6 3 55 6 3 55 6 3 55	2 65 2 35 2 75 28 00 57 50 3 35 3 05 3 05 4 35 5 70 3 55 3 05	2 65 2 35 2 75 28 00 57 50 3 35 3 05 3 05 4 30 5 65 3 56 3 56 3 56 3 56	2 65 2 35 2 500 28 00 57 50 3 35 3 05 3 70 4 30 5 65 3 50 3 20 3 20	2 65 2 35 2 50 *3 60 57 50 3 35 3 05 3 90 4 35 5 70 3 55 3 20	2 57 2 35 2 75 3 60 57 50 3 35 3 05 3 90 4 35 5 7 70 3 55 3 05 3 05 3 3 55 3 3 55	2 65 2 35 2 75 *3 60 57 50 3 35 3 05 3 90 4 35 5 70 3 55 3 25 3 25	2 65 2 45 3 15 3 60 57 50 3 35 3 05 4 00 4 35 5 70 3 55 3 45 3 45	2 70 2 50 3 25 3 60 57 50 3 35 3 05 4 05 4 35 5 70 3 55 3 50 3 25
Heavy melting steel. Low phosphorus. No. 1, cast.	1 29 40	24 25	22 50	22 40	22 00	21 25	23 00	24 00	24 00	24 00	25 75	27 50

^{*}Base prices.
1"Tron Age", January 1, 1920—p. 96.

Canada's imports of iron and steel have included not only large quantities of the primary metal products such as pig-iron, ferro-alloys, ingots, billets, scrapmetal, plates and sheets, tin plates, bars, structural iron and steel, rails, wire, etc., but also a much larger value in more highly manufactured products, the quantity of which is not reported and can only be estimated within quite wide limits.

Notwithstanding the large imports, Canada has also become, particularly during the past eight years, a large exporter of iron and steel products both of the primary metal products of the furnace and rolling mill as well as of the more highly manufactured goods, the total value in 1919 being eight times that of 1912.

The ratio of the total value of imports to exports of iron and steel in 1919

was about $2\frac{1}{4}$ to 1, whereas the corresponding ratio in 1912 was 10 to 1.

Because of the large value of manufactured iron and steel products both imported and exported it is difficult to estimate the consumption of iron in Canada on the basis of production, imports and exports except between rather wide limits. The utilization of large quantities of scrap metal also complicates the situation and renders necessary a limiting definition as to what is meant by "consumption." However the following facts are deduced from the available record:

In 1919 the total Canadian production of pig-iron and ferro-alloys was 966,382 short tons. The quantity of scrap iron and steel used in steel furnaces was 575,213 tons and the quantity of scrap exported 245,214 tons. The total imports of iron and steel (in all forms except iron ore) are estimated as not less than 800,000 tons, nor more than 1,000,000 tons. The total exports of iron and steel are estimated as not less than 500,000 tons, nor more than 600,000 tons including the scrap metal above mentioned.

The consumption including both old and new metal might be estimated on the basis of the above as lying between the limits of 1,985,000 tons and 2,285,000

tons.

In 1913 the consumption similarly estimated was much higher and would probably lie between the limits of 3,400,000 tons and 4,000,000 tons.

IRON ORE.

The shipments of iron ore from Canadian mines were in 1919 the lowest that have been recorded in 19 years and amounted to a total of 197,170 tons valued at \$693,386, as compared with 211,608 tons valued at \$885,893 shipped in 1918. The shipments in 1919 included 321 tons of titaniferous ore mined some years previously at Baie St. Paul on the north shore of the St. Lawrence river, several carloads from properties in Palmerston township, Frontenac county, and Bastard township, Leeds county, Ontario; 1,200 tons of magnetite shipped from Dean channel, B.C., to Seattle, Wash.; and the balance from the Moose Mountain magnetite mines and the Magpie siderite mine in Ontario.

The Magpie siderite mine in the Michipicoten district of Ontario was operated throughout the year by the Algoma Steel Corporation, the siderite ore being roasted as usual in the rotary kiln plant at the mine. About 189,962 tons of roasted ore were produced and shipped to the blast furnace plant at Sault Ste. Marie. The raw ore averages about 34.3 per cent and the roasted ore about 50 per cent metallic iron.

Messrs. Moose Mountain, Limited, operating at Sellwood, Ont., were actively engaged throughout the year in the development of the milling and briquetting processes which are being employed in the treatment of these low grade magnetites. The raw ore averaged about 33.8 per cent iron, while the briquettes produced averaged about 63.8 per cent iron. Over 100,000 tons of raw ore was milled during the year but only a comparatively small quantity, 5,483 short tons, of briquettes were marketed.

Shipments of Iron Ore by Provinces, 1917-18-19.

	19	17.	191	18.	1919.	
Provinces.	Short Tons.	Value.	Short Tons.	Value.	Short Tons.	Value.
Nova ScotiaQuebecOntarioBritish Columbia.	198,113	\$ 54,815 703,806 758,621	130 8,159 201,119 2,200 211,608	\$ 1,040 44,531 833,722 6,600 885,893	321 195,649 1,200	\$ 1,005 686,381 6,000 693,386

Shipments of Iron Ore by Classes of Ore, 1907-1919.

(In Short Tons).

Year.	Hematite.	Magnetite.	Carbonate including siderite.	Bog Ore.	Total.
1907. 1908. 1909.		50,073 49,946 74,240 127,768	42,740 4,869	1 1 070	312,856 258,082 268,043 259,418
1911 1912 1913 1914	137,399 86,971 (a) 92,386 89,454	72,945 128,912 215,248 45,562	109,838		244,854
1915	45,541	59,217 19,113 17,741 39,396 7,033	197,561	900	ARE' 4 R A

(a) Small tonnage of siderite included.(b) Includes roasted siderite and a blend of siderite and high sulphur hematite, roasted.

Shipments of Iron Ore by Provinces, 1886-1919.

Silipi		ii Ole by	TTOVINCE	3, 1000-1	71.7.	
Calendar Year.	New Brunswick.	Nova Scotia.	Quebec.	Ontario.	British Columbia.	Total Short Tons.
1886		44,388		16,032	3,941	64,361
1887		43,532	13,404	15,698	2,796	76,330
1888		42,611	10,710	16,894	8,372	78,587
1889		54,161	14,533		15,487	84, 181
1890		49,206	22,305	5.000		76,511
1891		53,649	14,380		950	68,979
1892		78,258	22,690		2,300	103,248
1893		102,201	22,076		1,325	125,602
		89,379	19,492		1,120	109,991
1894 1895]	83,792	17,783		1,222	102,797
1896		58,810	17,630	15,270	196	91,906
1897			22,436	2,770	2,099	50,705
1897		19,079	17,873	21,111	280	58,343
1898		28,000	19,420	25,126	2,071	74,617
1899			19,000	82,950	1,110	122,000
1900		18,940			7,000	313,646
1901		18,619	15,489	272,538	10,019	404,003
1902]	16,172	18,524	359,288	2,290	264,294
1903	: -	40,335	12,035	209,634	1	
1904		61,293	16,152	141,601		
1905		84,952	12,681	193,464		
1906		97,820	9,933	141,078		
1907		89,839	12,748	207,769	.2,500	312,856
1908		11,802	10,103	216,177		
1909			4,150	263,893		
1910	5,336	18,134	4,503	231,445		
1911	31,120	22	3,616	175,586		
1912		30,857	1,185	112,321	1	
1913	86,416	20,436	5, 102	195,680		
1914	1 775	1	1	240,079		244,854
1915	3.683		1	394, 429		
1916	3,000	1	3,209	271,967		
1917		1	17,150	198, 152	1	215,302
1918		130	8,159	201,119	2,200	211,608
		1	321	195,649		
1919	,	**********	7 041	100,020	1,200	101,110

About 25 tons of magnetite was shipped by the British Columbia Department of Mines, to Vancouver for an experiment in electric smelting by the Fleet process.

In Bella Coola district, British Columbia, several iron claims have been staked on Dean channel by Filip Jacobson. About 1,200 tons were mined and shipped by the Smelters Steel Company of Seattle to an electric furnace plant which the Company has erected near that point.

Exports and Imports of Iron Ore.

Mine operators reported the quantity of iron ore sold for export to the United States during 1919 as 7,083 tons and the quantity shipped to Canadian furnaces 190,087 tons. In 1918 the quantity reported directly by operators as sold for export was 118,472 tons and that shipped to Canadian destinations 93,136 tons. In 1917 the quantity sold for export was 169,252 tons and that shipped to Canadian destinations was 46,050 tons. These records differ slightly from those reported in the Trade Reports based on Customs Department statistics and shown in the accompanying table. The United States Department of Commerce record of imports from Canada is also given for comparison.

According to returns received from blast furnace operators the quantity of imported ores charged to blast furnaces during 1919 was 1,674,194 tons as against 2,146,995 tons in 1918. The imported ores charged in 1919 included 519,722 tons from Newfoundland and 1,154,472 tons from the United States "Lake District". In 1918 the imported ores charged included 754,622 tons from Newfoundland and 1,392,373 tons from the United States 'Lake District'. The total quantity of imported ores charged to Canadian blast furnaces since 1886 has been 25,314,314 tons while the total quantity of iron ore shipped from Canadian mines during the same period was 6,264,778 tons.

Exports of Iron Ore.

Calendar Year.	Canadia	n Customs	Record.	Calendar Year.		to the Uni om Canad	ited States a.*
Omonati Tour.	Short tons.	Value.	Average value.	Calendai Teat.	Short : tons.	Value.	Average value.
1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	114,499 37,686 118,129 126,124 -135,451 79,770 161,260 164,004	\$ 61, 954 324, 186 133, 411 382, 005 426, 681 360, 974 206, 823 541, 779 660, 673 650, 502 78, 490	\$ 2.82 2.83 3.54 3.23 3.38 2.67 2.59 3.30 4.99 5.42	1911 1912 1913 1914 1915 1916 1917 1918	201,443 58,816 94,219 153,255 219,059	\$106,038 201,882 409,098 153,415 245,092 509,602 850,153 611,072 64,785	\$ 1.87 1.69 2.03 2.61 2.60 3.32 3.88 4.73 4.67

*Compiled from the "Foreign Commerce and Navigation of the United States."

Imports of Iron Ore.

Calendar Year.	United States.		Newfoundland.		Other C	ountries.	Total.	
Calendar Tear.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
1912 (*9 mos.) 1913	1,072,156 749,979 715,060 1,364,992 1,309,075 1,394,687	5,047,607	840,892 869,669 389,850 789,029 974,685 942,322 806,151 629,232	848,367	$\begin{array}{c} 500 \\ 7,279 \\ 24 \end{array}$	561	1,942,325	3,877,82 2,387,358 2,331,758 4,419,013 5,124,889 5,895,97

^{*}Imports of iron ore separately stated in Customs Reports from April 1912 only.

Production of Iron Ore in Newfoundland.

The iron ore deposits at Wabana, Newfoundland, are owned and operated by the two Canadian companies operating coal mines and steel plants at Sydney and Sydney Mines, Cape Breton. The shipments from Wabana mines during 1919 were 499,972 short tons, all of which went to Cape Breton. The maximum shipments in any one year were made in 1913 when the total was 1,605,921 short tons. The total shipments from Wabana since the mines were first operated in 1895 have amounted to 18,769,588 short tons, of which 12,970,833 tons were sent to Nova Scotia, 2,078,197 tons to the United States, and 3,720,558 tons to Great Britain and Europe.

Iron Ore Prices.

The prices of Canadian iron ores are naturally based on prices current in the United States. "Lake Ores", that is, those originating in what is generally known as the Lake Superior iron region, and which contribute about 80 per cent of the iron and steel requirements of the United States are quoted per gross ton delivered at Lake Erie ports. Ore prices and freights are usually fixed at the beginning of each season, and the price of any individual ore then depends on its variation from the standard in iron and phosphorus content, etc.

Annual Shipments of Iron Ore from Wabana Mines, Newfoundland.

Calendar Year.	To Nova Scotia.	To United States	To Great Britain and Europe.	Total Shipments.
1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1909 1910 1911 1911 1912 1913 1914 1915 1916 1917 1918 1919 1919	Short tons. 2, 686 17, 410 12, 143 34, 622 26, 311 195, 507 457, 064 376, 322 273, 283 342, 710 506, 819 628, 152 672, 561 713, 772 697, 068 808, 762 737, 261 956, 458 1, 048, 433 417, 409 802, 128 1, 012, 060 883, 346 848, 574 499, 972		Short tons. 5,651 78,640 214,322 14,776 279,102 341,421 287,793 298,694 255,846 213,867 167,074 200,033 171,722 203,528 237,009 183,673 328,086 172,998 66,323	Short tons. 2, 686 40, 208 50, 333 113, 262 339, 118 364, 150 820, 458 814, 445 651, 787 647, 429 769, 155 983, 873 963, 607 973, 337 1, 109, 997 1, 259, 626 1, 181, 463 1, 331, 910 1, 605, 921 633, 920 868, 451 1, 012, 060 883, 344 484, 574
Total	12,970,833	2,078,197	3,720,558	18,769,588

Bessemer ores are quoted on the basis of 55 per cent iron natural and 0.045 per cent phosphorus dried at 212° F. The base for Non-Bessemer ores is 51.5 per cent iron natural.

Iron ores prices per gross ton since 1910, as published by the Iron Trade Review, Cleveland, Ohio, have been as follows:—

			Season Iro	n Ore Price	es.	Iron Pric	es Valley.
Season.	Date buying movement.	Old Range Bess.	Mesabi Bess.	Old Range Non- Bess.	Mesabi Non-	Besse- mer.	Foundry Iron No. 2.
1911 1912 1913 1914 1916 1917* 1918	Dec 24, 1909 April 21, 1911 Mar 20, 1912 Noy. 19, 1912 May 1, 1914 April 19, 1915 Dec 7, 1915 Nov. 22, 1916 April 1, 1918 July 1, 1918 Oct. 1, 1918 April 28, 1919 Feb. 2, 1920	3 75 4 40 3 75 3 75 4 45 5 95 5 95 6 40 6 65	\$ cts. 4 75 4 25 3 50 4 15 3 50 3 45 4 20 5 70 6 15 6 40 6 20 7 20	\$ cts. 4 20 3 70 3 00 3 60 3 00 3 70 5 20 5 20 5 5 5 5 90 5 70 6 70	\$ ets. 4 00 3 50 2 85 3 40 2 85 2 80 3 55 5 05 5 05 5 75 6 55	\$ cts. 19 00 15 00 14 25 17 25 14 00 13 60 20 00 35 20 35 20 27 95 41 00	\$ cts. 17 25 13 75 13 25 17 50 13 25 12 75 18 00 26 00 33 00 33 00 34 00 26 75 40 00

^{*}Figures for 1918 established by the U.S. government. The Iron Trade Review, Feb. 5, 1920—p. 432.

Lake Freight Rates.

The net lake freight rates excluding an unloading charge of 10 cents per ton, on iron ore from upper lake ports to Lake Erie since 1914 have been as follows, in cents per ton:—

	1914.	1915.	1916.	1917.	1918.	1919.	1920.
From Escanaba, Mich " Marquette, Mich the head of the Lakes Mich	ets. 35 45 50	cts. 25 35 40	cts. 35 45 50	ets. 75 90 100	cts. 75 90 100	cts. 70 80	cts. 85 100

Iron Ore Production in the United States.

The shipments of iron ore from the Lake Superior district during 1919 including both rail and water shipments were 48,812,522 gross tons as compared with 62,836,172 tons shipped in 1918. The shipments in 1917 were 63,481,321 gross tons; in 1916, 66,658,466 gross tons; in 1915, 47,272,751 gross tons; in 1914, 32,729,726 gross tons; and in 1913, 49,947,116 gross tons.

The total shipments of iron ore from all sources in the United States were in 1919, 56,319,000 gross tons, as compared with 72,021,202 gross tons in 1918; 75,573,207 gross tons in 1917; 77,870,553 gross tons in 1916; 55,493,100 gross tons in 1915; 41,439,761 gross tons in 1914; and 61,980,437 gross tons in 1913.

During the past twenty years the Lake Superior district has supplied from 80 to 85 per cent of the total United States production.

PIG-IRON.

The total production of pig-iron in Canada in 1919 excluding the production of ferro-alloys was 917,781 short tons, (819,447 gross tons) having a value of \$24,577,589, as compared with a total production in 1918 of 1,195,551 short tons

(1,067,456 gross tons) valued at \$33,495,171, showing a falling off of 277,770 tons or 23 per cent. Of the 1919 total, 910,080 tons were made in blast furnaces and 7,701 tons were made in electric furnaces from scrap metal, chiefly shell turnings. In 1918 the blast furnace production was 1,163,510 tons and the electric furnace production from scrap steel was 32,031 tons.

Annual Production of Pig-Iron by Provinces, 1887-1919.

	Nov	a Scotia.	On	tario.	Que	bec.	Total	•
Year.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.	Short tons.	Value.
		2		s		\$		\$
1887	19,320	250,000		l	5,507	116, 192	24,827	366,192
1888	17,556	211,403			4,243	101,832	21,799	313,235
1889	21,289	383,202			4,632	116,670	25,921	499,872
1890	18,382	262,608			3,390	69,080	21,772	331,688
1891	20,840	297,728			3,051	71,173	23,891	368,901
1892	34,393	458,556			8,050	178,865	42,443	637,421
1893	46,472	553,408			9,475	236,875	55,947	790,283
1894	41.344	449,533			8,623	196,914	49,967	646,447
1895	35.192	417,083			7,262	169,653	42,454	586,736
1896	32,351	400,829	28,302	368,942	6,615	154,358	67,268	924, 129
1897	22,500	230,000	26, 115	291,466	9,392	217, 235	58,007	738, 70
1898	21,627	221,677	48,253	530, 789	7, 135	159,929	77,015	912,39
1899	31,100	404,300	64,749	808, 157	7,094	164,849	102,943	1,377,30
1900	28,133	421,995	62,387	938,725	6,055	140,978	96,575	1,501,69
1901	151,130	1.764.017	116,371	1,599,413	6,875	149,493	274,376	3,512,92
1902	237, 244	2,477,767	112,688	1,584,273	7,970	181,501	357,902	4,243,54
1903	201,246	2.186,273	87,004	1,345,464	9,635	210,973	297,885	3,742,71
1904	164,488	1,700,130	127,845	1,746,123	11, 121	241,729	303,454	3,687,98
1905	261,014	2,440,722	256,704	3,868,197	7,588	166, 267	525,306	6,475,18
1906	315,008	3,439,217	275,558	4, 338, 275	7,845	177,644	598,411	7,955,13
1907	366,456	4,211,913	275,459	4,581,309	10.047	232,004	651,962	9, 125, 22
1908	352,642	3,554,540	271,484	4,385,271	6,709	171,383	630,835	8,111,19
1909	345,380	3,453,800	407,012	6,002,441	4,770	125,623	757,162	9,581,86
1910	350,287	4, 203, 444	447,273	6,956,923	3,237	85,255	800,797	11,245,62
1910	390,242	4,682,904	526,635	7,606,939	658	17,282	917,535	12,307,12
1912	424,994	6.374.910	589,593	8,176,089		.	1,014,587	14,550,99
1912	480,068	7,201,020	648,899	9,338,992	1		1,128,967	16,540,01
1914	227,052	2,951,676	556,112	7,051,180			783,164	10,002,85
1915	420,275	5,463,575	493,500	5,910,624			913,775	11,374,19
1916	470,055	7,050,825	699, 202	9,700,073	1		1,169,257	16,750,89
1917	472,147	10,387,234	684,642	13,902,867	(a) 13,691	735,859	1,170,480	25,025,96
1918	415,870	10,451,400	747,650	21,324,857	(a) 32, 031	1,718,914	1,195,551	33, 495, 17
1919	285,087	7,141,641	624,993	17, 104, 151	(a) 7,701	331,797	917,781	24, 577, 58

⁽a) Total production in Canada of pig-iron made in electric furnaces from scrap metal, chiefly shell turnings. No production of blast furnace pig-iron in Quebec since 1911.

Annual Production of Pig-Iron by Grades, and by Fuels.

		By Grades	•	By F	uels.	,
Year.	Basic.	Bessemer.	Foundry and all other.	Charcoal.	Coke.	Electric.
1909	400, 921 425, 400 464, 221 544, 534 614, 845 346, 553 739, 613 953, 627 961, 656 966, 409 580, 426	222, 931 219, 492 208, 626 256, 191 265, 685 230, 817 29, 052 31, 388 *27, 783 *47, 446 *15, 338	133,310 155,905 244,688 213,862 248,437 205,794 145,110 184,242 181,011 178,099 322,017	17, 003 17, 164 20, 759 21, 701 23, 696 9, 380 13, 692 17, 304 14, 092	740,159 783,633 896,776 992,886 1,105,271 773,784 900,083 1,151,953 1,142,697 1,163,520 910,030	13,691 32,031 7,701

^{*}Including electric furnace pig. (a) Not separately reported.

Monthly Production of Pig-Iron in Canada, 1916-1920.

(In short tons.)

, "					
· · · · · · · · · · · · · · · · · · ·	1916.	1917.	1918.	1919.	1920*.
Jánuary		89,187	74,239	103,963	81,494
February)	83,801	78,507	86,840	70,864
MarchApril	562,097	103,789 100,564	96,848 104,331	91,286 93,359	77,155 86,303
May	002,001	108,891	104,867	83,059	97, 593
June		99,998	103,037	66,470	89,258
July: August	92,012 87,864	93,499 $100,727$	109,723 $96,164$	60,927 67,404	
September		100,727	95, 102	56,806	7
October	113,608	103,277	106,962	56,049	
November		97,905	106,585	73,092	• • • • • • • • • • •
December	106,496	87,152	119,186	78,526	
	1,169,257	1,170,480	1, 195, 551	917,781	
Average, monthly	97,438	97,540	99,629	76,482	83,778
	1		l, ,		l .

^{*}Subject to revision.

Monthly Prices of Foundry Pig-Iron at Montreal.*

				-						
	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
January February March April May June July August September October November December	\$ cts. 18 50 18 50 19 00 19 00 18 50 18 50 18 50 18 00 21 00 21 00 21 00	\$. cts. 21 00 21 00 21 00 21 00 19 25 19 25 19 25 19 25 19 25 19 25 19 25 19 25	\$ cts. 19 75 19 00 18 50 18 50 18 50 18 50 19 00 20 00 20 50 21 50	\$ cts. 22 00 22 00 22 00 22 00 21 50 20 50 20 50 20 50 19 75 -19 75	\$ cts. 19 75 19 75 19 75 19 75 19 75 19 75 19 50 19 50 19 50 19 40 19 40	\$ cts. 19 35 19 35 20 10 19 90 19 90 19 90 19 90 20 00 21 00 22 00	\$ cts. 23 50 23 50 24 00 25 00	\$ cts. 28 00 28 30 28 30 30 35 40 45 40 50 ** ** **	\$ cts.	\$ ets
Average	19 13.	19 83	19 44	21 17	19 61	20 10	. 24 92			

^{*}No. 1 Foundry Pig-iron, f.o.b. cars Montreal, price per ton of 2,240 pounds on the opening market day of each month. Quotation furnished by the Dominion Iron & Steel Co., Ltd.

**No quotation.

Average Monthly Prices of Bessemer Pig-Iron at Pittsburgh.*

Per Gross Ton (2,240 Pounds).

	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1,919.
January February March April May June July August September October November December	18 60 18 27 17 52 16 60 16 40 16 09 15 90	\$ cts. 15 90 15 00 15 00	\$ cts. 15 05 15 90 15 09 15 15 15 13 15 15 15 20 15 46 16 15 17 80 18 02 18 15	\$ cts. 18 15 18 15 18 15 17 90 17 70 17 14 16 70 16 52 16 65 16 60 16 02 15 77	\$ cts. 14 96 15 09 15 09 14 90 14 90 14 90 14 90 14 90 14 84 14 59 14 70	\$ cts. 14 59 14 55 14 55 14 55 14 59 14 70 14 95 15 95 16 95 17 51 19 65	\$ cts. 21 58 21 51 21 75 21 95 21 95 21 95 21 95 21 95 21 95 22 26 24 08 30 15 35 58	\$ cts. 35 95 35 95 37 70 42 20 45 15 54 70 57 45 54 75 48 03 37 25 37 25	\$ cts. 37 25 37 25 37 25 36 15 36 37 36 60 36 60 36 60 36 60 36 60	\$ cts. 33 60 33 60 32 54 29 35 29 35 29 35 29 35 29 35 29 35 29 35 31 26 36 65

^{*}From the Iron Age

Average Monthly Prices of Local No. 2 Foundry Pig-Iron at Chicago.*

(At Furnace) per Gross Ton (2,240 Lbs.).

· ``	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
January	\$ cts. 19 00 19 00 18 30 17 50 17 06 16 75 16 56 16 50 16 40	\$ cts. 15 50 15 50 15 50 15 00 15 00 15 00 14 87 14 50 14 50 14 46	\$ cts. 14 00 14 00 14 00 14 00 14 50 14 50 14 70 15 37 16 00 17 00	\$ ets. 17 90 17 31 17 25 17 00 16 00 15 62 14 70 15 00 15 00	\$ cts. 13 75 14 00 14 25 14 25 14 06 13 69 13 75 13 69 13 25 12 94	\$ cts. 13 00 13 00 12 95 13 00 13 00 13 00 13 44 13 90 14 63	\$ cts. 18 50 18 50 18 70 19 00 19 00 19 00 18 40 18 13 19 63	\$ ets. 30 00 32 00 36 00 39 25 43 80 51 00 55 00 54 67 33 00	\$ ets. 33 00 33 00 33 00 33 00 33 00 33 00 33 00 34 00	\$ cts. 31 00 31 00 29 94 26 75 26 75 26 75 26 75 26 75 26 75 26 75
October November December	16 06 16 00 16 00	14 09 14 00	17 75 18 00	14 87 14 60	12 56 13 00	17 13 18 10	25 80 29 50	33 00 33 00	34 00 34 00	31 00 38 75

^{*}Fom the Iron Age, New York.

The production of blast furnace pig-iron in Nova Scotia in 1919 was 285,087 tons as against 415,870 tons in 1919, and with the exception of 1914 was the smallest production in that Province since 1905. In Ontario the production of blast furnace pig-iron was 624,993 tons, as against 747,650 tons in 1918. Although less by 16 per cent than in the previous year, the 1919 production in Ontario

was exceeded in only four previous years.

Less than one quarter as much pig-iron was made from electric furnaces from scrap steel as in the previous year, the output being derived from six furnace plants in 1919 as compared with 10 plants operated in 1918. The production in 1919 derived from two plants in Quebec province, two in Ontario, and one in British Columbia, was 7,701 tons, whereas, the total production in 1918 was 32,031 tons including 7,449 tons in Quebec, 22,172 tons in Ontario, and 2,410 tons in British Columbia. In 1917 the total electric furnace pig-iron production was 13,691 tons including 7,438 tons from two plants in Quebec and 6,253 tons from four plants in Ontario.

By grades the 1919 production included: Basic 580,426 tons; Bessemer 7,637 tons; foundry and malleable, etc., 322,017 tons; low phosphorus iron (electric furnace) 7,701 tons. The 1918 production included: Basic 966,409 tons; Bessemer 15,415 tons; foundry and malleable, etc., 181,696; low phosphorus

iron (electric furnace) 32,031 tons.

The average monthly production of pig-iron in 1919 was 76,482 tons as

compared with an average monthly production in 1918 of 99,629 tons.

Statistics of current production during 1920 show a substantial increase over the 1919 output, the average monthly production during the first six months

being 83,778 tons.

The quantities of ores, fuels and flux charged to blast furnaces during the past ten years is shown in the following table. In 1919 about 95.5 per cent of the ore charged, 64.9 per cent of the coke including the coke made from imported coal, and a large proportion of the limestone, were imported. Previous to 1896 the entire Canadian pig-iron production was from Canadian ores but since that date increasing quantities of imported iron ore have been used.

The iron industry at Sydney and North Sydney has been built up on the basis of the Newfoundland Wabana ores and the local coal supply, while in recent years a portion of the limestone required has also been obtained from Port au Port, Newfoundland. In Nova Scotia, therefore, while the fuel is all domestic, the ore is practically all imported, though from a British colony.

In Ontario large quantities of United States "Lake ores", are used. All the fuel used, with the exception of a small quantity of charcoal is imported either as coke, or as coal for charging the by-product coke ovens at Sault Ste. Marie.

A portion of the limestone flux is also obtained from quarries situated in the United States. In 1919, Ontario furnaces used 1,154,472 tons of imported ores and 78,391 tons Canadian ores, the proportion being 93.6 per cent imported and 6.4 per cent Canadian. In 1918 Ontario furnaces used 1,392,373 tons of imported ores and 96,745 tons Canadian ores, the same relative proportion as in 1919. In 1917, Ontario furnaces used 1,210,097 tons of imported ores and 92,065 tons of Canadian ores, the proportion being 93 per cent imported and 7 per cent Canadian. In 1915, 623,094 tons of imported ore, or 68 per cent of the total, and 293,305 tons or 32 per cent of Canadian ores were charged.

Iron Ore, Fuel, and Flux charged to Blast Furnaces.

	Iron Ore	charged.		Fuel cha	rged.	. 17 .
Calendar Year.				Coke from	Coke imported	Limestone.
	Canadian.	Imported.	Charcoal.	Canadian coal.	made from imported coal.	}
1908	231, 994 149, 505 67, 434 71, 588 139, 436 182, 964 293, 305 221, 773 92, 065 96, 745	Short tons. 1,051,445 1,235,000 1,377,035 1,628,368 2,019,165 2,110,828 1,324,326 1,463,488 1,964,598 2,084,231 2,146,995	Bushels. 1,121,990 1,779 258 1,615,919 1,960,459 1,886,748 2,206,191 920,045 1,314,957 1,343,209 1,288,390	Short tons. 492,076 412,016 491,281 543,933 609,183 710,260 330,269 578,743 712,715 634,962 561,135	Short tons. 325,670 507,255 476,338 577,388 656,815 706,885 590,902 486,022 645,488 723,657 861,522	Short tons. 483,065 526,076 569,355 625,216 705,613 630,119 447,641 573,743 701,690 760,826 755,660 547,095

Iron Blast Furnaces in Canada, in 1919.

Of 20 furnaces, 14 were in blast in 1919 for varying periods of time. At the end of December 9 furnaces were in blast and 11 out of blast. The total daily capacity of the 20 furnaces was about 4,890 gross tons. The operating companies with numbers and capacities of furnaces, were as follows:—

Dominion Iron and Steel Co., Sydney, C.B.: Six completed furnaces; one of 350 tons capacity and five of 250 tons capacity each per day; No. 1, operated 309 days; No. 2, 214 days; No. 4, 237 days, No. 7, 126 days; two furnaces idle throughout the year.

Nova Scotia Steel and Coal Co., Ltd., New Glasgow, N.S.: Two stacks and one set of stoves at Sydney Mines, C.B., of 250 tons capacity; stack No. 1, operated 156 days.

Londonderry Iron and Mining Co., Ltd., Londonderry, N. S., (in liquidation): One furnace of 100 tons capacity idle throughout the year; not operated since 1908.

Midland Iron and Steel Co., Ltd., Midland, Ont.: Acquired in 1918 the Midland blast furnace plant of Canada Iron Foundries, Ltd., of Montreal, Que. One furnace of 130 tons capacity at Midland, Ont., operated 215 days.

Parry Sound Iron Co., Ltd., Midland, Ont.: Acquired in 1918 the blast furnace plant at Parry Sound, Ont., formerly operated by Standard Iron Co., Ltd. One furnace 90 tons capacity re-built and operated 240 days.

Standard Iron Co., Ltd., Deseronto, Ont.: One furnace at Deseronto with

a daily capacity of 60 tons, operated 160 days.

The Steel Company of Canada, Ltd., Hamilton, Ont.: Two furnaces one of 260 tons capacity, operated for $341\frac{1}{2}$ days, a second furnace of 430 tons capacity operated 285 days.

Algoma Steel Corporation, Ltd., Sault Ste. Marie, Ont.: Four furnaces at Steelton, near Sault Ste. Marie, two of 300 tons capacity each; one of 500 tons, and one of 400 tons. No. 1, in blast 285 days; No. 2, 364 days; No. 3, 171 days, and No. 4, 141 days.

The Atikokan Iron Co., Ltd., Port Arthur, Ont.: One furnace of 175 tons

capacity idle throughout the year, not operated since 1911.

The Candian Furnace Co., Ltd., Port Colborne, Ont.: One furnace of 325

tons capacity operated 363 days in 1919.

Canadian Steel Corporation, Ojibway, Ont.: Two stacks under construction, at the end of 1919 foundation had been completed for two blast furnaces of 550 tons each.

Electric Furnace Plants making Pig-Iron from Scrap Metal, chiefly Steel Turnings.

Fraser, Brace and Co., Ltd., (Furnace plant at Shawinigan Falls, Que.): One 5-ton Heroult, three phase, stationary furnace.

Hull Iron and Steel Foundries, Hull, Que.: One 5-ton Heroult, three phase tilting type electric furnace—first production in April, 1918.

Electric Smelting Co. of Brantford, Ltd., Hull, Que.: One 4-ton electric

furnace—first production in June 1918. Not operated in 1919.

Electro Foundries, Ltd., Orillia: One 6-ton three phase type non-tilting electric furnace.

Wm. Kennedy and Sons, Collingwood: One $4\frac{1}{2}$ -ton three phase non-

tilting electric furnace.

Turnbull Electro Metals, Ltd., St. Catharines, Ont.: One 6-ton three phase

non-tilting electric furnace. Not operated in 1919.

British Forgings, Ltd., Toronto, Ont.: An electric steel furnace plant comprising ten 6-ton Heroult furnaces some of which were used for the production of pig-iron during a portion of 1917 and 1918.

Tivani Electric Steel Co., Ltd., Belleville, Ont.: This electric steel plant which includes three small furnaces was operated for the production of ferromolybdenum during 1917, but in March 1918, began the production of pig-iron which was continued to March 1919.

Bowmanville Foundry Co., Ltd., Bowmanville, Ont.: One $\frac{1}{4}$ -ton Gronwall

Dixon electric furnace. Not operated in 1919.

Columbia Iron and Steel Co., Ltd., Port Moody, B.C.: One 6-ton Heroult

electric furnace—first production in May 1918. Not operated in 1919.

Tudhope Electro-Metals, Ltd., Vancouver, B.C.: One 5-ton stationary three phase electric furnace, first operated Dec. 29, 1918.

Ferro-Alloy Production.

The production of ferro-alloys in Canada in 1919 including ferro-silicon, silico-spiegel, spiegeleisen and ferro-phosphorus, all with the exception of the spiegeleisen being made in electric furnaces was 48,601 tons valued at \$2,000,809. In 1918 the production was 44,704 tons valued at \$4,731,521. the tonnage made in 1919 was spiegeleisen made by the Algoma Steel Corporation for the Company's own use. In 1917 the production was 43,465 tons, valued The ferro-silicon production during the past three years includes at \$3,549,814. a small tonnage of low grade ferro-silicon recovered as a by-product in the manufacture of abrasives from bauxite in electric furnaces.

The total production in 1916 which included only ferro-silicon, ferro-molybdenum and ferro-phosphorus made in electric furnaces, was 28,628 tons, valued at \$1,777,615, as against 10,794 tons, valued at \$753,404 in 1915; 7,524 tons, valued at \$478,355 in 1914; and 8,075 tons, valued at \$493,018 in 1913. In 1912, the production was 7,834 tons, valued at \$465,225, and in 1911, 7,507 tons,

valued at \$376,404.

Ferro-Alloy Plants in 1919.

Canadian Ferro-Alloys, Ltd., Shawinigan Falls, Que. One 2-ton three

phase, stationary type electric furnace producing 50% ferro-silicon.

Leaside Munitions Company, Ltd., Beaupre, Que. Three stationary type electric furnaces with capacity of 10 gross tons per 24 hours each producing

50% and 85% ferro-silicon. Not operated in 1919.

Electro-Metals, Ltd., Welland, Ont. Plant includes 8 electric furnaces producing ferro-silicon of 25%, 50%, 75%, and 85% grades.

Tivani Electric Steel Co., Ltd., Belleville, Ont. Small electric furnaces comprising three units of two furnaces each making ferro-molybdenum in 1917 and for a few months only in 1918. Small experimental production vanadium pig-iron in 1919.

Cordova Mines, Ltd., Cordova Mines, Ont. One small electric furnace installed 1918-1919 originally intended for the manufacture of ferro-chrome not

placed in operation.

International Molybdenum Co., Ltd., Orillia, Ont. Two small electric furnaces producing ferro-molybdenum in 1917 and for a few months only in Not operated in 1919.

Algoma Steel Corporation, Sault Ste. Marie, Ont. Producing spiegeleisen

in blast furnace.

The following firms were also recovering low grade ferro-silicon as a byproduct in the manufacture of artificial abrasives in electric furnaces from bauxite:-

*Abrasive Company of Canada: taking over plant formerly operated by D. A. Brebner, Ltd., (Coralox Ltd.), Hamilton, Ont.

National Abrasive Co., Niagara Falls, Ont.

*The Exolon Company, Thorold, Ont.

The Norton Company, Chippewa, Ont. The Candian Aloxite Co., Niagara Falls, Ont.

Exports and Imports of Pig-Iron.

The exports of pig-iron during 1919 were 63,605 tons valued at \$1,820,260 or an average of \$28.62 per ton and of ferro-alloys 22,449 tons valued at \$1,229,341, or an average of \$54.76 per ton. The exports of pig-iron included 57,845 tons to the United States; 783 tons to Chili; 7 tons to Japan; and 4,970 tons to other countries. The ferro-alloy exports included 2,564 tons to United Kingdom; 15,371 tons to United States; 4,514 tons to other countries.

The exports of pig-iron during 1918 were reported as 2,130 tons valued at \$169,495, or an average of \$79.58 per ton, and of ferro-alloys, 23,781 tons valued at \$2,671,434, or an average of \$112.33 per ton. The pig-iron exported during

1918 mainly comprised electric furnace production of low phosphorus iron.

Prior to April 1, 1914, the exports of pig-iron and of ferro-alloys were not separately classified. The exports between 1905 and 1913 did not exceed 10,000 tons in any one year, and consisted largely, if not entirely, of ferro-alloys. During 1914, however, there was a small export of pig-iron chiefly from Sydney to Philadelphia. The exports during the first three months of the year were 4,431 tons, which probably included about 4,000 tons of pig-iron. From the first of April the exports were separately classified and during the last nine months of the year included 9,767 tons of pig-iron valued at \$118,111, or an average of \$12.09 per ton, and 4,865 tons of ferro-alloys valued at \$285,221, or an average of \$58.63 per ton.

^{*} No production of by-product ferro-silicon reported for 1919.

Annual Exports of Pig-Iron and Ferro-Alloys, 1915-19.

Calendar Year.	,	Pig-iron.			Ferro-alloy	/s.	
Calendar 1 car.	Short tons.	Value.	Average value.	Short tons.	Value. Average		
1915	17,307 23,304 12,081 2,130 63,605	\$ 231,551 374,383 423,814 169,495 1,820,260	\$ cts. 13 38 16 07 35 08 79 58 28 62	9,238 22,802 33,212 23,781 22,449	\$ 537,081 1,352,013 2,616,924 2,671,434 1,229,341	\$ cts 58 14 59 29 78 79 112 33 54 76	

The imports during 1919 included 35,800 tons of pig-iron valued at \$1,022,-871, or an average of \$28.80 per ton, and 16,222 tons of ferro-alloys, valued at \$901,678, or an average of \$55.58 per ton, making a total import of pig-iron and

ferro-alloys of 52,022 tons valued at \$1,924,549.

Of the total imports of pig-iron 35,649 tons valued at \$1,015,799 originated in the United States, and 151 tons valued at \$7,072 in Great Britain. Of the total imports of ferro-alloys 2,339 tons valued at \$255,491 originated in the United States, and 13,883 tons valued at \$646,187 in Great Britain. The total imports of pig-iron and ferro-alloys from the United States were thus 37,988 tons valued at \$901,678.

The United States trade records show exports to Canada during 1919 of pig-iron and ferro-alloys amounting to 33,751 gross tons (37,801 short tons), valued at \$1,052,103 which is in close agreement with the Canadian record. The Canadian Customs records for 1918, 1917, and 1916, when compared with the corresponding United States records of exports to Canada do not appear to be complete as "Trade records".

The imports of pig-iron during 1918 as shown by the Canadian Customs records, were 67,396 tons valued at \$2,102,406, or an average of \$31.19 per ton, and the imports of ferro-alloys were 35,284 tons valued at \$4,283,133, or an average of \$121.39 per ton, making a total of 102,680 tons valued at \$6,385,539.

Of the total imports of pig-iron in 1918, 67,385 tons valued at \$2,101,798 were derived from the United States, and of the total imports of ferro-alloys 25,168 tons valued at \$2,315,046 originated in the United States. The total imports of pig-iron and ferro-alloys from the United States were thus 92,553 tons valued at \$4,416,844.

As against this record the United States Department of Commerce shows exports to Canada during the same period of pig-iron and ferro-alloys amounting to 122,325 gross tons (137,004 short tons) valued at \$5,661,228, a quantity

considerably higher than the Canadian record.

The total imports of pig-iron and ferro-alloys during 1917 were 96,218 tons valued at \$4,793,492, of which amount 91,809 tons yalued at \$4,206,265 were credited to the United States. The United States Department of Commerce trade records on the other hand show exports to Canada of the same products amounting to 171,147 short tons, valued at \$6,279,651.

In 1916 the total imports from all sources according to the Canadian record was 72,907 tons valued at \$3,024,688. The United States trade record of exports to Canada during the same period was 101,277 gross tons (113,430 short tons)

valued at \$2,658,037.

Previous to 1907 the annual imports of pig-iron varied from less than 20,000 tons to nearly 100,000 tons per annum. In 1907, however, the imports exceeded 250,000 tons and during each of the years from 1910 to 1913 inclusive, the imports exceeded 200,000 tons.

The annual imports of ferro-alloys during the past few years have varied between 11,000 tons and 35,000 tons, having reached a maximum in 1918.

Annual Imports of Pig-Iron showing Country of Origin.

	υ	nited States.	•	G	reat Britain.		Othe	er Countr	ies.
Calendar Year	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.
1908	26,434 50,167 107,984 122,360 210,756 213,969 69,254 46,894 57,256 83,250 67,385 35,649	\$ 448,794 735,138 1,516,685 1,552,896 2,599,117 2,888,974 862,598 615,268 1,120,799 2,759,752 2,101,798 1,015,799	\$ cts. 16 98 14 65 14 05 12 69 12 33 13 50 12 46 13 12 19 73 33 15 31 19 28 49	30, 574 87, 394 119, 678 86, 125 61, 809 22, 800 9, 426 588 594	\$, 414, 116 1, 055, 799 1, 603, 951 1, 058, 078 912, 482 358, 431 119, 591 8, 932 10, 614 608 7, 072	\$ cts. 13 54 12 08 13 40 12 29 14 76 15 72 12 68 15 19 17 87 55 27 46 83	335 384 91 2 2 280 140	\$ 8,705 7,255 2,059 15 4,737 3,750	\$ cts. 25 99 19 93 22 63 7 50

Annual Imports of Pig-Iron since 1907.

37		Pig-iron.	•	. C	harcoal Pig	g-iron.		Total.
Year.	Short tons.	Value.	Average value.	Short tons.	Value.	Average value.	Short tons.	Value.
1907 1908 1908 1919 1910 1911 1913 1914 1915 1916 1917 1918 1918	249, 582 57, 343 137, 925 227, 753 208, 487 272, 565 235, 843 78, 594 47, 482 57, 337 82, 758 67, 396 35, 800	\$ 4,117,887 871,615 1,798,192 3,122,695 2,610,989 3,511,599 3,234,877 981,107 624,200 1,128,557 2,744,955 2,102,406 1,022,871	\$ cts. 16 50 15 20 13 04 13 71 12 52 12 88 13 72 12 48 13 15 19 68 33 16 31 19 28 57	2,062 1,022 413 16,106 115 926 86 793 632	\$ 41,806 18,818 5,727 242,152 1,370 12,528 1,082 16,593 19,447	\$ cts. 20 27 18 41 13 87 15 03 11 91 13 53 12 58 20 92 30 77	251, 644 58, 365 138, 388 243, 859 208, 487 272, 680 236, 769 78, 680 47, 482 58, 130 67, 396 35, 890	\$ 4,159,6 890,4 1,803,9 3,364,9 3,512,9 3,512,9 3,247,4 982,1 624,2 1,145,1 2,763,5 2,102,4 1,022,8

Imports of Ferro-Manganese, Ferro-Silicon, etc.

Calendar year.	Short tons.	Value.	Average. value.	Calendar year.	Short tons.	Value.	Average value.
1907		\$ 536,285 401,761 411,536 464,741 429,458 469,884	\$ cts. 34 74 34 29 23 25 24 59 24 93 23 72	1913	22, 147 13, 758 14, 777 12, 828 35, 284	\$ 990, 443 549, 485 807, 312 1, 879, 538 2, 029, 990 4, 283, 133 901, 678	\$ cts. 30 98 27 81 58 68 127 19 158 25 121 39 55 58

	Great B	Britain.	United	l States.	Other	Countries.	Tota	al.
Ferro-silicon containing not more than 15 per	Tons.	Value.	Tons.	Value.	Tons.	Value	Tons.	Value.
cent silicon. Ferro-silicon containing more than 15 per cent		•••••	$278 \cdot 4$	13,534			278-4	13,53
silicon			14.9	3,068			14.9	3,00
piegeleisen and ferro-manganese containing over 15 per cent manganesepiegeleisen and ferro-manganese containing	13,831	578, 223	1,807	108,911			15,638	687,1
not more than 15 per cent manganese, and other ferro-products, n.o.p	51.7	67,964	238 · 5	. 129,978			290.2	197,9
	13,882.7	646,187	2,338.8	255,491			16,221.5	901,6

Imports of Ferro-Alloys, 1918.

	Great	Britain.	Unite	d States.	Other Co	untries.	Tot	al.
Ferro-silicon containing not more than 15 per cent silicon.	Tons.	Value.	Tons. 345.2	Value. \$ 22,209	Tons.	Value.	Tons.	Value. \$ 22,209
Ferro-silicon containing more than 15 per cent silicon			0.6	225			0.6	225
over 15 per cent manganese	9,845	1,801,568	23,953	1,913,284	225	29,130	34,023	3,743,98
other ferro-products, n.o.p	45.6	137,389	869.5	379,328			915.1	516,717
	9,890.6	1,938,957	25,168-3	2,315,046	; 225	29,130	35,283.9	4,283,13

The total quantity of pig-iron and ferro-alloys used in Canada arrived at by adding to the production the excess of imports over exports amounted in 1919 to 932,349 tons as against 1,316,025 tons in 1918, and 1,264,870 tons in 1917. Of the total amount consumed in 1919, 631,065 tons are reported as having been used in steel furnaces, leaving 301,284 tons credited to foundry and other uses. The consumption in steel furnaces included 609,670 tons of pig-iron and 21,395 tons of ferro-alloys.

The annual consumption since 1910 compiled upon the same basis is shown

in the following table:—

Consumption of Pig-Iron and Ferro-alloys.

Year.	Used in steel	furnaces.	Credited to	Total
iear.	Pig-iron.	Ferro-alloys.	foundry and other uses.	consumption* Short tons.
910. 911. 912. 913. 914. 915. 916. 917. 918. 919.	913,722 619,030 748,114 949,444 1,112,082	8, 143 21, 359 24, 237 29, 408 20, 252 13, 941 25, 940 34, 779 44, 697 21, 395	361,914 422,847 548,024 454,710 233,170 197,199 249,302 118,009 373,791 301,284	1,060,970 1,144,885 1,307,820 1,397,840 872,452 959,254 1,224,686 1,264,870 1,316,025

^{*}Production of pig-iron and ferro-alloys plus excess of imports over exports.

BOUNTIES:—A further attempt was made in 1918 to stimulate the production of pig-iron by means of bounty payments, though the assistance offered applies only to British Columbia.

The following Act received the sanction of the Provincial Government:-

"An Act respecting Bounties on Iron produced in the Province" (Assented o 23rd April, 1918, and amended April, 1920).

"His Majesty, by and with the advice and consent of the Legislative

Assembly of the Province of British Columbia enacts as follows:-

1. This Act may be cited as the "Iron Bounties Act".

2. The Lieutenant-Governor in Council may enter into an agreement with any person, persons, or corporation whereby the Province will pay to such person, persons, or corporation out of the Consolidated Revenue Fund, bounties on pig-iron when manufactured within the Province, as follows:-

(a) In respect of pig-iron manufactured from ore, on the proportion produced from ore mined in the Province, a bounty not to exceed

three dollars per ton of two thousand pounds.

(b) In respect of pig-iron manufactured from ore, on the proportion produced from ore mined outside of the Province, a bounty not to exceed one dollar and fifty cents per ton of two thousand pounds.

- 3. Bounty, as on pig-iron under this Act, may be paid upon the molten iron from ore which in the electric furnace, Bessemer or other furnace enters into the manufacture of steel by the process employed in such furnace; the weight of such iron to be ascertained from the weight of the steel so manufactured.
- 4. The Minister of Mines shall be charged with the administration of this Act.
- The Lieutenant-Governor in Council may make regulations to carry out the intent of this Act.

6. No bounty shall be paid under the provisions of this Act in respect of iron or steel manufactured after the thirty-first day of December 1923. (Amended, April, 1920, to provide for the payment of bounty to the thirty-first day of December, 1925.)

No bounty on production was offered by the Dominion Government since 1912 but because of the restriction on exports from the United States and the war necessity for an increased supply of pig-iron, the War Trade Board was authorized by the Government under authority of Order in Council P.C. 1187 approved on the 18th of May, 1918, "To enter into communication with responsible parties for the rehabilitation of dormant blast furnaces and the construction of new undertakings for the production of pig-iron in Canada on the basis of a government guarantee for the purchase of their product for a series of years and at such reasonable prices as may be agreed upon and that a report thereon be made to the Government with the least possible delay."

Agreements were subsequently entered into with two firms for the rebuilding and operation of the dormant blast furnace plants at Midland and Parry Sound respectively. This form of assistance was, however, entirely a war measure and has been terminated in August of 1919.

Bounties were formerly paid by the Dominion Government during the years 1896 to 1912 inclusive, the total payments on account of iron and steel produced having been \$16,785,827 of which \$7,097,041 was paid out on pig-iron; \$113,674 on puddled iron bars; \$6,706,990 on steel; and \$2,868,122 on manufactures of steel. The last bounty Acts were Chapter 24, Statutes of Canada 1907, and Chapter 33, Statutes of Canada, 1910. (For copies see Annual Report on Mineral Production of Canada, 1910.)

STEEL.

The production of steel during 1919 was reported from 22 separate plants (including 6 electric furnace plants) operated by 20 companies. In 1918 and in 1917 production was obtained from 27 plants operated by 24 companies.

The total production of steel ingots and direct steel castings in 1919 was 1,030,342 short tons (919,948 long tons) of which 993,039 tons were ingots and 37,303 tons direct steel castings.

The total production in 1918 was 1,873,708 short tons (1,672,946 long tons) of which 1,800,171 tons were ingots and 73,537 tons were eastings.

The 1919 production included: open-hearth steel 1,007,495 tons; electric steel 15,502 tons; crucible and converter steels 7,345 tons. The 1918 production included: open-hearth steel 1,746,334 tons; electric steel 119,130 tons; crucible and converter steels 8,244 tons.

The total production of electric furnace steel in 1917 was 50,467 tons; in 1916, 19,639 tons; in 1915, 5,625 tons; and in 1914, the first year for which a production was reported, 61 tons.

The total production of pig-iron, ferro-alloy, and steel in electric furnaces was about 41,683 tons in 1919, as compared with 191,869 tons in 1918, and 101,031 tons in 1917.

Statistics of the production of steel ingots and direct steel castings since 1894 are given in the following table. The figures for 1894 to 1906 inclusive have been collected and published by the American Iron and Steel Association, those for the years 1907 to 1919 have been collected by this Department.

Annual Production of Steel Ingots and Castings.

(In short tons.)

		Steel In	gots.		1	Steel	Castings.		Total
Year.	Open- hearth.	Bessemer and other.	Elec- tric.	Total ingots.	Open- hearth.	Con- verter	Electric.	Total. castings.	ingots and castings.
1894	459, 240 443, 442 535, 982 651, 676 692, 236 824, 818 608, 383 962, 411 1, 377, 387	225, 989 135, 557 203, 715 222, 668 209, 817 231,044 301, 932 203, 184 21, 993 2, 377	5,425 17,939	197,959 198,249 159,352 441,342 622,623 685,229 578,999 739,703 803,600 861,493 923,280 1,126,750 811,567 989,829 1,397,703	20,602 9,051 14,013 18,085 20,163 31,845 39,217 15,315 28,384 23,496	1, 151 713 1, 003 599 740 2, 556 3, 026 1, 698 2, 483 5, 350	61 200 1,700	5, 922 5, 047 7, 286 10, 521 16, 773 21, 753 9, 764 15, 016 18, 684 20, 903 34, 401 42, 243 17, 074 31, 067 30, 546	28, 767 19, 040 17, 920 20, 608 24, 125 24, 640 26, 406 29, 214 203, 881 203, 296 166, 638 451, 863 639, 396 706, 982 588, 763, 754, 719 822, 284 882, 396 1, 168, 993 828, 641 1, 020, 896 1, 428, 249
1917 1918 1919	1,684,317	378 239 1,062	48,828 115,615 8,741	1,691,291 1,800,171 993,039	43,630 62,017 24,259	9,174 8,005 6,283	1,639 3,515 6,761	54,443 73,537 37,303	1,745,734 1,873,708 1,030,342

Materials charged to Steel Furnaces:—The total quantity of pig-iron used in steel furnaces during 1919 was 609,670 tons of which 590,903 tons were produced by the firms reporting and 18,767 tons purchased. The quantity of ferro-alloys used was 21,395 tons, which included 3,161 tons of ferro-silicon and 18,234 tons of ferro-manganese and spiegeleisen. The total quantity of scrap iron and steel used was 575,213 tons of which 323,107 tons originated with the firms reporting and 252,106 tons were reported as purchased.

Ores used included 52 tons of manganese ore and 32,409 tons of iron ore, while 196,320 tons of limestone and dolomite were used and 12,796 tons of

fluorspar.

In 1918 the quantity of pig-iron used, 897,537 tons, included 818,394 tons produced by the firms reporting and 79,143 tons purchased. The quantity of ferro-alloys used, 44,697 tons, included 8,720 tons of ferrosilicon and 35,977 tons of ferro-manganese and spiegeleisen. The quantity of scrap iron and steel used, 1,068,434 tons, included 515,302 tons originating with the firms reporting and 553,132 tons were included as purchased.

A record of materials used in steel furnaces covering the past ten years

is shown in the following table:—

Slee. Je chango in 1917-18-19 nist molist Pig-Iron, Scrap Iron, and other Materials Charged to Steel Furnaces. (In short tons.)

Year.	Pig-iron.	Ferro- alloys.	Scrap iron and steel.	Iron ore.	Manganese ore.	Fluorspar.	Limestone and dolomite.
1910	690,913	8,143	211,453	39,332	1,317	7,461	144,110
1911	700,769	21,359	278,797	42,892	829	8,067	130, 270
1912	735, 559	24, 237	336, 265	43,006	985	9,709	148,045
1913	913,722	29,408	406, 403	55,018	1.342	10,687	197,028
1914	619,030	20,252	286,863	37,686	723	7,845	114,859
1915	748, 114	13,941	413,266	74,872	908	13,520	252,045
1916	949,444	25,940	A 469, 162	55,059	1,578	13,213	224,772
1917	1,112,082	34,779	1,022,456	39,793	2,726	17,084	231,563
1918.	897,537	44,697	1,068,434	48,599	-59	17,307	243, 383
1919	609,670	21,395	575,213	32,409	52	12,796	196, 320

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The tabulated statement shows the increasing quantities of scrap metal used in the production of steel. In 1918 much more than half the iron charged to the furnaces was in the form of scrap metal. For each 100 tons of pig-iron used in 1918 the quantity of scrap charged was 119 tons. The proportion of scrap was lower in 1919 having dropped again to 94 tons per 100 tons of pig-iron. In 1917 the quantity of scrap used was 91 tons to each 100 tons of pig-iron and in the two preceding years the ratios were 55·2 tons and 46·3 tons respectively.

The exports of scrap iron and steel in 1919 are reported as 245,214 tons valued at \$3,779,179 or an average of \$15.41 per ton, as against exports in 1918 of 51,545 tons valued at \$853,097, or an average of \$16.55 per ton. Exports in 1917 were 176,571 tons valued at \$2,300,022, or an average of \$13.02 per ton, and in 1916, 114,300 tons valued at \$1,357,018, or an average of \$11.87 per ton.

From 1900 to 1912 the annual exports of scrap varied considerably, the lowest being 4,208 tons in 1911, and the highest 24,109 tons in 1905. During the past six years the exports have generally increased.

The total imports of scrap iron and scrap steel in 1919 are reported as 39,790 tons valued at \$482,963 or an average of \$12.14 per ton, as against imports in 1918 of 57,189 tons valued at \$775,526, or an average of \$13.56 per ton. Imports in 1917 were 20,654 tons valued at \$454,079, or an average of \$21.99 per ton, and in 1916, 11,574 tons valued at \$179,751, or an average of \$15.53 per ton.

In 1913 the imports exceeded 100,000 tons and during the preceding 20 years the imports varied from 8,000 tons to 70,000 tons per annum.

Tabulated records of the exports and imports of scrap iron and steel were published in the report on production of iron and steel 1916.

Rolling Mill Production:—Statistics of the production of rolled iron and steel products have been received from all firms operating iron and steel rolling mills in Canada. The principal rolled products are steel rails, wire rods and merchant bars with an increasing production of structural shapes, plates and sheets. A large tonnage of rolled blooms and billets is used for forging purposes, while during the past two or three years there has been a small export of rolled slabs, blooms and billets.

The total production in 1919 of finished rolled products (including blooms, billets and axle blanks, rolled for forging purposes, and blooms, billets and slabs rolled for export sale) was 804,407 short tons, of which 62,136 tons were rolled iron and 742,271 tons rolled steel. The total production of rolled products included steel rails 316,304 net tons, wire rods 153,723 tons; merchant bars and rods and structural shapes 283,882 tons; plates and sheets 25,408 tons; rolled blooms and billets for forging purposes and rolled blooms, billets, or slabs sold for export, 25,090 tons.

The total production in 1918 of finished rolled products (including blooms, billets and axle blanks, rolled for forging purposes, and blooms, billets and slabs rolled for export sale) was 1,164,610 short tons, of which 104,328 tons were rolled iron and 1,060,282 tons rolled steel. The total production of rolled products included steel rails 162,747 net tons, wire rods 154,789 tons; merchant bars and rods and structural shapes 425,017 tons; plates and sheets 26,413 tons; rolled blooms and billets for forging purposes and rolled blooms, billets, or slabs sold for export 395,644 tons.

The annual production of rolling mills in so far as the record has been obtained by this Department is as follows:—

Annual Production of Rolling Mills.

(In short tons.)

- Year	Steel Rails.	Wire Rods.	Bars and Plates.	Other Products.*
1908. 1909. 1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918.		41,420 81,762 88,465 85,811 68,174 57,389 63,856 124,381 179,226 195,392 154,789	128,940 202,023 267,797 269,096 143,754 294,595 619,500 631,389 451,430 309,290	28,354

*Includes forged products, angle splice bars, and rail fastenings.

(a) Products rolled for forging purposes only and blooms, billets or slabs sold for export. All other rolled iron and steel, except rails and wire rods, included with bars and plates.

The record of production of finished rolled iron and steel in Canada, collected and published by the American Iron and Steel Institute and the American Iron and Steel Association, which covers a longer period of time and is possibly more complete than that given above, is shown in the following tables quoted from the Annual Statistical Report of the American Iron and Steel Institute for 1919.

Finished Rolled Iron and Steel.

Production of Finished Rolled Products, 1895-1913.

Years.	Gross tons.	Years.	Gross tons.	Years.	Gross tons.
1895. 1896. 1897. 1898. 1899. 1900.	75,043 77,021 90,303 110,642	1902	161,485 129,516 180,038 385,826	1907. 1908. 1909. 1910. 1911. 1912.	496,517 662,741 739,811 781,924

Production of Finished Rolled Forms by Leading Products.

Products.	1914.	1915.	1916.	1917.	1918.	1919.
Rails		- '	81, 497 174, 490	41, 349 189, 687	145,309 141,978	282,415 163,489
bars, tie-plate bars, etc	218,125	328,737	707,823	745,162	714,021	297, 095
Total, gross tons	659,519	653,318	963,810	976,198	1,001,308	742,999

Production of Finished Rolled Forms, showing Iron and Steel separately, gross tons, 1904-1918.

Years.	Iron.	Steel:	Total.	Years.	Iron.	Steel.	Total.
1904	53, 188 67, 421 78, 898 81, 093 65, 505 79, 636 83, 918 86, 383	126,850 318,405 492,844 519,086 431,012 583,105 655,893 695,541	180, 038 385, 826 571, 742 600, 179 496, 517 662, 741 739, 811 781, 924	1912	101,795 96,296	752, 212 871, 216 612, 210 612, 521 887, 332 874, 403 905, 012 683, 589	861, 224 967, 097 659, 519 653, 318 963, 810 976, 198 1, 001, 308 742, 990

Production of Steel Rails, 1895-1919.

Years.	Gross tons.	Years.	Gross tons.	Years.	Gross tons.	Years.	Gross tons.
1895	600 500 600 *835	1901 1902 1903 1904 1905 1906	891 33,950 1,243 36,216 178,885 312,877	1907	344,830 366,465 360,547	1913 1914 1915 1916 1917 1918 1919	209,752 81,497 41,349 145,309

^{*}Includes a few tons of iron rails.

STEEL BILLETS:—The exports of steel in the form of "billets, blooms, and ingots," were in 1919, 28,087 tons valued at \$1,731,529, or an average of \$61.65 per ton as compared with exports in 1918 of 61,782 tons valued at \$2,645,943, or an average of \$42.83 per ton, and exports during the nine months ending December 1917, of 41,558 tons valued at \$1,831,917, or an average of \$44.08 per ton.

There has been a considerable annual importation, as shown in the accompanying tables, of iron and steel billets, and of iron and steel ingots, blooms, slabs, puddled bars, etc. During the years 1914 to 1918 inclusive the export records of the United States appear to show considerably larger exports of these products to Canada than are included in the Canadian record, a difference which may be due to the inclusion in the Canadian record, under a general item, of considerable quantities of material, free of duty, for the use of the Imperial Government. The two records are for 1919 in comparatively close agreement, the Canadian imports being 11,870 tons and the exports from the United States to Canada 11,452 tons.

According to the United States record, there was exported from that country to Canada during the calendar year 1918, billets, blooms, and ingots of steel, 247,332 gross tons (277,012 short tons) valued at \$19,787,779, or an average of \$80 per gross ton. In 1917 the corresponding exports to Canada were 150,533 gross tons, (168,597 short tons) valued at \$11,962,280, or an average of \$70.95 per short ton, and in 1916, 105,260 gross tons (117,891 short tons) valued at \$6,657,538, or an average of \$56.43 per short ton.

The second table following shows for a number of years the exports of billets, ingots and blooms of steel from the United States to Canada. There is also shown in this table a record of the exports from the United States to Canada of steel rails, sheets and plates, structural iron and steel, tin plate, etc., wire and manufactures of wire, pipe and fittings, and metal working machinery.

¹ Monthly Summary of Foreign Commerce of the United States, Department of Commerce, Washington, D.C.

Imports of Iron and Steel Ingots, Blooms, Billets, etc.

Fiscal Year.		steel billets nan 60 pounds yard.		Iron or stered blooms, slab or other for than iron or vanced than	s, puddled ba ms, n.o.p.,	ars and loops, less finished out more ad-	St	eel billets, n	.o.p.	То	al.	
	Short tons.	Value.	Per ton.	Short tons.	Value.	Fer ton.	Short tons.	Value.	Per ton.	Short tons.	Value.	
1908. 1909. 1910. 1911. 1912. Calendar Year.	14,866 3,940 28,358 44,457 85,852	\$ 416,163 95,350 518,102 861,036 1,593,665	\$ cts. 27, 99 24 20 18 27 19 37 18 56	4,722 3,715 5,775 3,228 2,608	\$ 135,177 53,135 97,333 68,616 52,063	\$ cts. 28 63 14 30 16 85 21 26 19 97	1,634 1,232 2,682 711 729	\$ 48,672 31,869 63,089 19,940 17,242	\$ cts. 29 79- 25 86 23 52 28 05 23 65	21,222 8,887 36,815 48,396 89,189	\$ 600,012 180,354 678,524 949,592 1,662,970	
Catendar Year. 1913. 1914. 1915. 1916* 1917* 1918* 1919.	51,765 12,247 32,210 12,627 10,186 2,992 11,870	1,178,151 241,234 715,493 495,625 663,668 232,065 479,170	22 76 19 70 22 21 39 25 65 15 77 55 40 37	665 155 10,980 7,946 10,243 374 215	19, 379 3, 348 316, 814 385, 816 714, 908 27, 537 12, 215	29 61 21 65 28 85 47 29 69 79 73 71 56 81	453 647 10, 928 303 348 43 50	14,784 15,121 238,380 14,005 22,573 2,608 2,716	32 67 23 37 21 81 46 24 64 83 60 79 54 21	52,873 13,049 54,118 20,876 20,777 3,409 12,135	1,212,314 259,703 1,270,687 895,446 1,401,149 262,210 494,101	

^{*}Import record not complete. See explanation in text.

Exports of Various Iron and Steel Products from the United States to Canada.

Calendar Year.	Billets, Ingots and Blooms of Steel.			Steel Rails for Railways.			Sheets and Plates.			Structural Iron and Steel.		
Colonida. Teal.	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.
1910. 1911. 1912. 1913. 1914. 1915. 1916. 1917. 1918. 1919.	23,160 64,020 92,976 45,568 16,044 65,504 117,891 168,597 277,012 11,452	\$ 461,204 1,262,732 1,941,015 964,373 311,267 1,528,155 6,657,538 11,962,280 19,787,779 536,665	\$ cts. 19 91 19 72 20 88 21 16 19 40 23 33 56 43 70 95 71 43 46 86	28, 382 98, 613 149, 353 181, 408 25, 949 8, 521 46, 011 54, 088 74, 545 28, 650	\$ 750,424 2,499,110 3,799,685 4,791,559 685,468 230,637 1,586,639 1,815,768 3,163,301 1,064,417	\$ cts. 26 44 25 34 25 44 26 41 26 42 27 07 34 48 33 57 42 43 37 25		12, 364, 721 6, 855, 494 7, 781, 270 14, 712, 640 25, 451, 608 24, 281, 654 19, 956, 335		83,838 115,420 190,346 322,766 125,457 110,725 125,169 131,383 124,452 110,916	\$ 3,346,393 4,113,858 6,823,072 10,463,154 3,454,372 3,063,362 5,788,908 9,235,063 8,211,009 6,209,025	\$ cts 39 91 35 64 35 83 32 44 27 53 27 64 46 23 70 24 65 98 55 96

Oslanda Van	Tin Plate, Terne Plates and Taggers Tin.			Wire.			\mathbf{Pi}	Metal Working Machinery.		
Calendar Year.	Short 'tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	Short tons.	Value.	Value per ton.	Value.
1910 1911 1912 1913 1914 1915 1916 1917 1918 1919	12,473 32,095 52,746 51,524 39,770 43,854 57,633 66,329 72,480 46,146	\$81,719 2,243,492 3,662,770 3,842,159 2,614,859 2,762,405 4,694,005 9,160,783 11,638,385 6,692,041	\$ cts. 70 69 69 90 69 44 74 57 65 75 62 99 81 45 138 11 160 57 145 02	47,074 62,895 64,354 53,749 53,254 51,963 66,690 54,547 37,580 48,562	\$ -2,077,092 2,670,765 2,496,781 2,143,449 2,083,150 2,159,436 4,289,572 4,456,359 3,838,233 4,470,861	\$ cts. 44 12 42 46 38 80 39 88 39 12 41 56 64 32 81 70 102 13 92 07	30,008 40,485 86,103 79,929 15,374 22,108 21,758 15,015 11,330	\$ 1,371,399 1,853,764 4,288,887 4,093,699 954,817 1,717,771 2,469,192 2,073,920 1,827,720	\$ cts. 45 70 45 79 49 81 51 22 62 10 77 70 113 49 138 12 161 32	\$ 466,216 1,083,718 1,885,241 1,888,463 767,064 4,336,065 7,929,989 5,542,853 4,813,823 4,034,646

Monthly Prices of Mild Steel Billets at Montreal.*

on the same of the	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
January February March March April May June July August September October November December	26:00	\$ cts. 27 00 27 00 27 00 27 00 26 75 25 75 25 75 25 00 25 00 23 75 23 75 24 75	\$ ets. 24 75 23 75 23 75 23 75 23 75 23 75 23 75 24 25 24 25 25 25 26 00	\$ cts. 26 50 30 00 30 00 31 00 31 00 29 00 28 00 26 50 25 50	\$ cts. 24 50 24 50 25 25 25 25 25	\$ cts. 24 75 24 75 26 50 26 50 26 50 26 50 26 50 29 50 31 00 32 00 34 00	\$ cts: 39 50 39 50 45 50 44 50 44 50 44 50 44 50 44 50 44 50 52 00 53 50	\$ cts. 53 50 53 50 53 50 60 00 **		
Average	25 91	25 71	24.40	28 50	25 23	28 29	45 08			

^{*}Average price per ton of 2,240 pounds, f.o.b., Montreal in the first week of each month, quotations supplied by the Dominion Iron & Steel Co., Ltd.

**No quotations.

Average Monthly Prices of Bessemer Steel Billets at Pittsburgh,* per gross ton.

	1909.	1910.	1911.	1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
January February March	\$ cts. 25 00 25 00 23 00	\$ cts. 27 50 27 50 27 50	\$ ets. 23 00 23 00 23 00	\$ cts. 20 00 20 00 19 75	\$ cts. 28 30 28 50 28 50	\$ cts. 20 13 21 00 21 00	\$ cts. 19 25 19 50 19 70	\$ cts. 32 00 33 50 42 40	\$ cts. 63 00 65 00 66 25	\$ cts. 47 50 47 50 47 50	\$ cts. 43 50 43 50 42 25
April	23 00 23 00 23 00 23 50	26 75 26 12 25 30 25 00	23 00 22 60 21 00 21 00	20 00 20 80 20 87 21 50	28 50 27 37 26 50 26 60	20 80 20 00 19 50 19 00	20 00 20 00 20 50 21 38	45 00 45 00 43 50 41 00	73 75 86 00 98 75 100 00	47 50 47 50 47 50 47 50	38 50 38 50 38 50 38 50
JulyAugustSeptemberOctober	24 13 25 00 26 25	24 62 24 40 23 75	21 00 20 75 20 00	22 12 23 62 26 00	26 00 24 87 23 30	20 25 21 00 20 00	23 13 24 10 24 63	44 20 45 00 46 25	86 00 66 25 49 38	47 50 47 50 47 50 47 50	38 50 38 50 38 50
November December	27 13 27 50	23 30 23 00	19 50 19 25	27 00 27 00	21 00 20 00	19 25 19 00	26 50 30 60	52 00 57 50	47 50 47 50	47 50 45 50	41 38 46 00

^{*}As compiled and published by The Iron Age, New York.

STEEL RAILS:—The production of steel rails in Canada during 1919 was 316,304 short tons, as against 162,747 short tons in 1918, and 46,645 short tons in 1917. The annual production from 1905 to 1915 varied between 200,000 tons and 550,000 tons per annum.

The exports of steel rails during 1919 were 30,737 tons valued at \$1,297,836 or an average of \$42.22 per ton as against exports in 1918 of 12,952 tons valued at \$575,062, or an average of \$44.40 per ton, and exports during the nine months ending December, 1917, of 26,402 tons valued at \$1,605,742, or an average value

per ton of \$60.82

The imports of steel rails as per Canadian Customs records were 10,752 tons valued at \$570,213, or an average of \$53.03 per ton as against imports in 1918 of 7,787 tons valued at \$404,417, or an average of \$51.93 per ton, and imports in 1917 of 18,160 tons valued at \$689,197, or an average of \$37.95 per ton. United States trade records show exports of steel rails to Canada during 1919 of 28,650 tons valued at \$1,064,417, or an average of \$37.25 per ton and during 1918 of 74,545 tons valued at \$3,163,301, or an average value of \$42.43 per ton. (See preceding table).

The annual imports of steel rails from 1895 to 1905 ranged between 50,000 tons and 212,000 tons averaging about 125,000 tons. From 1906 to date, however, or since the establishment of the rail mills at Sydney and Sault Ste. Marie, the imports have fallen to an annual average of about 60,000 tons, the variation being between a minimum of 10,420 tons in 1915 and a maximum of

177,041 tons in 1913.

Wire Rods:—The production of wire rods in Canadian rolling mills in 1919 was 153,723 tons as compared with 154,789 in 1918; 195,392 tons in 1917, and 179,226 tons in 1916. From 1908 to 1914 inclusive the average annual production was about 70,000 tons. The imports of wire rods in the coil in 1919 were 34,903 tons valued at \$1,753,183, or an average of \$50.23 per ton, as compared with imports in 1918 of 42,838 tons valued at \$2,416,702, or an average of \$56.42 per ton. The annual imports have varied between rather wide limits, having been as high as 55,000 tons in 1902, and less than 10,000 tons in 1908, the highest import having been reached during the fiscal year of 1913 with a total of 91,919 tons.

Annual Imports of Wire Rods.*

Calendar Year.	Short tons.	Value.	Value per ton.	Calendar Year.	Short tons.	Value.	Value per ton.
1913 1914 1915	79,608 65,250 71,839	\$ 1,962,235 1,472,597 1,695,842	\$ ets. 24 65 22 57 23 60	1916		\$ 3,069,162 3,536,504 2,416,702 1,753,183	\$ cts. 46 39 63 93 56 42 50 23

^{*}Rolled iron wire rods in the coil of iron or steel not over 3-inch in diameter when imported by wire manufacturers for use in making wire in the coil in their own factories.

Rolled round rods in the coil of iron or steel for the manufacture of chains.

Average Monthly Prices of Bessemer Wire Rods at Pittsburgh,* per gross ton.

_J	1910.	1911.	` 1912.	1913.	1914.	1915.	1916.	1917.	1918.	1919.
January February March April May June July August September October November December	33 00 32 50 32 00 30 80	\$ cts. 28 00 28 75 29 00 29 00 29 00 28 25 27 00 27 00 26 00 25 30 24 50	\$ cts. 24 37½ 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 80 27 00 28 50 29 75 30 00	\$ cts. 30 00 30 00 30 00 30 00 30 00 29 50 28 30 28 30 27 37½ 26 60 25 87½ 25 17	\$ cts. 25 50 26 38 26 50 26 00 25 50 24 50 24 50 25 88 25 25 25 00	\$ ets. 25 00 25 00 25 00 25 00 25 00 25 00 25 63 27 00 29 40 31 75 36 25 39 00	\$ ets. 43 00 48 00 54 80 60 00 60 00 53 75 55 75 55 00 55 00 63 00 68 75	\$ cts. 75 00 81 00 85 00 86 00 92 50 94 00 88 75 77 25 57 00	\$ cts. 57 00 57 00	\$ cts 57 00 57 00 55 75 52 00 52 00 52 00 52 00 52 00 52 00 52 00 52 00

^{*}As compiled and published by The Iron Age, New York.

TIN PLATE:—There has been as yet no production of tin plate in Canada. The imports during 1919 were 43,407 tons valued at \$6,436,047, or an average of \$148.27 per ton, as compared with imports in 1918 of 72,844 tons valued at \$11,403,887, or an average of \$156.55 per ton. The imports during the past ten years have averaged about 42,500 tons per annum.

A development is now in progress which has as its object the establishment of a tin plate manufacturing industry in Canada. The electric steel furnace plant and buildings of the British Forgings, Ltd., at Toronto, have been purchased by Baldwins Canadian Corporation, Ltd., which firm has under construction a mill for the manufacture of steel sheets to include black sheets, galvanized sheets and tin plate. It is anticipated that this plant may be ready for operation toward the middle of 1920.

Annual Imports of Tin Plate.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
1909	36,904 39,101 47,006 60,502 58,031	2,475,010 3,172,943 3,826,735	1914. 1915. 1916. 1917. 1918. 1919.	45,165 57,543 66,676 72,844	\$ 3,151,385 2,883,951 5,221,163 9,985,631 11,403,887 6,436,047

Exports and Imports of Iron and Steel Goods.

Canada imports large quantities of iron and steel goods, much larger quantities than are manufactured in domestic steel mills. Reference has already been made to exports and imports of a few specific products; the following, however, is a general summary of the available records relating to exports and imports of iron and steel as compiled from the reports of the Customs Depart-Mention has already been made of the fact that some of these records, such as imports of billets, steel rails, and pig-iron, are apparently incomplete, particularly for the years 1916, 1917, and 1918. It is assumed that considerable quantities of these products have been imported by and for the use of the Imperial Government as munitions of war and entered under a special item of the Custom classification to cover such imports instead of under the usual classification. This fact should be kept in mind in analysing the situation, since it may explain a number of apparent discrepancies between these records and those available from other sources, such, for instance, as the United States Department of Commerce records of Foreign Trade.

The exports of iron and steel from Canada have consisted chiefly of manufactured goods, such as agricultural implements, automobiles, bicycles, machinery, etc. During the past three years, however, there has been developed a large export of steel rails, billets, rods and wire products as well as a considerable

increase in the exports of vehicles and machinery.

The total recorded value of iron and steel exported during the calendar year 1919 was \$84,058,924, as compared with a value of exports in 1918 of \$61,772.613.

The table of exports as compiled comprises the items classed as iron and steel products in the revised trade classification and includes a number of products such as aeroplanes and parts, guns, rifles and fire arms not included in similar

tables published in earlier reports of this series.

The exports in 1919 included: scrap iron and steel 245,214 tons valued at \$3,779,179, or an average of \$15.41 per ton, blast furnace, steel and rolling mill products aggregating 220,873 tons in quantity valued at \$12,255,937, or an average of \$55.48 per ton and other manufactured products of iron and steel of which the quantity cannot be stated in terms of weight, having a total value of \$68,023,808.

The exports in 1918 included: scrap iron and steel 51,545 tons valued at \$853,097, or an average of \$16.55 per ton; blast furnace, steel and rolling mill products 205,930 tons valued at \$16,374,591, or an average of \$79.51 per ton

and other manufactured products of iron and steel valued at \$44,544,925.

Exports of Iron and Steel Goods the Products of Canada during the Calendar Years, 1918 and 1919.

		1918.			1919.	
	Quantity.	Value.	Average value.	Quantity.	Value.	Average value.
Agricultural Implements:—		8	\$ cts.		\$	\$ cts.
Cream separators and parts\$ Harvesters and binders		115, 120			266,764	
Harvesters and binders	5,549 1,126	989,031 43,315	178 24 38 47	14,136 1,862	2,773,756 73.516	- 196 22 39 48
Mowing Machines. "	8,694	566,878	65 20	14, 250	918, 635	64 46
Reapers	457	39,573	86 59	1,009	95,113	94 26
Cultivators "	3,383	147,724	43 67	11.250	638,741	56 78
Drills	8,997	791,590	87 98	8,227	856,642	104 13
narrows	5,104	141,871	27 80	11,376	294,111	25 85
Ploughs and parts of. Seeders	37	1,536,550	00 70	950	2,833,743	100 00
Garden and farm tools.	3/	3,432	92 76	* 352 .	38,307 247,697	108 83
Spades and shovels						
Threshing machines, separators and parts		219, 174	458/52			
Other agricultural implements and machines		371,667			THE COURT OF THE PERSON OF	
Parts of agricultural implements and machines, n.o.p \$		833,965				
Boilers, Engines, Pumps and Windmills:—	TO MARKOWSKI WAS A STATE OF THE PARTY OF THE					
Gasoline engines and parts of	1,395	271,173	194 39	2,706	1,184,667	437 79
Locomotives and parts of				* 130	5,874,091	45, 185 31
Bolts and nuts	DOMESTIC STATE			* -9.211	84,545	9.18
Cutlery	SACORES SER			- March 1988	2.025,493	9 10
Hardware, n. o. p Nails, brads, spikes and tacks of all kinds. Nails, wire. Needles and pins of all kinds. \$		1,995,603				
Nails, brads, spikes and tacks of all kinds Cwt.	10.000 h	mo		* = 126,823	761,988	6
Nails, wire "	(a) /	6,294,195		204,772	1,302,413	6 36
Needles and pins of all kinds				*	72,793	
Screws of all kinds \$			**********	**********	46,820	
Machinery (except agricultural):—					105,531	
Machinery (except agricultural):— Dynamos, generators and motors \$ Lawn mowers No.				* 4 870	29,872	6 12
Linotype machines and parts of		5.937		2,010	30, 957	0 12
Sewing machines and parts of		50,054				
Sewing machines and parts of	3,461	192,401	65 59	3,830	297,948	77 79
Washing machines, domestic, and wringers. \$ Other machinery and parts of, n.o.p		14,447				
Other machinery and parts of, n.o.p	***********	5,349,457			5,852,327	
Rolling Mill Products:— Bars and rods	-105,285	10,312,657	97 95	-52,191	2 204 204	65 05
Metallic shingles and laths and corrugated roofing\$	100,280	13,823	Section 1997 To the Section 1997		3,394,894	
Rails Tons.	-12.952	575, 062	44 40	-30,737	1,297,836	42 22
Structural steel"	12,002	The second secon	AND RESIDENCE OF THE PARTY OF T	* 5,515	465, 989	84 49
Tubes and piping\$				*	. 2721272	

28

20	
19 14	

nelted Products:—	24 700					
Billets, ingots and blooms	-61,782 23,781	2,645,943 2,671,434	42 83 112 33	28,087 22,449	1,731,529 $1,229,341$	61 54
Ferro-silicon	2,130	169,495	79 58	63,605	1,820 260	28
ehicles:—		E TEXT				
Aeroplanes and parts. \$ Automobiles, freight. No	10,361	5,679,674 5,076,076	489 92	3,352	2,480,463 1,673,256	499
" passenger "	10,301		409 92	19,597	11,580,260	590
" parts of	. 93	919,738 4,951	53 24	121	3,490,577 4,968	41
parts of \$. 95		35 24		114,683	41
Cars and coaches, railway and parts of\$					1,495,402	
Motor vehicles, n.o.p. No Other vehicles, n.o.p. \$				- 9	4,130 103,387	458
	T. V. V. V.					
ire:—				-24,960	167.142	6
Wire, woven fencing \$					88,140	
Other wire, n.o.p\$					2,059,304	
ther Iron and Steel Products:—						
Castings, n.o.p. \$ Forgings \$		516,742			296, 236 1, 612, 236	
Furniture\$				*	41,587	
Gas buoys	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 ASSESSMENT				0 707 000	
Lamps and lanterns\$					2,735,086 80,129	
Scales and weighing beams\$				*	70,619	
Scrap iron and steel	51,545	853,097 84,640	16 55	245, 214	3,779,179 124,331	15
Tinware\$		195,812		Control of the Contro	66,076	
Tools, hand or machine, n.o.p		1,962,883 8,907,060			1,059,992 6,645,007	
Total		61,772,613			84,058,924	

Annual Exports of Iron and Steel Products since 1909.

Calendar Year.	' Value.	Calendar Year.	Value.	Calendar Year.	Value.
1909*	7,895,489 9,907,281	1914 1915	14,391,746 48,268,148	1918	61,771,613

^{*}Agricultural implements, automobiles and bicycles included in 1909 and subsequent years.

Separate records covering a period of years, of the annual exports of pigiron and ferro-alloys and of scrap iron and steel have already been given on

previous pages.

The total value of the imports of iron and steel goods during the calendar year 1919 subject to the explanation already made in respect to certain products not recorded under the usual and regular classification and therefore omitted from this record was \$181,332,310, as compared with a value of \$178,340,779 imported during the calendar year 1918. Owing to a revision of the trade report classification this compilation includes for 1918 and 1919 a number of items not formerly included in the corresponding compilation of earlier years.

Between 1895 and 1904 the imports of iron and steel increased from about \$8,600,000 to over \$40,000,000. During the next five years there was comparatively little change, but from 1909 to 1913 the increase was again very rapid. During the latter part of 1913 there was, however, a distinct check to imports with the heavy falling off shown in 1914 and 1915. These imports include all classes of manufactured iron and steel goods as well as those of cruder form. In many cases the values only of the imported goods are given so that a total tonnage of imports cannot be stated. In the case of most of the cruder materials, however, the quantities are given and a compilation of these showing the importation of the cruder forms of iron and steel since 1909 is shown in the accompanying tables.

Thus, during the twelve months ending December 31, 1919, there were imported 750,029 tons of iron and steel valued at \$55,130,143, or an average of \$73.50 per ton, together with other iron and steel goods the quantities of which

are not stated, valued at \$126,202,167.

During the twelve months ending December 31, 1918, there were imported 786,151 tons of iron and steel valued at \$70,532,351, or an average of \$89.72 per ton, together with other iron and steel goods the quantities of which are not stated, valued at \$107,808,428.

Summary of Imports of Iron and Steel, 1918 and 1919.

Material.		1918.			1919.	
Material.	Tons.	Value.	Average.	Tons.	Value.	Average.
Pig-iron and kentledge Ferro-alloys and chrome		\$ 2,102,435	\$ cts. 31 19	35,800	\$ 1,022,871	\$ cts. 28 57
steel	35,576	4,335,109	121 87	16,423	943,584	57 45
Ingots, blooms, billets, puddled bars, etc. Scrap iron and scrap steel Plates and sheets Tin plates and sheets Bars, rods, hoops, bands, etc Structural iron and steel Rails and connexions	(c) 3,409 57,189 158,613 72,844	262,210 775,526 14,114,139 11,403,887 17,849,982 11,004,159 561,970	76 91 13 56 88 98 156 55 104 31 75 78 55 36	12,135 39,790 183,061 43,407 147,726 184,813 14,059	494,101 482,963 12,820,340 6,436,047 12,771,836 11,142,997 774,985	40 72 12 14 70 03 148 27 86 45 60 29 55 12
Pipe and fittings (a)	36,414	128,257 404,913 3,760,004 3,829,760	67 29 89 98 103 25 175 52	1,277 2,359 49,244 19,935	90,879 228,580 4,595,101 3,325,859	71 18 - 96 90 93 31 166 83
Other iron and steel products valued at	(c) 786,151	70,532,351 107,808,428	89 72	750,029 697,806	55, 130, 143 126, 202, 167	73 50
Total value of imports of iron and steel		178, 340, 779	12.4 12		181,332,310	

⁽a) There are additional imports of pipe and wire included under "other iron and steel products."
(c) This item should perhaps be increased by about 277,000 tons and a value over \$19,000,000 because of the imports of ingots, &c., entered under a general classification.

Summary of Tonnage of Iron and Steel Imported during Calendar Years, 1913-1917.

(In short tons.)

Material.	1913	1914	1915	1916	1917
Pig-iron and iron kentledge. Ferro-products and chrome steel. Ingots, blooms, billets, puddled bars, etc. Scrap iron and scrap steel. Plates and sheets. Tin plates and sheets. Bars, rods, hoops, bands, etc. Structural iron and steel. Rails and connexions. Pipe and fittings (a) Nails and spikes. Wire (a) Forgings, castings and manufactures.	104,747 365,675 58,031 277,879 439,871 182,421 30,663 7,584	78,680 22,271 13,049 27,688 227,633 50,791 148,368 160,538 42,064 15,614 4,864 66,280 20,339	47, 482 13, 905 54, 118 11, 477 224, 484 45, 165 156, 990 126, 780 12, 481 4, 489 1, 522 49, 529 22, 585	58,330 14,840 (c) 20,876 11,574 225,439 57,543 198,652 158,905 14,003 5,399 4,103 66,115 29,137	83,416 12,886 (b) 20,778 20,654 185,074 66,676 228,512 185,965 22,213 2,348 10,928 51,764 38,562
Total	1,890,506	878,179	771,007	(c) 864,916	(b) 929,776

⁽a) There are additional imports of pipe and wire included under "other iron and steel products."

(b) This figure should be increased by nearly 150,000 tons and the value in proportion, because of the imports of steel billets entered under a general classification.

(c) This figure should be increased by nearly 100,000 tons and the value in proportion, because of the imports of steel billets entered under a general classification. See explanation under steel billets, page No. 22.

Summary of Tonnage of Iron and Steel Imported, 1909-13.

(In short tons).

Sec. 113	Twelve Months Ending March.						
Material.	1909	1910	1911	1912	1913		
Pig-iron and iron kentledge. Ferro-products and chrome steel. Ingots, blooms, billets, puddled bars, etc. Scrap iron and scrap steel. Plates and sheets. Tin plates and sheets. Bars, rods, hoops, bands, etc. Structural iron and steel. Rails and connexions. Pipe and fittings. Nails and spikes. Wire.	58,591 13,206 8,887 26,212 116,610 26,859 73,261 162,735 32,543 18,309 1,611 39,375 14,394	159,506 15,153 36,819 28,797 200,575 39,866 117,159 195,748 55,183 16,705 3,476 68,211 18,093	270,102 19,182 48,395 53,824 205,690 44,025 183,865 232,585 36,690 28,831 3,374 64,850 24,523	201,112 18,548 89,190 78,378 243,461 45,802 195,139 268,572 97,062 26,627 7,201 69,597 27,668	291,90- 23,375 86,74; 103,31; 376,63; 64,577; 278,87; 377,55; 156,315; 40,98; 11,426; 80,844;		
Forgings, castings, and manufactures Total		955, 291	1,215,936		1,939,74		

Annual Imports of Iron and Steel Products since 1895.

Year.	Value.	Year.	Value.	Year.	Value.	Year.	Value.
1895 (a)	10,206,759 11,063,156 16,340,992 19,463,329 27,926,766	1904 1905 1906 (a)\ 1907*	40,449,175 40,820,233 42,210,305 44,739,403	1910 1911 1912 1913 (b) .	62,356,974 88,179,152	1915 1916 1917 1918 1919 (c)	\$ 74,308,983 129,090,248 187,191,534 184,236,753 186,038,850

^{*}Nine months ending March, 1907.
(a) Twelve months ending June from 1895 to 1906 inclusive.
(b) Twelve months ending March from 1908 to 1913 inclusive.
(c) Twelve months ending December from 1913 to date.

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Imports of Iron and Steel Goods, 1918 and 1919.—Continued.

	. Ca	lendar Year 19	18.	Calendar Year 1919.		
MATERIAL.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
All other Agricultural Implements—Con. Manure spreaders	391 6,243 4,253	\$ 39,332 7,011 12,232 128,404	\$ cts. 100 59 1 12 2 88	80 4,794 1,995	\$ 9,397 6,153 12,711 132,417	\$ cts. 117 46 1 28 6 37
plates for agricultural implements, when cut to shape from rolled plates of steel, but not moulded, punched, polished or otherwise manufactured		,			417,711 496,965	157 55
Boilers, steam and parts of	(1) 6 50,683 (1) 167	266,516 153,039 11,421 6,242,436 366,995	1,903 50 123 17	(b) 29,766 16 16 10,627	$\begin{array}{c} 177,680 \\ 5,586,127 \\ 34,742 \\ 1,751,824 \\ 2,324,604 \\ 252,021 \end{array}$	187 67 2,171 37 164 84 101 82 1,028 66
Locomotives for railways, electric. " Locomotives for railways. " Locomotives for railways, n.o.p. " Locomotive parts. \$ Portable engines with boilers in combination and traction engines	78	593,956	7,614 83	(b) 40	37,370 100,175 424,995 127,044	5,338 57 5,008 75 10,624 87
for farm purposes			1,771 90		176, 183 951	3,324 21
attachments			į.		1,095,748 987,152	3,114 04
more than \$1,400 in the country of production. " Traction engines, parts of, such as automobile traction attachments for farm purposes. \$ Pumps, hand, n.o.p. No. "power and parts of. " Windmills and complete parts thereof. \$	9,231 23,644 6,817	221,226	9 36	25,212 5,486	9,660,405 383,407 249,951 924,449 63,905	

⁽a) 1st 3 months; (b) Last 9 months; (1) Included in "Engines, gas or gasoline".

	g		•	1000			
Castings, n.o.p.—			t.	Ī i			
Cast iron pipe of every description	1,906.1	128, 257	67 29	1,276.7	90,879	71 18	
Castings, iron, malleable, when imported by manufacturers of				1	005 150		
mowers, binders, harvesters and reapers\$	(b)	289,125			207,179	• • • • • • • • • • • • • • • • • • • •	
Castings, malleable iron, n.o.p. " iron, n.o.p., not malleable " "	(b)	238 395			1 037 744		
" steel	(b)	148:091			193 934		
" n.o.p	(a)	434,728					
Chains—	(,	,		•			
Chains, oil chains, coil chain links including repair links and chain		`	! /				
shackles, of iron or steel, 1_3^{w} in diameter and over Tons Chains, coil chains, coil chain links, including repair links and	105.2	24,945	237 12	354.8	. 75,072	211 59	
Chains, coil chains, coil chain links, including repair links and	000 7	70 007	231 20	- 297-6	87,694	294 67	
chain's shackles of iron or steel, n.o.p	329.7	76, 227	231 20	- 297.0	. 87,094	294 07	
agricultural implements		215, 122			227,483		
Tron or steel cable chains for wooden iron steel or composite		'		· ,	,		
ships or vessels Tons					195, 156	209 77	
Chains n.o.p		250,803			295,113		
Cutlery and hardware, n.o.p.—				,	,	,	
Knife blades, or blanks, and table forks of iron or steel, in the		1 050			, F 677	 	
rough, not handled, filed, ground, or otherwise manufactured "		200 336					
Knives and forks of steel, plated or not, n.o.p		945 960		ļ ·	388 440		
Razors of all kinds				(b)	121,360		
Scissors and shears, n.o.p.				(b) (b)	103,715	,	
All other cutlery, n.o.p		580,315	. ,		384,090		
Fish-hooks for deep-sea, or lake fishing, not smaller in size than No. 20, not including hooks commonly used for sportsmen's			·	1 '	, i	•	
		57 780)	61 602		
purposes	,	į.	l .	i i	01,002	,	
ness-makers': saddlers' and carriage hardware "		550,944			598,721		
Locks of all kinds		386,901			514,666	••••	
Skates of all kinds, roller, or other, and parts thereof		23,923	• • • • • • • • • • • • • • • • • • • •		32,690	,	
Steel balls adapted for use on bearings of machinery and vehicles Trawls, trawling spoons, fly-hooks, sinkers, swivels, and sports-			Ti .	*			
mon's fishing hait and fish-hooks non		81, 035	l		80.119		
Butts and hinges, n.o.p		96,431		[98,805		
T and strap hinges of all kinds, n.o.p	174-1	26, 521	152 33	128.7	20,460	158 97	
Nails and spikes, composition and sheathing nails	11.9	3,760	315 96	9.5	2,047	215 47 100 15	
Nails and spikes, cut, ordinary builders	16.8	2,063	122 80 386 21	32·7 85·8	3,275 38,800	452 21	
Nails, brads, spikes and tacks of all kinds, n.o.p	$\begin{array}{c} 116.0 \\ 3.510.9 \end{array}$	44,801 295,341	84 12	1.097.3	114,645	104 48	
Railway spikes	843.6	58,601	69 46	1.131-3	69,091	61 07	
Tagles shoe	1.1	347	315 45	2.2	722	328 18	
Needles of any material, or kind, n.o.p		271,962			353,338		
Pins, n.o.p		113,482			138,865.	• • • • • • • • • • • • • • • • • • • •	
Nuts, rivets and bolts with or without threads; nut and bolt	1 000 0	402,053	990 11	1,568.7	335,774	214 05	
Screws, lag or coach, plated or not: machine or other screws, n.o.p. \$	1,826.6	57,764	440 11	1,568.7		214 00	
Screws, lag or coach, plated or not: machine or other screws, i.e.p. Screws, commonly called "wood screws" of iron, steel, brass, or		01,104			,	•	
other metal		154,764	l		_ 68,199		

	Ca	lendar Year 19	018.	Calendar Year 1919.			
MATERIAL.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.	
TO:		\$	\$ cts.		\$	\$ cts.	
All materials, or parts in the rough, unfinished, and screws, nuts, bands, and springs, and steel for rough unfinished parts, to be used in rifles to be manufactured for the Government of Canada. Guns, rifles, including air guns and air rifles (not being toys), muskets, cannons, pistols, revolvers, or other firearms. Machinery (except Agricultural)— Machines, traction ditching (not being ploughs) adapted for tile drainage on farms valued by retail at not more than \$3,000 each, and parts thereof for repairs. Scrapers, railway and road. Steam shovels and electric shovels. Clothes wringers and hand vacuum cleaners. Clothes wringers and parts thereof for domestic use. Sewing machines. Sewing machine attachments. Sewing machine parts. Washing machines, domestic. Appliances of iron or steel, of a class or kind not made in Canada, and elevators and machinery of floating dredges when for use exclusively in alluvial gold mining. Articles of metal as follows when for use exclusively in mining or metallurgical operations, viz.: Coal cutting machines, except percussion coal cutters; coal heading machines; coal augers, rotary coal drills; ore drills; miners' safety lamps and parts thereof, also accessories for cleaning, filling and testing such lamps; electric, or magnetic machines for separating or concentrating iron ores; furnaces for the smelting of copper, zinc and nickel ores; converting apparatus for metallurgical processes in metals; copper plates, plated or not; machinery for extraction of precious metals by the chlorination, or cyanide processes; amalgam safes; automatic ore samplers; automatic feeders; retorts; mercury pumps; pyrometers; bullion	32 16 14,916 10,535	1	1,586 03 9,473 88 5 90 27 61 21 64	l .			
furnaces; amalgam cleaners; blast furnace blowing engines; and integral parts of all machinery mentioned in this item "Blowers of iron or steel of a class or kind not made in Canada, for use in the smelting of ores or in the reduction, separation or refining of metals; rotary kilns; revolving roasters and fur-				(b)	565,026		

		•		,			
naces of metal designed for roasting ore, mineral, rock, or		1. 5.	T		1	1	
clay; furnace slag trucks and slag pots of a class or kind not		1 th .			1		• • •
made in Country and stag pois of a class of kind not	e				(b)	120,475	
made in Canada	Ç				(0)	120, 210	
		14			(Z)	24,860	
ing	••				(b)	24,000	
Diamond drills and parts of, not to include machine power	**		47,179			52,615	
Mining, smelting and reducing machinery and machinery for use			i		(a)	٠,	• •
exclusively in mining or metallurgical operations, n.o.p	"		705, 568	1	(a)	139,253	
Ore crushers and rock crushers, stamp mills, Cornish and belted		•				"	•
rolls, rock drills and percussion coal cutters	**		7.00		(b)	292, 991	
Ore crushers and rock crushers, stamp mills, Cornish and belted	٠.						
Ore crushers and rock crushers, stamp mins, Corinsir and betted	**		974 007		(a)	164,397	,
rolls, rock drills, air compressors and percussion coal cutters.			014,091		(4)	104,001	
Well drilling machinery and apparatus of a class or kind not made				, ,	1		
in Canada, for drilling for water, natural gas or oil and for	١	,	·				**
prospecting for minerals, not to include motive power			7,478			73,295	
Office or husiness machinery—		1 '					
Adding and cal culating machines	No.	1,574	499,625	317 42	1,676	783,361	467 39
Cash registers and parts of Typewriting machines	S	1	109,792	l		190,683	
Typowniting machines	No	12,443	795,536		13,786	916,524	66 48
Printing and bookbinding machinery—	110.	12,110	,	1	20,,00	, 020,022	***
Training and bookinging insentiery—		,					
Machines specially designed for ruling, folding, binding, emboss-		, ,			. ,	N .	
ing, creasing or cutting paper or cardboard when for use exclusively by printers, bookbinders and by manufacturers		1					
exclusively by printers, bookbinders and by manufacturers		. 1	、 ′.			,	
of articles made from paper or cardboard, including parts							
thereof, composed wholly or in part of iron, steel, brass or		ļ	٠.	71			
wood	S		362,771			470,212	
Newspaper printing presses of not less value by retail than \$1,500	· .		į į				
each of a class or kind not made in Canada	Nο	49	211,514	4,316 61	71	362,066	5,099 52
Printing process and lithographic process non	s.		457 086			523,521	
Printing presses and lithographic presses, n.o.p	Q			1 .		,020,022	
Typecasting and typesetting macrimes and parts thereof, adapted	**	I	711 750			: 771 059	
for use in printing offices	"		111,700			111,000	
Typemaking accessories for printing presses	••		19,480			10,957	
Other Machinery—	**					004 000	
Air-compressing machines					(b)		
Briquette-making machines	"		25,390			17,660	
Cement-making machines	"		22,017	1		29,431	
Coal-handling machines	**		322,173	1		167, 181	
Concrete-mixing machines	No.	39	26,680	684-10	167	47,362	283 60
Cranes and derricks	"	112	429,729	3.836-87	119	1,005,161	8,446.73
Cyclometers, pedometers and speedometers			147,683				\
Cyclometers, pedometers and speedometers	NT.	82	9,697	118-26	163	22,312	136-88
Dental engines, electric	740.	04	9,097	110.20	(%)	725 570	190-99
Electric dynamos and generators	Ş				(0)	735,579	
Electric motors	"	[(b)		
Electric motors, dynamos and generators		[2,404,825		(b) (a)	464,062	
Fire extinguishing machines, inleuding sprinklers for fire protection	"	· · · · · · · · · · · · · · · · · · ·	121,395			115,730	******
Lathes, power					(b)	402,473	
Lawn mowers	No	7,357	49,109	8.68	2 226	30 928	13.83
Machine drills	s	.,	,-00	5,,00	(b) 2,200	551.259	
Machinery and tools not manufactured in Canada up to the re-	•		``		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	552,500	, , , , , , , , , , , , , , , , , , , ,
	. '		· · · · · · · · · · · · · · · · · · ·	*			.* 1
quired standard necessary for any factory for the manufactur-	"				[·, · · ·]		
ing of rifles for the Government of Canada					`'		

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MATERIAL.	. Ca	lendar Year 1	918.	C	alendar Year	1919.
MATERIAL.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
Other Machinery-Continued.		\$	\$ cts.	,	\$	\$ cts.
Machinery of every kind and structural iron and steel, for use in				,	,	
the construction and equipment of factories for the manu-						
facture of sugar from beet root		42,070		,	77,953	
Paper mill machines				(b)	1,004,990	
Pulp mill machines				(b)	80,595	
Paper and pulp mill machinery		872,321		(a)	132,273	
I di table machinery, n.o.p., and parts di		59,934			126,630	
Rolling mill machines. "		333,184			582,422	
		110, 166		[·····]	178,927	
Saw and planing mills, portable	77	13,099	170 12	69	9,064	131 30
Textile machinery of a class or kind not made in Canada and parts				·		
thereof for the manufacture of twine, cordage or linen or for						1
the preparation of flax fibre		62,568			82,781	
Textile machinery of a class or kind not made in Canada and parts	1		İ			
thereof, adapted for carding, spinning, weaving, braiding, or knitting fibrous material, when imported by manufacturers	1 '		*	ł .		
knitting fibrous material, when imported by manufacturers		1 044 000			0 000 000	
for such purposes		1,844,067			3,060,322	
Other machinery composed wholly, or in part of iron or steel, n.o.p.		15 000 400			10 050 105	
and iron or steel integral parts of		15,390,480			16,353,427	
Rolling Mill Products—	1	•				
and and Hoop Iron or Steel:—				1	,	
Iron or steel bands, strips, or sheets, No. 14 gauge or thinner,					•	
coated, polished or not, and rolled iron or steel sections, not	1	•			,	
being ordinary square, flat or round bars, when imported by manufacturers of saddlery, hardware and hames		24,581			15,940	
Delled been income as been steel (leavied) Mar 19 and 12 and 17	43.4		71 24	243-4	16 433	67 51
Rolled hoop iron, or hoop steel, (galvanized), Nos. 12 and 13 gauge. Tons	40.4	3,092	11 24	243.4	10 455	07 31
Rolled iron or steel and cast steel in bars, bands, hoops scroll or				1		
strip, sheet or plate of any size, thickness or width, galvanized or coated with any material or not, and steel blanks for the						·
manufacture of milling cutters when of greater value than $3\frac{1}{2}$						
cents per pound	64,908.3	10,927,545	168 35	30,689.9	4,298,705	140 07
Rolled iron or steel and cast steel in bars, bands, hoops, scroll,	04,500.9	10,821,040	100 00	30,000.9	4,200,100	140 07
or strip, sheet or plate of any size, thickness or width, galvan-	.,				,	
ized or coated with any material or not, and steel blanks		-				
for the manufacture of milling cutters when of greater value			1			1
than 3½ cents per pound				(c) 22, 124.4	2,912,167	131 63
Rolled iron or steel hoop, band, scroll or strip, No. 14 gauge and			1	~ ~~, ~~ ~	2,012,101	101.00
thinner, and rolled iron or steel sheets imported for the manu-	• [1			1
facture of galvanized iron or steel hoop, band, scroll, strip, or				1		
sheet"	7,773.5	757,148	97 40	7,660.3	654,531	85 44

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							:	•		·	
	Rolled iron or steel, hoop, band, scroll, strip, No. 14 gauge and thinner, galvanized or coated with other metal or not, n.o.p., including drawn iron or steel of this description for the manu-				1				. • • •		•
	facture of mats'	ons.	6,783.9	<u>-</u> 691,211	101 89	2,602.2	3	231,517		88 97	٠
	thinner, galvanized or coated with other metal or not, im- ported by manufacturers of mats for use in such manufacture in			1						' 1,	_
	their own factories	···		,,		(d) 49·5		6,427		129 84	
	thinner, galvanized or coated with other metal or not, n.o.p Rolled iron or steel, hoop, band, scroll, or strip, 12 inches or less'	"		• • • • • • • • • • • • • • • • • • • •		(d) 4,176.5		402,087		96 27	٠.
	in width, No. 13 gauge and thicker, n.o.p. Steel No. 12 gauge and thinner, but not thinner than No. 30 gauge,	"	1,315.5	84,711	64 39	2,227.0	1	133,602	. , ,	59 99	٠,
	for the manufacture of bed fasts, buckle clasps, furniture castors and ice creepers.	cc.	120-9	16,587	137 19	134.1		16,413	•	122-40	`, '
'	Steel No. 20 gauge and thinner, but not thinner than No. 30 gauge, for the manufacture of corset steels, clock springs and shoe	, ·	100.5	00.054	105.00	***		50 540			
	shanks. Steel, rolled for saws and straw cutters, not tempered or ground, nor further manufactured than cut to shape, without indented	."	198.5	92,354		136.3		59,749		438 36	
Ва	edges	"	1,064.6	354,247	332 75	1,485.3		258,888	٧.	174 30	
	Bar iron or steel, rolled, whether in coils, bundles, rods or bars, compressing rounds, ovals, squares or flats, n.o.p.	"	45,805-6	2,895,851	63 22	40,617.4	ļ	2,274,770		56 00	,
	Flat steel, cold rolled, not over ½ inch thick, for the manufacture of cups and cones for ball bearings	£¢.				23.7	,	3,622		152 83	39
;	stage of manufacture, n.o.p., and hammered, drawn, or cold rolled iron or steel bars or shapes, n.o.p.	"	2,218.5	464,727	209 48	(a) 471.9		115,232	•	244 19	
	Hammered, drawn or cold rolled iron or steel bars or shapes,	ec :				(b) 892·8	f .	133,113		149 09	
	Iron and steel railway bars or rails of any form, punched or not, n.o.p., for railways, street railways and tramways	"	7,787	404,417		10,752		570,213		53 03	
	Shafting, round, steel, in bars not exceeding 2½ inches in diameter. Shafting, steel, turned, 'compressed or polished Spade and shovel blanks and iron and steel cut to shape for the	`**	2,353.8	238,406 57,737		1,568-6		152,461 13,799		97. 20	
	same	oz.	16	. 93	5 81	548	i.	433		0.79	
	of shovels	ons.	2,842.3	216,131	76 04	2,163.8		143,544		66 34	•
	not less than ¼ inch in thickness, for use exclusively in the manufacture of boilers	"	11,020.8	961,888	87 28	9,074.0		777,911		85 73 /	
	Canada plates, Russia iron, terne plate and rolled sheets of iron or steel, coated with zinc, spelter or other metal, of all widths or thicknesses, n. o. p.		10,786.7	683,711	63 38	8,326.5		853,569		102 51 '	
	Iron sheets and plates, coated with tin, commonly known as tin	cc /	72,843.9	11,403,88		43,407.4		6,436,047		× .	ľ
	Rolled iron or steel plates, not less than 30 inches in width and not less than ½ inch in thickness, n.o.p.	"	17,209-2	1,181,940	* 5 x x .	11.00		1,618,099	· .	148 27 59 11	,
-	(c) From July 7th. (d) From June 6th.		•		33 00	,0		2,020,000		. ,	

⁽c) From July 1cm. (a) From June of

Imports of Iron and Steel Goods, 1918 and 1919.—Continued.

MATERIAL.	Ca	lendar Year 19	18.	Ca	lendar Year 191	9.
MATERIAL.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
Bars including Steel Rails—Continued. Rolled iron or steel plates or sheets, sheared or unsheared and		,	\$ cts.	- /	8	\$ cts.
skelp iron or steel, sheared of rolled in grooves, n.o.p Ton Rolled iron or steel sheets, polished or not, No. 14 gauge and	s. 5,118·7	360,609	70 45	13,498-6	996,478	73 82 .
thinner, n. o. p	39,384·7 6,113·6 0·1	4,465,322 719,983 9	113 38 117 76 90 00	27,519-8 8,449-6 59-1	2,831,411 976,220 5,923	102 89 115 53 100 22
Sheets or plates of steel, cold rolled, sheared edges, over 14 gauge, not less than 1½ inches wide, for manufacture of mower bars, hinges, typewriters, and sewing machines	326.5	31,993	97 99	203.7	18,782	92 20
Skelp iron or steel, sheared or rolled in grooves, not over 4% inches wide, for the manufacture of rolled iron tubes, not over 1½ inches in diameter	2,529.5	196,056	77 50	1,697-1	94,890	55 91
ture of wrought iron or steel pipe "	57,343.8	3,967,610	69 19	83,711.2	4,139,860	49 45 ~
Steel, crucible sheet 11 to 16 gauge, 2½ to 18 inches wide, for the manufacture of mower and reaper knives, when imported by manufacturers thereof for use exclusively in the manufacture of such articles in their own factories	688 · 3	131,108	190 48	474.0	85,864	181 15
articles in their own factories" Rods—,	82.5	8,587	104 08	• • • • • • • • • • • • • • • • • • • •		
Rolled iron and rolled steel nail rods, under ½ inch in diameter for the manufacture of horseshoe nails. Rolled round rods in the coil of iron or steel for the manufacture	1,647.9	73,722	44 74	2,432-4	88,414	36 35
of chains	2,264.5	151,391	66 85	773-4	48,156	62 27
† inch in diameter, for making wire in the coil	40,573.6	2,265,311	55 83	34,129·3	1,705,027	49 96
Flat eye-bar blanks, not punched nor drilled, for use exclusively in the manufacture of bridges or of steel structural work, or in car construction. "Iron or steel bridges or parts thereof, iron or steel structural work, columns, shapes or sections, drilled, punched, or in any fur-	2	371	185 50	271	14,646	54 04
ther state of manufacture than as rolled or cast, n.o.p	1	277,832	ا ا		47,211	

The same of the sa				- X -	-		- , "" , "
•		•	*				-
	_				4 .	. ′	
				of a s			
Rolled iron or steel angles, tees, beams, channels, girders and				i			• *
other rolled shapes or sections not punched, drilled, or_					0 0 . 0	4 400 005	· PF 44
further manufactured than rolled, n.o.p	ons.	29,739.3	1,904,363	64 0 1	25,918.9	1,480,205	57 11
Rolled iron or steel angles, beams, channels, and other rolled				`	, ,	- 7	
shapes of iron or steel, not punched, drilled, or further manu-	۲	, .					– . ,,
factured than rolled, weighing not less than 35 pounds per		*				£ .	
lineal yard, not being square, flat, oval or round shapes, and	cc .		0.110.000		01 700 7	0.405.704	_ 55.90
not being railway bars or rails		49,128	3,110,006	63 30	61,700.5	3,405,724	- 55 20
Steel plate universal mill or rolled edge plates of steel, over 12			·		`.		
inches wide, imported for use in the manufacture of bridges	,,	# 000 O	000 000	68 04	15 100	867,302	57 29
or of structural work or in car construction	* :	5,326-3	362,352	08 04	15 · 139	807,804	01 29
				, ,			1
Tubing and piping—						. '' ,	•
Iron or steel pipe, not butt or lap welded, and wirebound wooden							
pipe not less than 30 inches internal diameter, when for use	s	, .				٠.	
exclusively in alluvial gold mining	১		,				
Iron or steel pipe or tubing, plain or galvanized, riveted, corru-					- 1		٠ ٠ .
gated or otherwise specially manufactured, including lock-		• •	202 400	· ·		198,924	
joint pipe, n.o.p			525,420		•••••	130, 324	
Iron tubing, brass covered, not over 3 inches in diameter, and		•			/		
brass trimmings, not polished, lacquered or otherwise manu-	"	•	183,097	1 .		277 469	
factured, for the manufacture of iron or brass bedsteads			100,001			077, 102	
Iron tubing, lacquered or brass covered, for the manufacture of	"		4,253			5 311	l
extension rods for windows			T, 200			0,011	
Iron tubing, lacquered or brass covered, not over 2 inches in dia- ameter, brass cased rods and brass trimmings, for the manu-		,		1 .	. /	,	14
ameter, brass cased rods and brass trummings, for the manu-		5	35			2	<u> </u>
facture of carriage rails.			30				
Iron tubing, lacquered or brass covered, not over 2 inches in			*	'			``.
diameter in the rough, for the manufacture of towel bars, bathtub rails and clothes carriers	"	- ,		1	-	28	
Rolled or drawn square tubing of iron or steel adapted for use in						. 20	
the manufacture of agricultural implements	"		i6 870			- 5,931	
Seamless steel or wrought iron boiler tubes, including flues and			10,010			- 0,001	
corrugated tubes for marine boilers	"	*	1,855,992	235 47		1,481,874	
Seamless steel tubing valued at not less than 3½ cents per pound.	Tone	888-2	209,146	235 47	998-8	247,191	247 49
Steel or iron tubes, rolled, not joined or welded, not more than	10113	000 2	200,210	200 11	. 000 9		;,
13 inches in diameter, n.o.p	\$	1	74,223			60,068	
Wrought or seamless tubing, iron or steel, plain or galvanized,		/		,		,******	
threaded and coupled or not, 4 inches or less in diameter,		,	ļ ·	,			
n.o.p			486,917			354,422	
Wrought or seamless tubing, iron or steel, plain or galvanized,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				i i
threaded and coupled or not, over 4 inches but not over 10					١٠,		ļ · · ·
inches in-diameter n.o.n.	cc	l	172,342			198,901	
Wrought or seamless iron or steel tubing plain or galvanized.				1		. ,	7.
threaded and coupled or not, over 10 inches in diameter, n.o.p.		l	133,933	ļ		82,865	
Other rolling mill products—						•	
Iron or steel beams, sheets, plates, angles, knees and masts or		1		•	1		
parts thereof, for wooden, iron, steel or composite ships or				4.	1.	* .	
vessels	Tons	61,021-3	5,627,438	92 22	82,054.4	5,389,766	65 6
Ships or vessels—angles, beams, knees, masts, plates, sheets and	-		1		`		
parts thereof and cable chains for	**	La de la companya de	1.77 / 1.77 - E.	1	1	·	I ,
the state of the s				٠,			

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Imports of Iron and Steel Goods, 1918 and 1919.—Continued.

	C	alendar Year 1	918.	, c	alendar Year	1919.
MATERIAL.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
Other rolling mill products—Continued. Ribs of brass, iron or steel, runners, rings, caps, notches, ferrules, mounts, and sticks or canes in the rough, or not further manufactured than cut into lengths suitable for umbrella, parasol		. \$	\$ ets.		. \$	
or sunshade, or walking sticks		173,026 19,460 36,687	147 09	100.9	182,593 . 13,397 92,173	132 78
Steel, chrome steel	s. 292·5	51,976	177 70	201.3	41,906	208 18
Cast scrap iron. Iron or steel scrap, wrought, being waste or refuse, including punchings, cuttings and climpings of iron or steel plates or	1,022	23,645	23 14	2,615	54,721	20 93
sheets, having been in actual use; crop ends of tin plate bars, blooms and rails, the same not having been in actual use "Scrap iron and scrap steel, old and fit only to be remanufactured, being part of or recovered from any vessel wrecked in waters	56,166-6	751,881	13 39	37,150.9	427,392	11 50
subject to the jurisdiction of Canada		,		23.7	850	35 87
Ferro-manganese and spiegeleisen containing more than 15 per cent manganese. Ferro-silicon containing not more than 15 per cent silicon. Ferro-silicon containing more than 15 per cent silicon. Iron in pig and iron kentledge. Iron and pig (charcoal) (a)	34, 023 . 345-2 0-6 67, 397	3,743,982 22,209 225 2,102,435	110 04 64 34 375 00 31 19	15,638 278·4 14·9 35,800	$687,134 \\ 13,534 \\ 3,068 \\ 1,022,871$	43 94 48 61 205 90 28 57
Iron or steel billets, weighing not less than 60 pounds per lineal yard. "Iron or steel ingots, blooms, slabs, puddled bars and loops, or other forms; n.o.p., less finished than iron or steel bars, but more	2,992.4	232,065	77 55	11,869.7	479,170	40 37
advanced than pig-iron, except castings	373 • 6	27,537	73 71	215	12,215	56 81
per cent manganese and other ferro-alloys, n.o.p. " Steel billets, n.o.p, " Springs—"	915·1 42·9	516,717 2,608	568 07 60 79	290·2 50·1	$^{197,942}_{2,716}$	682 09 54 21
Furniture springs	0.4	414	1,035 00	0.4	149,212 7,788 1,020	2,550 00
Springs, n.o.p. and parts thereof, of iron or steel, for other vehicles,			• • • • • • • • • • • • • • • • • • • •		105,639	
n.o.p		ا ا		(b)	313.418	1

					• •		., \
Springs, n.o.p. and parts thereof of iron or steel, for railway, tram- way, or other vehicles		i i i i i i i i i i i i i i i i i i i	235,926	Mi. i	(a)	102,090	1 : 1 -
Stamped and Enamelled Products—	•		235,920		(a)	102,090	• • • • • • • • • • • • • • • • • • • •
Baths, bath-tubs, basins, closets, lavatories, urinals, sinks, and		,					
laundry tubs, n.o.p					(c);	73,603	
adapted for use in the manufacture of purses and chatelaine	:					١,,	
bags or reticules	66		32,407			63,843	
Glove fasteners, metal, shoe eyelets, corset eyelets, shoe eyelet hooks and shoe lace wire fasteners			671,279			629,029	, ,
Metal tips, studs and eyes, for the manufacture of corset clasps and			/ 011,219		gat " a	020,020	
corset wires	"		14,590			21,131	
Ware—Agate, granite or enamelled iron or steel ware			117,488			102,603	•••••
nickel kitchen or household hollow-ware, n.o.p.	**			.]	(b)	48,109	
Ware—Iron or steel hollow-ware, plain black or coated, n.o.p., and nickel and aluminium kitchen or household hollow-ware,							
nickel and aluminium kitchen or household hollow-ware,			959 904		(a)	84,609	
Ware—Tin, japanned or not, and all manufactures of tin, n.o.p.			1,568,807		(4)	825, 177	
	Ζ.						
Tools and hand implements— Adzes, cleavers, hatchets, wedges, sledges, hammers, crowbars,							_ \
							14,24
for the same			58,897			63,815	••••
Anvils and vises	Doz.	698	104 518 9,621			$120,957 \\ 7,731$	17 94
Files and rasps, n.o.p.	-7°5″.	000	211,332			211, 193	
Axes Files and rasps, n.o.p Saws Tools, hand of all kinds, n.o.p.			107,424			143,552	,
Tools, hand of all kinds, n.o.p			1,004,675			1,317,927	
Vehicles—		Agin a ji			188		
Automobiles, freight	Nο.	1,622	2,019,618	1,245 14 777 87	2,113	3,437,464 9,304,235	1,624 82 965 47
" passenger. " parts of, n.o.p	\$	9,190	7,148,647 6,631,260		9,637	9,304,233 8,600,307	905 47
Bicycles, n.o.p.	No.		1. E		(c) 1,050	20,164	19 20
and tricycles, n.o.p	"	16,036	120,812	7 53	(a) 4,316	24,473	5 68
parts for the manufacture of bicycles	s		137,833	J		215, 231	
Cars, railway, box and flat		143	148, 127	1,035 85	30	39,487	1,316 23
" passenger	. "	52	838, 510	6,125 19	50 (c) 128	1,200,000 334,636	24,000 00 2,614 34
15 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		36	1,800	50 00	4	2,200	550 00
" all other, n.o.p	"	591	821,910		1,672	754,864	451 47
" parts of	•	67	618,322 90,142		- 171.	940,453 140,572	822 05
Motor ears for ranways and tramways		1.047	198,016	189 13	1,541	415,300	269 50
Motor cycle and motor vehicle parts, n.o.p	\$				(c)	78,207	
Motor vehicles and automobiles, parts of, n.o.p	"				(c) 8,338	$1,378,734 \ 32,230$	3 87
Tricycles, n.o.p	• • • • •	1	1	[[(0) 0,000	34,430	1 901

⁽c) Not taken out separately previous to April, 1919.

MATERIAL.	Ca	lendar Year 19	918.	Ca	alendar Year 1	919.
DIATERIAL.	Quantity.	Value.	Value per unit.	Quantity.	Value.	Value per unit.
Wire—		. \$	\$ cts.		\$	\$ cts.
Barbed fence wire of iron or steel	11,676-5	1,018,099	87 19	24.843.9	2,118,944	89 29
Cages, bird, parrot, squirrel, and rat, of wire, and metal parts				,	' ' '	. 00 20
thereof		3,837			5,262	
Steel strips and flat steel wire, for the manufacture of buckthorn					,	
and plain strip fencing				- 60	4,528	75 47
respectively and homo steel spring wire of No. 11 and 12		,		•		
gauge, respectively, for the manufacture of wire matresses "	1,195.4	120,058	100 43	834 · 4	75,468	90 45
Steel wire, flat, of No. 16 gauge or thinner, for the manufacture of		120,000		0011	10,100	. 30 40
crinoline or corset wires, and dress stays"	113.2	42,188		214-4	71,662	334 24
Wire bale ties		11,102			30,678	
Wire, buckthorn strip fencing, woven wire fencing of iron or steel,				• .		
n.o.p., not to include woven wire or netting made from wire smaller than No. 14 gauge, nor to include fencing of wire		,		-		
larger than No. 9 gauge, not to include lending of wife	,	20 192			24 126	
larger than No. 9 gauge		291, 293				
Wire, crucible cast steel, valued at not less than 6 cents per pound. Tons	229 9	204,331	888 78	215.6	161,479	748 97
Wire, curved or not, galvanized, iron or steel, Nos. 9, 12 and 13				210 0	101,110	, ,
gauge, with variations not exceeding 4-1000 of an inch and not						
for use in telegraph or telephone lines"	16,804.8	1,328,230	- 79 04	16,911.5	1,208,817	71 48
Wire of brass, zinc, iron or steel, screwed or twisted, or flattened or		,				
corrugated for use in connexion with nailing machines for the	54	00.400				
manufacture of boots and shoes	36.6	$38,490 \\ 14,732$	712 78 402 51	49.8	36,265	728 21
Wire rope, stranded or twisted wire, clothes lines, picture or other	30.0	14,752	402 51	109	26,314	241 41
twisted wire, and wire cables, n.o.p	. <i></i>	782,779	*1		048 778	
Wire screens for doors and windows					16,523	
Wire, single or several, covered with cotton, linen, silk, rubber.	•				20,020	
or other material, including cable, so covered		172,328			191,012	
Wire, steel, valued at not less than 23 cents per pound, for the			1			
manufacture of rope		601,743	208 68	2,184.3	431,676	197 63
Wire of iron and steel of all kinds, n.o.p	3,419.9	392,043	. 114 64	3,820.9	459,948	120 38
Anchors for vessels	766.2	143,949	187 87	982-6	181,247	184 45
Axles and axle parts, n.o.p., and axle blanks and parts thereof of	100.2	130,030	. 101 01	704.0	101,241	104 40
iron or steel, for railway or tramway vehicles		2,039,056		(c)	84,732	
Axles and axle parts, n.o.p., and axle blanks and parts thereof of		_,,		(3)	31,102	
	<i></i>		1	(c)l	2.382.811	l

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	Axles and axle parts, n.o.p., and axle blanks and parts thereof of	i i		1	1.7	· · · · · · · · · · · · · · · · · · ·	.,	`
	iron or steel for railway tramway or other vehicles.				$ (a)\dots $	552,640		, · · ·
1	Bayonets, swords, fencing foils and masks "	1	1.375	[2,986	.,	
	Bayonets, swords, fencing foils and masks	89.7	19,421	216 51	9.3	1,932	207 74	,
	Fittings, iron or steel, for iron or steel pipe of every description. \$	1	1,375 19,421 776,493	l -		953,964		
	Forgings of iron or steel, of whatever shape or size or in whatever	•	,	ł ,				
	stage of menufacture non		1	1	(c) 1.037·5	273,037	263 17	
	stage of manufacture, n.o.p		1		(, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, = , , , , , ,	,	1.00
	finished			· ·	(6)	385,198		
	Gas buoys—Articles for the manufacture of gas buoys and gas							
	Gas blooys—Articles for the maintacture of gas blooys and gas	- '	10 401			. 13 440		
	beacons for the Government of Canada, or for export		10,491 53,928 1,042,619			20 562		
	Horse, mule or ox shoes		1 040 010			590 060		
	Ingot moulds, glass moulds of metal		1,042,019		(2)	4ED 484		
	Iron and steel drums, cylinders, barrels, and tanks, n.o.p "				[(c)	400,404		
	Iron sand or globules or iron shot and dry putty, adapted for pol-		a= =a	\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		10,247	/ ·	_
	ishing glass or granite or for sawing stone\$		67,528	· · · · · · · · · · · · · · · · · · ·		10,247	150 10	
	Locomotive and car wheel tires of steel, in the rough Tons	8,707.3	1,524,801	175 12	6,401.8	999,833	156 18	•
	Metal parts adapted for the manufacture of covered buttons		43,480			/ 61,932		
	Patterns, of brass, iron, steel or other metal, not being models "		21,547	,,		93,100		
	Railway fish plates Tons	1,220.3	90,059	73 80	1,384.6	85,694	61 '89	
	Railway tie-plates	1,144.5	67,494	58 97	1,922-6	119,078	61 94	
	Switches, frogs, crossings and intersections for railways \$		356,947		1,384-6 1,922-6	121,111	61 89 61 94	
	Sad or smoothing, hatters' and tailors' irons, not plated	1	4,927	1		6,430		•
	Scales, balances, weighing beams, and strength testing machines		1 : '	1				
	of all kinds"		209,211	1		236,372		
	Steel wool. "	1	11,359	l <i></i>		13,139		Ç.
	Stoves of all kinds, for coal, wood, oil, spirits, or gas	1	454.847	l		442.212		
	Stoves urns of motel and dovoted, on splits, or got tubes of	1	1		,		1	
	Stove urns of metal, and dovetails, chaplets, and hinge tubes of tin, for use in the manufacture of stoves		33,407			19:384		
	Valves, n.o.p		99, 101	1	(c)	434, 597		
	Window shade or blind rollers		10 103			13, 637		
	Manufactured articles of iron or steel or brass, which at the time		10,100			10,00.		,
	of their importation are of a class or kind not made in Canada,				, ,	, ,	,	
	or their importation are or a class or kind not made in Canada,	-						
	imported for use in construction or equipment of ships or	1	1 007 050		[.	1 220 720		
	vessels"		1,097,958			1,200,100		ν.
	Manufactures, articles or wares of iron or steel or of which iron and	/		'.				
	steel (or either) are the component materials of chief value,	1	10 510:000			. 10 100 171		
	n.o.p		10,518,002			10,120,171		
			178,340,779			101 999 910		
			178,340,779:			101,002,010		
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