CANADA

DEPARTMENT OF MINES HON. LOUIS CODERRE, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER;

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THE PRODUCTION OF IRON AND STEEL

IN

CANADA

During the Calendar Year

MINES BRANCH LIBRARY

JOHN McLEISH, B.A.

Chief of the Division of Mineral Resources and Statistics.



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ADVANCE CHAPTER OF THE ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA DURING THE CALENDAR YEAR, 1912.

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

IRON AND STEEL.

INTRODUCTORY.

A review of the statistics of iron and steel production in 1912 embraces a recital of conditions similar to those which have affected this industry for a number of years past. Notwithstanding the rapid increase in production by Canadian manufacturers of iron and steel goods, the Canadian consumption continues to increase at an even more rapid rate than the domestic production. At the present time less than 30 per cent of the quantity of iron and steel consumed in Canada is supplied from Canadian plants; the Canadian producers are, therefore, compelled to meet conditions. in so far as market and prices are concerned which result from the condition of the industry in those countries from which our chief supplies are obtained, viz., the United States and Great Britain. Throughout the greater part of 1911 and a portion of 1912, low prices were quoted on iron and steel imported from the United States, and Canadian producers claimed that it was impossible to carry on business except at a very low margin of profit. Price conditions, however, have improved considerably during 1912. Despite the adverse conditions of trade the production of pig iron and steel has continued to increase, and manufacturers are almost without exception continuing to extend their facilities to supply a larger market in the future.

The production of iron ore from Canadian mines must be considered apart from the blast furnaces and steel industries. Canadian iron ore resources have not been developed sufficiently to supply home demands in fact since 1896 Canadian blast furnaces and steel plants have become more and more dependent upon supplies of imported ores. The total shipments of iron ores in 1912 from mines in Canada were 215,883 tons, whereas blast furnaces consumed 2,090,753 tons, and steel furnaces 43,006 tons. Although the shipments from iron ore mines were slightly higher than in 1911, they are, with the exception of the previous year, the lowest that have been recorded in thirteen years, and amount to less than 10 per cent of the years' requirements of blast and steel furnaces. Considerable progress, however, is being made in the development of large low grade iron ore bodies, and if the successful concentration of these is achieved, a growing production may be anticipated in the immediate future. The production of pig iron in 1912 was 1,014,587 short tons, and steel ingots and castings, 957,681 short tons. While the rate of production of iron ore has shown practically no increase during the past thirteen years, the production of pig iron is now over ten times that of 1900.

A considerable portion of the production of iron ore is exported, and of the total amount of iron ore used in Canadian blast furnaces in 1912, only about 3 per cent is of domestic origin. Of the total amount of coke used 52 per cent was either imported or made from imported coal, and 27 per cent of the limestone flux used was from sources outside of Canada. In each instance the proportion of imported raw material used was either equal to or higher than the proportion used in 1911. During 1912 the total tonnage of imported ores used in Canadian furnaces was 2.019,165 tons, being derived chiefly from Newfoundland and from the south shore of Lake Superior.

The assistance granted by the Federal Government to the iron and steel industries in the form of bounties ceased in the year 1910, with the exception of the bounty on steel rods which was continued until June 30, 1911, and the bounty on pig iron and steel made in electric furnaces which was available to December 31, 1912. No bounties on iron and steel were claimed during the calendar year 1912.

The accompanying table gives a summary of the chief statistics of iron ores, pig iron, and steel, while more detailed records will be found in subsequent tables.

	1909.	1910.	1911.	1912
Iron ore shipped Canadian iron ore charged to blast furnaces Imported iron ore charged to blast furnaces	Tons. 268,043 231,994 1,235,000	Tons. 259,418 149,505 1,377,035	Tons. 210,344 67,434 1,628,368	Tons. 215,883 71,588 2,019,165
Iron ore charged to steel furnaces Pig iron made Pig iron exported Pig iron imported Pig iron consumption (calculated)	(a) 757,162 5,063 148,338 900,437	39,332 800,797 9,763 243,859 1,034,893	42,892 917,535 5,870 208,487 1,120,152	43,006 1,014,587 6,976 272,565 1,280,176
Pig iron used in steel furnaces	(a) 754,719 377,642 412,016 507,255	690,913 822,284 399,762 491,281 476,838	700,679 882,396 399,760 543,933 577,388	706,895 957,681 471,422 609,183 656,815
Number of completed blast furnacesNo. Number of men employed in blast furnaces "Wages paid in blast furnaces	16 1,486 879,429	915,425 17 1,403 1,006,727	1,172,388 18 1,778 1,097,354	1,323,348 19 1,358 993,941
Value of iron and steel goods exported. (c) Value of iron and steel goods imported. (d)	9,581,864 7,172,413 40,393,431	7,895,489 59,952,197	9,907,225 9,907,281 85,319,541	14,550,999 10,682,484 102,568,832

Summary of Iron and Steel Statistics, 1909-12.

(a) Not collected. (b) Figures cover the fiscal year ending March 31 and include all iron and steel goods for which this are given. For details see Table 20.

(c) Figures cover the calendar year. For details see Table 19.
 (d) Figures cover the fiscal year ending March 31. For details see Tables 21 and 22.

IRON ORE.

The total shipments of iron ore in Canada in 1912 were 215,883 tons, valued at \$523,315 at the shipping point, as compared with 210,344 tons, valued at \$522,319, in 1911, and 259,418 tons valued at \$574,362, in 1910. Of the 1912 production, 86,971 tons were classed as hematite and 128,912 tons as magnetite. The production in 1911 included 137,399 tons of hematite and 72,945 tons of magnetite. Although there were but little active mining operations in the Maritime Provinces during 1912, considerable shipments of iron ore were made from stock in hand.

The Torbrook mines in Annapolis county, N.S., owned by the Canada Iron Corporation, were not operated during the year, but shipments of 30,857 net tons were made from stock piles. Preparations were being made to re-open the mine. Some prospecting is reported to have been carried on near Glencoe, Inverness county, on a promising body of iron ore.

In New Brunswick, the Canada Iron Corporation operated its mines near Austin Brook, Bathurst, the work being chiefly of the nature of development. Shipments, however, were made from stock of 71,520 tons as against 31,120 tons shipped in 1911.

The total shipments from both these provinces in 1912 were made either to Europe or to the United States

In the Province of Quebec some titaniferous ore was mined at St. Urbain, but was held for shipment in 1913. The Manitou Mining Co. opened up a mine on lots 37 and 38, range V, of the township of Beresford, Terrebonne county, and 1,185 tons of titaniferous ore were shipped from Ivry station to the United States.

The total shipments from Ontario mines in 1912 were 112,321 tons, as compared with 175,586 tons in 1911. The largest producers were the Helen mine at Michipicoten, and the Moose Mountain mine at Sellwood, north of Sudbury. Several other iron ore properties were being developed. The Canada Iron Mines, Ltd., has opened up the Bessemer mine and Childs mine in Hastings county, and has built a concentrating plant in Trenton, Ontario. A considerable tonnage of ore was shipped to the concentrator during the year, but a trial shipment only of concentrates was made. The Tivani Electric Steel Co., Ltd., Belleville, was engaged in developing the Orton mine, the ore from which it proposes to use in its new electric steel furnace. The Belmont iron mine was being developed by the Buffalo The ore will be used in the new furnace being con-Union Furnace Co. structed by this Company at Port Colborne, Ontario. The mines at Atikokan were not worked for output as the furnaces at Port Arthur were closed down throughout the year, but operations were carried on chiefly for devel-The Helen mine at Michipicoten was operated throughout the opment. year and a considerable tonnage of ore stocked in addition to the shipments made to the furnaces at Sault Ste. Marie. Shipments were made from Moose Mountain mine to various furnaces in Ontario and the United States, and a beginning has been made in the concentration of these ores.

No production is reported from the Province of British Columbia. The production by provinces during the past three years was as follows:--

IRON.-TABLE 1.

Produ	ction of	Iron	Ore	by	Provinces,	1910-	-11-12.	
<u> </u>								
			1				· · · · ·	

Provinces.	191	0.	191	1.	1912.		
-	Tons.	Value.	Tons.	Value.	Tons.	Value.	
		\$		\$		\$	
New.Brunswick	5,336	11,910	31,120	69,464	71,520	127,716	
Nova Scotia	18,134	40,478	22	50	30,857	168,877	
Quebec	4,503	8,252	3,616	6,479	1,185	4,232	
Ontario	231,445	513, 722	175, 586	446, 326	112, 321	222,490	
	259,418	574, 362	210,344	522,319	215,883	523,315	

The production during 1911 and 1912 classed as magnetite (including titaniferous iron ores and some ores with an admixture of hematite), and hematite, was as follows:—

IRON.—TABLE 2.

1911. 1912. Character of ore. Value. Short tons. Per ton. Short tons. Value. Per ton. \$ \$ cts. 2 \$ cts. 154,295 2 12 128,912 216,368 Magnetite 72,945 1 68 Hematite 137,399 368,024 2 68 86,971 306,947 3 53

2 48

215,883

523,315

2 4 2

522,319

210,344

Classified Production of Iron Ore, 1911-12.

A record of the production by provinces in past years is shown in Tables 3 and 4. There was a considerable production in Ontario previous to 1886, which is not included.

IRON.--TABLE 3.

Production of Iron Ore, by Provinces, 1866-1912.

Colordon Vern	New Brunswick.	Nova Scotia	Quebec.	Ontario.	British Columbia.	Total.
Calendar 1ear.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.
	•		<u>_</u>			
1886		44,388		16,032	3,941	64,361
1887		43,532	13,404	16,598	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			76.511
1891	1	53,649	14.380		950	68,979
1892		78.258	22,690		2,300	103.248
1893	1	102.201	22.076		1 325	125,602
1894	1	89.379	19,492	{	1,120	109 991
1895	1	83,792	17,783	1	1 222	109 707
1896	1	58,810	17,630	15.270	196	01 006
1897		23,400	22 436	2 770	2 000	50 705
1898		19 079	17 873	91 111	2,055	59 2/2
1800	1	28,000	10 490	25,196	9 071	74 817
1000		18 040	10,000	82 050	1 110	199,000
1001		19 610	15 490	979 520	7,000	212 646
1002		16,013	10,900	212,000	10,000	313,040
1002		40 225	19,024	900 621	10,019	404,000
1004		£1,000	16 150	209,034	2,290	204,294
1005		01,293	10,102	141,001	•••••	219,040
1000		01,802	14,001	193,404	• • • • • • • • • • • • •	291,097
1900		91,020	9,933	141,0/8		248,851
1907		89,839	12,748	207,769	2,500	312,856
1908	• • • • • • • • • • • • • • • • • • • •	11,802	10,103	216,177		238,082
1909			4,150	263,893		268,043
1910	5,336	18,134	4,503	231,445		259,418
1911	31,120	22	3,616	175,586		210,344
1912	71,520	30,857	1,185	112,321		215,883
			1		l .	

IRON.-TABLE 4.

Production of Iron Ore in Nova Scotia, 1876-1885.

Calendar Year.	Tons.	Calendar Year.	Tons.
1876	15,274	1881	39,843
1877	16,879		42,135
1878	36,600		52,410
1879	29,889		54,885
1880	51,193		48,129

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Following is a list of the principal producers of iron ore in Canada:-

Canada Iron Corporation, Limited, Mark Fisher Bldg., Montreal, Que. *E. H. Duval, Lévis, Que., (Guay P.O.). *H. C. Bosse, 92 St. Peter St., Quebec, Que. *Joseph Bouchard, Baie St. Paul, Que. Manitou Iron Mining Co., Montreal, Que.

- Manitou Iron Mining Co., Montreal, Que. *Loughborough Mining Co., Schenettady, N.Y. *The Canadian Iron Ore Co., 1231 St. Valier St., Quebec, Que. The Algoma Steel Corporation, Sault Ste. Marie, Ont. Canada Iron Mines, Ltd., Toronto, Ont. *Atikokan Iron Foundry Company, Port Arthur, Ont. Moose Mountain, Limited, Sellwood, Ont. *Doming Bassemer Ore, Co. 141, 472 Bullitt Bldg. Philadal

- *Dominion Bessemer Ore Co., Ltd., 472 Bullitt Bldg., Philadelphia, Pa. *Tivani Electric Steel Co., Belleville, Ont. *Buffalo Union Furnace Co., Buffalo, N.Y.

*No shipment reported during 1912.

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EXPORTS AND IMPORTS OF IRON ORE.

Previous to April 1, 1912, a separate record of the imports of iron ore into Canada was not published by the Department of Customs. During the nine months ending December 31, 1912, the imports of iron ore were recorded by that department as 2,047,509 tons, valued at \$3,932,074. Since practically all of the imported ores are used in Canadian blast furnaces, the statistics of consumption of imported ores in these furnaces would furnish a fairly close estimate of the quantities imported.

There were used in Canadian iron furnaces during 1912, 2,019,165 tons of imported iron ores, as compared with 1,628,368 tons in 1911. Increasing amounts of iron ores have been imported since 1896, the total quantity imported during the 17 years being 12,545,654 tons.

According to the United States reports of Commerce and Navigation, there were exported to Canada during the twelve months ending June 30, 1912, 931,647 tons (2000 lb.) of iron ore valued at \$2,806,238, and during the previous year 826,071 tons (2000 lb.) valued at \$2,496,246.

The shipments of iron ore from Newfoundland to Sydney, during the calendar year 1912, were 956,459 tons, as compared with 737,261 tons in 1911, and 808,762 tons in 1910.

The exports of iron ore from Canada during 1912 were 118,129 tons valued at \$382,005, as compared with exports of 37,686 tons valued at \$133,411 in 1911.

The ores exported in 1912 were chiefly those from Torbrook, N.S., Bathurst, N.B., Moose Mountain, Ont., and a small tonnage of titaniferous iron ores from Quebec.

IRON.-TABLE 5.

Calendar Year.	Tons.	Value.	Average value.	Calendar Year.	Tons.	Value.	Average value.
		- \$	\$,	\$	\$
1893 1894 1895 1896 1897 1898 1899 1900	2,419 1,571 1,033 403 182 4,145 5,527	7,590 21,294 3,909 1,911 811 278 9,538 13,511	3 14 2 49 1 85 2 01 1 54 2 30 2 44	1903* 1904* 1905* 1906 1907 1908 1909 1910	368,233 168,828 168,289 74,778 25,901 (a) 21,956 114,499	922,571 401,738 407,881 149,177 45,907 61,954 324,186	2 51 2 38 2 42 2 01 1 77 2 82 2 83

Exports of Iron Ore, Calendar Years 1893-1912.

*The export figures for the five years indicated are incorrect owing to a duplication of entries. (a) The figures of the Trade Report for this year include ferro-products, and are, therefore, omitted.

IRON.-TABLE 6.

Exports of Ifon Ore, Fiscal Years, 1879-1912.

Fiscal Year.	Tons.	Value.	Average value.	Fiscal Year.	Tons.	Value.	Average. value.
		\$	\$ •			\$	\$
1879	$\begin{array}{c} 3,562\\ 30,524\\ 44,677\\ 43,835\\ 44,914\\ 25,308\\ 54,367\\ 7,542\\ 23,345\\ 13,544\\ 24,752\\ 13,811\\ 14,648\\ 7,707\\ 7,811\\ 1,859\\ 2,315\\ \end{array}$	$\begin{array}{c} 7,530\\ 76,474\\ 114,850\\ 135,463\\ 138,775\\ 66,549\\ 132,074\\ 23,039\\ 71,934\\ 39,945\\ 60,289\\ 31,376\\ 32,582\\ 36,935\\ 26,114\\ 9,026\\ 5,743\\ \end{array}$	$\begin{array}{c} 2 & 11 \\ 2 & 51 \\ 2 & 57 \\ 3 & 09 \\ 2 & 63 \\ 2 & 43 \\ 3 & 308 \\ 2 & 95 \\ 2 & 43 \\ 3 & 308 \\ 2 & 95 \\ 2 & 44 \\ 2 & 27 \\ 2 & 22 \\ 4 & 79 \\ 3 & 34 \\ 4 & 86 \\ 2 & 48 \end{array}$	1896 1897 1898 1900 1901* 1902* 1903* 1904* 1905* 1906* 1907† 1908 1909 1910 1911	$\begin{array}{c} 14\\ 1,320\\ 360\\ 1,849\\ 4,327\\ 55,983\\ 293,510\\ 233,850\\ 224,908\\ 148,040\\ 34,191\\ 26,310\\ 3,933\\ 31,535\\ 104,807\\ 37,657 \end{array}$	$\begin{array}{r} 35\\ 2,492\\ 402\\ 4,968\\ 7,689\\ 1,50,657\\ 1,303,901\\ 733,230\\ 579,883\\ 540,909\\ 345,540\\ 65,367\\ 46,686\\ 71,663\\ 80,540\\ 304,718\\ 133,361\\ \end{array}$	2 50 1 89 1 16 2 69 1 78 2 58 2 48 2 48 2 48 2 43 2 43 1 91 1 77 1 82 2 55 2 91 3 51

*See foot-note to Table 5.

†Nine months ending Marc 1907.

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IRON.-TABLE 7.

Year ending June 30.	Short tons.	Value.	Average value.	Year ending June 30.	Short tons.	Value.	Average. value.
		\$	\$			\$, , , \$
1893 1894 1895 1896 1897 1898 1899 1900 1901 1902	7,706 301 2,681 39 2,535 1,313 2,585 4,477 34,453 309,527	17,18675610,1141425,2432,9045,1205,55076,159685,540	2 23 2 51 3 77 3 64 2 07 2 21 1 98 1 24 2 21 2 21	1903 1904 1905 1906 1907 1908 1909 1910 1911 1912	144,725 126,995 120,241 113,809 34,731 32,124 3,490 36,070 117,393 45,089	$\begin{array}{c} 320,263\\ 283,765\\ 245,623\\ 220,112\\ 52,765\\ 55,617\\ 12,660\\ 97,984\\ 264,452\\ 89,336 \end{array}$	2 21 2 23 2 04 1 93 1 52 1 73 3 63 2 72 2 25 1 98

Imports of Iron Ore into the United States from Canada, 1893-1912.

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

PIG IRON AND STEEL.

An increase of 10.5 per cent is shown in the production of pig iron in Canada in 1912 over the production of 1911, as compared with an increase of 14.6 per cent for 1911 over that of 1910.

At the close of the year Canada had nineteen completed furnaces, and two under construction, grouped in ten separate completed plants, operated by eight companies or corporations, and one new plant under construction.

The total production of pig iron in 1912 was 1,014,587 short tons (905,881 long tons), valued at approximately \$14,550,999, as compared with 917,535 short tons (819,228 long tons), valued at \$12,307,125, in 1911, and 800,797 short tons (714,998 long tons) valued at \$11,245,622, in 1910. The Londonderry furnace has not been in operation during four years past, and the furnaces of the Canada Iron Corporation, in Quebec, and that of the Atikokan Iron Company at Port Arthur, were idle throughout 1912. The figures of production given above do not include the output of ferroproducts from electric furnaces which are situated at Welland and Sault Ste. Marie, Ontario, and Buckingham, Quebec. Ferro-silicon was made both at Welland and Sault Ste. Marie, ferro-titanium at Welland, and ferro-phosphorus at Buckingham.

Of the total output of pig iron in 1912, 21,701 tons, valued at \$435,960, or \$20.10 per short ton, were made with charcoal as fuel, and 992,886 tons, valued at \$14,110,030, or \$14.21 per ton, with coke. The amount of charcoal iron made in 1911 was 20,759 tons, and in 1910, 17,164 tons; while the quantity made with coke in 1911 was 896,776 tons, and in 1910, 783,633 tons.

The classification of the coke iron production in 1912, according to the purpose for which it was intended, was as follows: Bessemer, 256,191 tons; basic, 544,534 tons; foundry (including miscellaneous) 192,161 tons.

The classification of the production in 1911: Bessemer, 208,626 tons; basic, 464,221 tons; foundry, 192,161 tons.

The total production of pig iron in 1911 and 1912 is shown by provinces in the following table, the average value per ton being also indicated. In the case of Nova Scotia a large proportion of the pig iron is directly converted into steel and as a very small portion of the metal is sold as pig iron, it is somewhat difficult to place a satisfactory valuation upon the output. In 1910 and 1911 a nominal value of \$12 per short ton was used for statistical purposes. This, in 1912, was increased to \$15 per ton, which was thought possibly to be a fairer valuation on the output. It must not be inferred, therefore, that the difference represents an increase in the value of pig iron at Sydney.

There was no production of pig iron in the Province of Quebec during 1912. In past years this Province has had a continuous though small production of charcoal iron, which for many years commanded a high price.

IRON.-TABLE 8.

		1911.			1912.			
Provinces. Tons.		Value.	Value per ton.	Tons.	Value.	Value perton.	in Quantity.	
-		\$	\$ cts		\$	\$ cts	%	
Nova Scotia Quebec Ontario	390,242 658 526,635	4,682,904 17,282 7,606,939	12 00 26 24 14 44	424,994 nil. 589,593	6,374,910 8,176,089	15 00 13 87	+8·9 -100·0 +11·9	
Total	917,535	12, 307, 125	13 41	1,014,587	14, 550, 999	14 34	+10.6	

Production of Pig Iron by Provinces, 1911-12.

A record of the production by provinces since 1887 is shown in Table 9. It will be observed that while the production of Nova Scotia has increased by about 30 per cent since 1906, the Ontario production has increased by over 60 per cent during that period. The proportions of the whole contributed by the several provinces were, in 1912: Nova Scotia, 41.9 per cent; and Ontario, 5.81 per cent. In 1911 the proportions were: Nova Scotia, 42.5 per cent; Ontario, 57.4 per cent; and Quebec less than one-tenth of one per cent.

IRON.-TABLE 9.

				-				
1 .	NOVA S	COTIA.	Ont	ARIO.	QU	EBEC.	· To	TAL.
Year.	ļ		·	<u>.</u>	· · · ·			
	Tons.	Value	Tons.	Value.	Tons.	Value.	Tons.	Value.
· · ·	-	5		S .		5		<u> </u>
1887	19,320	250,000			5,507	116, 192	24,927	366,192
1888	17,000	211,403	• • • • • • • • • • • • • • • • • • •		4,243	101,832	21,799	313,235
1889	21,289	383,202	••••••		4,632	116,670	25,921	499,872
1090	10,004	202,008	1		3,390	69,080	21,772	331,688
1891	40 040	582 556			2,008	09,014	23,891	- 337,901
1802	46 479	552 409			2,094	00,000	42,440	013,421
1894	41.344	440 533	·····		8 623	106 014	40 067	646 447
1895	35, 192	417.083			7 262	160 653	1 49 454	598 728
1896	32,351	400.829	28 302	368 042	6 615	154 358	67 268	- 024 120
1897	22,500	230,000	26,115	291.466	9,392	217 235	58 007	738 701
1898	21.627	221.677	48,253	530,789	7,135	159,929	77.015	912 395
1899	31,100	404.300	64.749	808.157	7.094	164.849	102,943	1.377.306
1900	28,133	421,995	62,387	938,725	6.055	140.978	96.575	1.501.698
1901 	151,130	1,764,017	116,371	1,599,413	6,875	149.493	274.376	3.512.923
1902	237,244	2,477,767	112,688	1,584,273	7,970	181.501	357,902	4.243.541
1903 	201,246	2,186,273	87,004	1,345,464	9,635	210,973	297.885	3.742.710
1904	164,488	1,700,130	127,845	1,746,126	11,121	241,729	303,454	3,687,985
1905	261,014	2,440,722	256,704	3,868,197	7,588	166,267	525,306	6,475,186
1906	315,008	3,439,217	275,558	4,338,275	7,845	177,644	598,411	7,955,136
1907	366,456	4,211,913	275,459	4,581,309	10,047	232,004	651,962	9,125,226
908	352,642	3,554,540	271,484	4,385,271	6,709	171,383	630,835	8,111,194
1909	345,380	3,453,800	407,012	6,002,441	4,770	125,623	757,162	9,581,864
910	350,287	4,203,444	447,273	6,956,923	3,237	85,255	800,797	11,245,622
911	390,242	4,682,904	526,635	7,606,939	658	17,282	917,535	12,307,125
912	424,994	6,374,910	589, 593	8,176,089			1,014,587	14,550,999
1		,						

Annual Production of Pig Iron by Provinces, 1887-1912.

Prices—The average price of domestic pig iron at Toronto, according to trade quotations, ranged from \$19 to \$19.50 per gross ton during eleven months of the year. In December quotations were advanced to \$22. Another authority furnishes quotations at from \$18 to \$18.50 in January, increasing in May to from \$19.75 to \$20; increasing again in September to from \$20.50 to \$21, in October, \$21.50 to \$22, and December, \$22 to \$23. In Montreal, the price of Nova Scotia iron was quoted in January at \$19.75, falling to \$18.50 in April, and increasing again in August and September to \$19 and \$20, and in December, \$21.50.

The price of Summerlee No. 2 pig iron was quoted in Montreal at \$20 during the first nine months of the year, and at \$24 during the last three months.

Bessemer pig iron at Pittsburgh was quoted at from \$15 to \$15.20 during the first eight months of the year, advancing steadily during the next four months to an average of \$18.15 per gross ton, in December. The price of the same grade of iron in Pittsburgh in 1911 varied between \$15 and \$16 per ton.

A record of the average monthly prices per gross ton of pig iron at Montreal and Toronto during 1911 and 1912, and of Bessemer pig iron and of grey forge iron at Pittsburgh, for a period of ten years, is shown in the accompanying tables.

Average Monthly Prices of Pig Iron in Canada During 1911-12.

	(1) Foundry No. 1, N.S. at Montreal.		() Summerl at Mor	(2) Summerlee No. 2 at Montreal.		(3) Midland at Toronto.		
	1911.	- 1912.	1911.	1912.	1911.		1912.	
January February March May June July August. September October November December	$\begin{array}{c} 21\cdot00\\ 21\cdot00\\ 21\cdot00\\ 21\cdot00\\ 19\cdot00-19\cdot50\\ 10\cdot00-19\cdot50\\ 10\cdot00-100-100-100-100-100-100-100-100-10$	$19.75 \\ 19.00 \\ 19.00 \\ 18.50 \\ 18.50 \\ 18.50 \\ 18.50 \\ 19.00 \\ 20.00 \\ 20.50 \\ 20.50 \\ 21.50 $	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 24.00 24.00	No. 1. 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00	No. 2. 18-50 18-50 18-50 18-50 18-50 18-50 18-50 18-50 18-50 18-50 18-50 18-50	$\begin{array}{c} 18\cdot00-18\cdot50\\ 18\cdot50\ 19\cdot00\\ 18\cdot50\ 19\cdot00\\ 18\cdot50\ 19\cdot00\\ 19\cdot75-20\cdot00\\ 19\cdot75-20\cdot00\\ 19\cdot75-20\cdot00\\ 19\cdot75-20\cdot00\\ 20\cdot50-21\cdot50\\ 21\cdot50-22\cdot00\\ 21\cdot50-22\cdot50\\ 22\cdot00-23\cdot00 \end{array}$	
Average	19-917	19-437	20.000	21.000	19.000	18.500	20.104	

(1) Price per ton of 2,240 pounds, f.o.b. at Montreal, on the opening market day of each month; 1911, quotations from Drummond, McColl & Company; 1912, quotations supplied by the Dominion Iron and Steel Co., Ltd.

(2) Price per ton at Montreal, in the first week of each month, 1911 and 1912; quotations from Hardwell & Metal.

(3) Prices for 1911 from the Canadian Engineer. Price per ton, at Toronto, at the first of each month; quotations for 1912 from the Canadian Mining Journal.

Bessemer Pig Iron at Pittsburgh, per Gross Ton (2,240 pounds)*

	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.
	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
January. February. March. April. May. June. July. August. September. October. November. December.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 91 13 66 14 25 14 18 13 60 12 81 12 40 12 81 12 63 13 10 14 85 16 65	16 85 16 41 16 35 16 35 16 65 14 85 15 20 15 91 16 54 17 85 18 35	18 35 18 35 18 28 18 19 18 10 18 23 18 41 19 00 19 54 20 35 22 85 23 75	23 15 22 85 22 85 23 35 24 01 24 27 23 55 22 90 22 90 22 00 20 65 19 34	19 00 17 90 17 86 17 49 16 93 16 93 16 23 16 23 15 90 15 71 16 59 17 40	17 34 16 78 16 25 15 78 15 84 16 05 16 46 17 03 18 05 19 53 19 90 19 90	19 90 19 34 18 60 18 27 17 52 16 60 16 40 16 09 15 90 15 90 15 82 15 90	15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 90 15 44 15 00 15 03	15 05 14 90 15 09 15 15 15 13 15 15 15 20 15 46 16 15 17 80 18 02 18 15

*From the Iron Age.

Grey Forge Pig Iron at Pittsburgh, per Gross Ton (2,240 pounds)

	1903.	1904.	1905.	1906.	1907.	1908.	1909.	1910.	1911.	1912.
January. February. March April. May. June. July. August. September. October. November. December.	\$ cts. 20 50 20 50 20 87 20 45 19 87 17 90 16 04 15 25 14 20 13 00 12 80	\$ cts. 12 81 12 75 13 17 13 09 12 62 12 27 11 92 11 89 11 75 12 30 14 25 15 85	\$ cts. 16 11 15 99 16 00 15 77 15 57 15 18 14 36 14 36 14 36 14 72 15 66 16 58 16 97	\$ cts. 17 30 17 29 16 91 16 66 16 49 16 35 16 41 17 75 18 35 19 47 22 45 22 85	\$ cts. 22 58 22 20 21 76 21 72 22 88 23 15 22 96 21 90 21 15 20 40 19 17 18 40	\$ cts. 17 00 15 99 15 90 15 45 14 90 14 90 14 90 14 71 14 46 14 40 14 90 15 25	\$ cts. 15 40 15 09 14 65 14 40 14 40 14 77 14 85 15 21 16 15 17 02 17 27 17 40	\$ cts. 17 40 17 02 16 15 16 09 15 90 15 20 14 52 14 30 14 15 14 15 14 09 13 90	\$ cts. 14 09 14 27 14 40 14 40 14 27 14 00 13 90 13 90 13 84 13 65 13 47 13 40	\$ cts. 13 40 13 40 13 40 13 65 13 78 13 90 13 90 14 15 14 65 16 18 16 50 17 15

The quantities of iron ore, coke, charcoal, limestone, etc., consumed in blast furnaces in 1911 and 1912, are shown as follows:—

IRON.-TABLE 10.

Ore, Fuel, and Flux Charged to Blast Furnaces, in Years 1911-12.

-		1911.	······································	1912.			
	Quantity.	Value.	Canadian and imported	Quantity.	Value.	Canadian and imported	
Canadian iron ore Tons. Imported iron ore " Canadian coke " *Imported coke " Charcoal Bus. Canadian limestone Tons. Imported limestone "	67,434 1,628,368 543,933 577,388 1,960,459 492,737 132,479	\$ 536,050 3,358,413 1,767,782 2,399,820 178,274 303,301 130,221	- % 4 96 48 52 78 22	71, 588 2,019, 165 609, 183 656, 815 1, 886, 748 544, 890 160, 723	\$ 233,372 5,173,788 2,284,438 2,344,822 157,402 399,708 132,656	% 3·4 96·6 48 52 73 23	

Including coke made from imported coal.

Previous to 1896 pig iron was made entirely from Canadian ores. Since that date, however, increasing quantities of imported ore have been used, as well as imported fuels and fluxes, and in 1912 about 97 per cent of the ore charged, 52 per cent of the coke, and 27 per cent of the limestone, were imported. This condition is attributed largely to questions of cost and transportation affecting the ore supplies available for each furnace. The Newfoundland ores can be cheaply and conveniently laid down at Sydney, N.S.—in fact the iron and steel industry here has been built up on the basis of these ores, and by the local coal supply. In Ontario also, large quantities of imported ores are used. In 1912 the imported ores used in Ontario amounted to 1,142,593 tons, and the Canadian ores, 71,588 tons, the imported ores being derived from Michigan and Minnesota deposits. With the exception of a small quantity of charcoal used at one furnace, the fuel (coke) used in Ontario was also altogether imported, as well as a portion of the limestone flux.

IRON.-TABLE 11.

	Iron ore	CHARGED.]	D.		
Calendar Year.	Canadian.	Imported.	Charcoal.	*Coke from Canadian coal.	Imported coke.	Limestone.
•	Tons.	Tons.	Bushels.	Tons.	Tons.	Tons.
1887	$\begin{array}{c} 60, 434\\ 54, 956\\ 65, 670\\ 57, 304\\ 60, 933\\ 96, 948\\ 124, 053\\ 108, 871\\ 93, 208\\ 96, 560\\ 53, 658\\ 57, 881\\ 66, 384\\ 71, 381\\ 156, 613\\ 125, 664\\ 71, 381\\ 156, 613\\ 125, 664\\ 82, 035\\ 180, 932\\ 116, 974\\ 221, 733\\ 244, 104\\ 229, 266\\ 231, 994\\ 149, 505\\ \end{array}$	46,300 55,722 77,107 120,650 112,042 361,010 559,381 485,911 454,671 861,847 982,740 1,117,260 1,051,445 1,235,C3C	$\begin{array}{r} 940,400\\ 804,236\\ 755,800\\ 589,860\\ 441,812\\ 1,121,365\\ 1,302,720\\ 1,173,970\\ 789,561\\ 756,600\\ 1,031,800\\ 836,400\\ 1,928,025\\ 1,799,737\\ 1,835,736\\ 2,146,623\\ 2,322,030\\ 3,477,470\\ 4,404,394\\ 2,168,476\\ 1,682,085\\ 1,121,990\\ 1,779,258\\ 1,615,919\end{array}$	$\begin{array}{c} 33,581\\ 30,228\\ 36,333\\ 34,073\\ 32,796\\ 52,622\\ 65,332\\ 60,026\\ 51,629\\ 50,067\\ 35,800\\ 31,952\\ 44,844\\ 45,021\\ 207,835\\ 350,190\\ 257,182\\ 365,897\\ 462,672\\ 521,068\\ 492,076\\ 412,016\\ 491,281\\ \end{array}$	33,990 27,810 50,407 64,648 59,345 115,367 112,314 96,540 130,210 243,882 304,676 327,082 325,670 507,255 476,838	$\begin{array}{c} 17,171\\ 16,857\\ 22,122\\ 18,478\\ 11,377\\ 22,967\\ 27,797\\ 35,101\\ 31,585\\ 37,462\\ 31,273\\ 33,913\\ 51,826\\ 52,966\\ 169,399\\ 293,594\\ 277,452\\ 211,278\\ 369,715\\ 456,036\\ 488,462\\ 483,065\\ 526,076\\ 569,355\\ \end{array}$

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

"Includes for the first ten years small quantity of coal.

IRON BLAST FURNACES IN CANADA IN 1912.

Of nineteen completed furnaces, fourteen were in blast in 1912 for varying periods of time. The operating companies with numbers and capacities of furnaces, were as follows:—

Dominion Iron and Steel Company, Sydney, C.B.—Five completed furnaces of 280 tons capacity, each, per day; four operated throughout 1912, one for 108 days; one furnace under construction.

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Nova Scotia Steel & Coal Co., Ltd., New Glasgow, N.S.—One furnace at Sydney Mines, C.B., of 200 tons capacity; operated 322 days.

Londonderry Iron & Mining Co., Ltd., Londonderry, N.S.—One furnace of 100 tons capacity; idle throughout the year.

Canada Iron Corporation, Ltd., Montreal, Que.—Two small furnaces of seven and eight tons capacity, at Drummondville, Que., idle throughout the year; one furnace of 25 tons daily capacity, at Radnor Forges, Que., idle throughout the year; two furnaces of 125 tons and 250 tons at Midland, Ont., operated for 92 and 184 days respectively.

Standard Iron Company of Canada, Ltd., Deseronto, Ont.—One furnace with a daily capacity of 65 tons, operated for 11 months during the year 1912.

The Steel Company of Canada, Ltd., Hamilton, Ont.—Two furnaces: one of 200 tons capacity operated for 314 days in 1912; a second furnace of 300 tons capacity, operated 325 days in 1912.

Algoma Steel Company, Ltd., Sault Ste. Marie, Ont.—Three furnaces at Steelton, near Sault Ste. Marie: two of 250 tons capacity each, operated for 322 and 300 days respectively; and one of 450 tons capacity, operated throughout the year.

The Atikokan Iron Company, Ltd., Port Arthur, Ont.—One furnace of 100 tons capacity; idle throughout 1912.

The total daily capacity of the nineteen furnaces is about 3730 tons. On December 31, 1912, fourteen were in blast and nine idle.

The average number of men employed in blast furnace operations in 1912 were reported as 1,358, and the total wages paid, \$993,941.

In addition to the new furnace being constructed by the Dominion Iron and Steel Company at Sydney, the Buffalo Union Furnace Company has begun the construction of a modern blast furnace at Port Colborne, Ont., for the manufacture of foundry, malleable, and Bessemer pig iron. This furnace will have a capacity of 300 to 315 tons per day, and will use Lake Superior ores at the outset, although it is proposed, at a later date, to also use Canadian concentrates.

The United States Steel Corporation also proposes to establish a plant in Canada, and a site has been selected at Ojibway, Ont., opposite the city of Detroit, Michigan. This Company's plans are outlined in the last published annual report of the corporation as follows:—

'In order to meet in a more satisfactory manner the growing demands of the Canadian trade for the products of the subsidiary companies, it has been decided to establish a manufacturing plant in Canada at the site which the corporation secured some years ago at Ojibway, Ontario, opposite the city of Detroit, Michigan. The site consists of about 1,500 acres, with a frontage of about a mile and a half on the Detroit river. The plans for, and the scope of, the construction of the plant have not yet been fully developed, but will probably include blast furnaces, open hearth steel works, rail mill, wire mill, structural and bar mills, and perhaps some other mills. It is expected the cost of the plant will in part be financed by an issue of bonds.'

EXPORTS AND IMPORTS OF PIG IRON.

The exports of pig iron from Canada consist chiefly of high grade charcoal pig iron and of ferro products, including ferro-silicon and ferrophosphorus.

The total exports during 1912 were 6,976 tons, valued at \$310,702, or an average value per ton of \$44.54, as compared with exports of 5,870 tons, valued at \$271,968, or an average of \$40.33 per ton, in 1911.

The exports during the past four years have not exceeded 10,000 tons in any one year, and during the previous four years, did not exceed 1,000 tons in one year.

Considerable quantities of pig iron are annually imported into Canada. During the calendar year 1912, the imports totalled 272,565 tons, valued at \$3,511,599, and included 210,756 tons, valued at \$2,599,117, or an average of \$12.33 per ton from The United States; and 61,809 tons, valued at \$912,482, or an average of \$14.76 per ton, from Great Britain. The total imports in 1911 were 208,487 tons, valued at \$2,610,989, or an average of \$12.52 per ton; and in 1910, 243,859 tons, valued at \$3,364,847. The 1912 imports included 115 tons of charcoal pig iron, valued at \$1,370, or \$11.91 per ton. There was no charcoal pig iron imported in 1911.

The annual imports of these two classes of pig iron since 1880 are shown in the accompanying Table No. 12, statistics being given for the fiscal year.

IRON.-TABLE 12.

20

		Pig iron.			RCOAL PIG II	BON.	Total.		
Fiscal Year	Tons.	Value.	Average value.	Tons.	Value.	Average value.	Tons.	Value.	
-		\$	šcts.		\$	\$ ets.		`\$	
1880		$\begin{array}{c} 371,956\\715,997\\811,221\\1,085,755\\653,708\\545,426\\528,483\\554,388\\648,012\\864,752\\1,148,072\\1,148,072\\1,148,072\\886,485\\682,209\\483,787\\341,259\\394,591\\291,788\\382,103\\452,911\\811,490\\385,787\\341,259\\384,585,077\\1,338,574\\894,728\\857,879\\1,401,047\\2,280,860\\357,879\\1,401,047\\2,280,860\\357,857\\2,118,445\\857,357\\2,118,445\\857,357\\2,118,445\\857,357\\2,118,445\\857,357\\2,118,445\\857,357\\2,118,445\\857,357\\2,118,45\\2,128,45\\2,128,55\\2,12$	$\begin{array}{c} 16 & 66 \\ 16 & 41 \\ 14 & 32 \\ 13 & 26 \\ 12 & 90 \\ 12 & 45 \\ 11 & 98 \\ 13 & 23 \\ 11 & 99 \\ 13 & 35 \\ 12 & 86 \\ 12 & 00 \\ 11 & 32 \\ 10 & 23 \\ 10 & 23 \\ 10 & 23 \\ 10 & 23 \\ 10 & 23 \\ 16 & 31 \\ 15 & 53 \\ 14 & 64 \\ 14 & 59 \\ 14 & 31 \\ 12 & 08 \\ 14 & 47 \\ 15 & 19 \\ 14 & 31 \\ 12 & 08 \\ 14 & 47 \\ 15 & 19 \\ 16 & 42 \\ 14 & 87 \\ 13 & 33 \\ 13 & 28 \\ 12 & 41 \\ \end{array}$		211, 791 58, 994 66, 602 27, 333 60, 086 77, 420 	30 98 26 84 23 02 24 43 18 87 19 76	$\begin{array}{c} 23, 159\\ 43, 630\\ 63, 431\\ 77, 493\\ 52, 184\\ 43, 398\\ 45, 648\\ 50, 214\\ 48, 973\\ 72, 115\\ 87, 613\\ 81, 317\\ 68, 918\\ 62, 793\\ 45, 282\\ 34, 417\\ 37, 048\\ 28, 702\\ 39, 436\\ 46, 216\\ 51, 583\\ 35, 783\\ 40, 016\\ 92, 612\\ 62, 515\\ 71, 005\\ 96, 797\\ 150, 157\\ 122, 290\\ 58, 591\\ 159, 506\\ 270, 102\\ 201, 112\\ \end{array}$	371,956 713,997 1,023,012 1,144,749 723,010 572,759 583,569 631,808 643,012 864,752 1,143,078 864,752 1,143,078 886,485 766,567 515,755 372,430 406,317 327,161 405,636 472,034 8555,154 585,803 1,354,926 894,728 857,879 1,401,047 2,281,535 600 873,932 2,127,135 3,613,931 2,496,477	

Annual Imports of Pig Iron Since 1880.

(a) Comprises pig iron of all kinds. (b) These figures appear in Customs reports under heading "iron in pigs, iron kentledge, and cast iron."

(c) Year ending June 30.
(d) Nine months ending March 31.
(e) Year ending December 31.

IRON.—TABLE 13.

Annual Exports of Pig Iron, 1896-1912.

Calendar Year	Tons.	Value.	Average value.	Calendar Year.	Tons.	Value.	Average value.
-		\$	\$cts.			\$	\$ cts.
1896 1897 1898 1899 1900 1901 1902 1903 1904	2,187 3,099 1,278 6,981 3,513 57,650 75,195 4,400 21,016	55,448 81,381 32,645 149,190 88,052 593,739 778,619 78,382 200,363	25 35 26 26 25 54 21 37 25 06 10 30 10 35 17 81 9 53	1905 1906 1907 1908 1909 1910 1911 1912	866 305 439 290 5,063 9,763 5,870 6,976	22,284 7,429 13,504 10,614 186,778 296,310 271,968 310,702	25 73 24 36 30 76 36 60 36 89 30 35 46 33 44 54

World's Production.—The production of pig iron in other countries is given hereunder for the past six years, in order to show the relative position occupied by Canada in the production of this metal.

IRON.-TABLE 14.

Production of Pig Iron in Principal Countries of the World, from 1907 to 1912: metric tons.

					A	
	1907.	1908.	1909.	1910.	1911.	1912.
United States Germany. United Kingdom France. Russia. Austria-Hungary Belgium. Canada. Sweden. Spain. Italy China.	26, 195, 340 12, 875, 159 10, 276, 689 3, 590, 235 2, 823, 309 1, 872, 684 1, 406, 980 591, 456 615, 778 355, 240 112, 232 *36, 306	$16, 191, 907 \\11, 805, 321 \\9, 202, 280 \\3, 400, 771 \\2, 805, 384 \\2, 041, 523 \\1, 270, 050 \\572, 290 \\567, 821 \\403, 557 \\824 \\112, 924 \\66, 409 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\965 \\403 \\452 \\403 \\403 \\403 \\403 \\403 \\403 \\403 \\403$	26, 209, 677 12, 644, 946 9, 683, 045 3, 573, 848 2, 874, 822 2, 044, 573 1, 616, 370 686, 893 444, 764 389, 000 207, 800 74, 000	27,741,990 14,227,455 10,380,799 4,032,459 3,042,302 2,006,842 1,803,500 726,478 604,300 (a) 425,000 (a) 425,000 (a) 120,000 (a) 120,000	24,029,296 15,280,527 9,874,693 4,410,866 3,588,449 (a)2,089,867 (a)2,072,843 832,382 633,800 (a) 435,000 (a) 253,322 94,825,000	30,665,595 17,852,571 4,871,992 4,184,124 920,422 699,816 373,155
Australasia	29,902	30,393	29,762	42,268	(a) 36,354	

*Exports.

ts. (a) From statistics by James Watson & Co., Glasgow, Scotland.

FERRO-PRODUCTS.

Ferro-silicon, ferro-phosphorus, and ferro-titanium, were produced in Canada in electric smelting plants, in 1912, the latter two in small quantities only. Ferro-silicon is made at Sault Ste. Marie and at Welland, Ort., ferrophosphorus at Buckingham, Que., and ferro-titanium at Welland, Ont. The Electric Reduction Company at Buckingham, Que., in former years

also manufactured other ferro products, including ferro-silicon and ferrochrome.

The Electro Metals, Limited, at Welland, Ont., was chiefly engaged in the production of ferro-silicon. This firm has also made ferro-titanium in small quantities, as well as carried out experimental work in the production of pig iron in electric furnaces.

The Algoma Steel Corporation operated their electric furnace at Sault Ste. Marie for a very short period only during the year.

The total production in electric furnace plants during 1912 was 7,834 short tons of ferro products, valued at \$465,225. In 1911 the production was 7,507 short tons, valued at \$376,404.

The imports of ferro-silicon, ferro-manganese, etc., during the calendar year 1912, were 19,810 tons valued at \$469,884, or an average of \$23.72 per ton. The imports for the calendar year 1911 were 17,226 tons, valued at \$429,465, or an average of \$24.93 per ton; and in 1910, 18,900 tons, valued at \$464,741, or an average of \$24.59 per ton. The imports since 1887 are shown in Table 15, the figures of the table being for fiscal years.

IRON.-TABLE 15.

Imports of	f Ferro-M	langanese,	Ferro-S	ilicon,	Etc.
------------	-----------	------------	---------	---------	------

Fiscal Year:	Tons.	Value.	Average value.	Fiscal Year.	Tons.	Value.	Average value.
		\$	\$ cts.			. \$	\$ cts.
*1887	123 1,883 5,869 696 2,707 1,311 529 284 164 652 426 1,418 7,160	1,435 29,812 72,108 18,895 40,711 23,930 15,858 9,835 5,408 12,811 9,233 22,516 22,539	$\begin{array}{c} 11 & 67 \\ 15 & 83 \\ 12 & 29 \\ 27 & 15 \\ 15 & 04 \\ 18 & 25 \\ 29 & 98 \\ 34 & 81 \\ 32 & 98 \\ 19 & 65 \\ 21 & 67 \\ 15 & 88 \\ 19 & 43 \end{array}$	†1900 †1901 †1902 †1903 †1904 †1905 †1906 †1906 †1907 (9 mos.) †1909 †1909 †1910 †1911 †1911	1,149 1,512 6,513 6,350 2,975 12,935 15,023 16,414 17,417 13,053 14,952 18,796 18,274	39,064 38,954 150,977 162,710 75,554 246,815 462,739 612,062 388,024 332,486 461,331 443,770	34 00 25 76 23,18 25 62 25 40 19 08 30 80 37 22 35 14 29 73 22 24 24 54 24 28

*These amounts include: ferro-manganese, ferro-silicon, spiegel, steel bloom ends and crop ends of steel rails, for the manufacture of iron and steel. †Ferro-silicon, spiegeleisen, and ferro-manganese.

STEEL.

The production of steel ingots and castings in 1912 was 957,681 tons, as compared with 882,396 tons in 1911, and 822,284 tons in 1910. In 1912 the production of open-hearth ingots was reported as 692,236 tons; Bessemer ingots, 231,044 tons; direct open-hearth castings, 31,845 tons; and other steels, 2,556 tons. The total increase in production over 1911 was 75,285 tons, or a little over 8.5 per cent.

The production during the past five years is shown in Table 16, following:---

	1908.	1909.	. 1910.	1911.	1912.
	Tons.	Tons.	Tons.	Tons.	Tons.
Ingots—Open-hearth (basic) Bessemer (acid) Castings—Open-hearth Other steels	443,442 135,557 9,051 713	535,988 203,715 14,013 1,003	580,932 222,668 18,085 599	651,676 209,817 20,163 740	692,236 231,044 31,845 2,556
Total	588,763	754,719	822,284	882, 396	957,681

IRON.—TABLE 16.

Production of Steel, 1908–12.

Statistics showing the principal materials used in steel furnaces were obtained for the first time in the year 1910. The total quantity of pig iron used in steel furnaces during 1912 was 735,559 tons, of which 706,895 tons were produced by firms reporting, and 28,664 tons purchased. The quantity of ferro-alloys used was 24,237 tons purchased. Scrap, etc., was used to the extent of 336,265 tons, being 223,404 tons produced by the firms reporting, and 112,861 tons purchased. Ores used included 985 tons of manganese ore and 43,006 tons of iron ore, while 148,045 tons of limestone or dolomite flux were used, and 9,709 tons of fluorspar. In Ontario a little over 423 million cubic feet of natural gas were used, while in Nova Scotia coke oven gas was used at Sydney, of which a record of quantity was not obtained.

In 1911 the total quantity of pig iron used in steel furnaces was 700,679 tons, of which 640,636 tons were produced by firms reporting, and 60,043 tons purchased. The quantity of ferro-alloys used was 21,359 tons purchased. Scrap, etc., was used to the extent of 278,797 tons, being 198,482 tons produced by the firms reporting, and 80,315 tons purchased. Ores used included 829 tons of manganese ore and 42,892 tons of iron ore, while 130,270 tons of limestone or dolomite flux were used and 8,067 tons of fluorspar. In Ontario a little over 662 million cubic feet of natural gas were used.

Statistics of the production of steel ingots and castings since 1894 are given in the following table, the figures for 1894 to 1906, inclusive, having been collected and published by the American Iron and Steel Association; those for the years 1907 to 1912 have been collected by this department and are as shown in detail in Table 16.

IRON.-TABLE 17.

Annual Production of Steel Ingots and Castings, 1894-1912.

Calendar Year.	Short tons.	Calendar Year.	Short tons.	Calendar Year.	Short tons.
1894	28,767 19,040 17,920 20,608 24,125 24,640 26,406	1901	29,214 203,881 203,296 166,381 451,863 639,396 706,982	1908 1909 1910 1911 1912	588,763 754,719 822,284 882,396 957,681

Following is a list of firms making steel in Canada:-

Londonderry Iron and Mining Co., Ltd., Montreal, Que.

Dominion Iron and Steel Company, Sydney, N. S.

Nova Scotia Steel and Coal Company, New Glasgow, N.S.

Canadian Steel Foundries, Ltd., Montreal, Que.

Beauchemin et Fils, Sorel, Que.

The Algoma Steel Company, Sault Ste. Marie, Ont.

The Steel Company of Canada, Ltd., Hamilton, Ont.

The Dominion Steel Castings Co., Ltd., Hamilton, Ont.

The Wm. Kennedy & Sons, Ltd., Owen Sound, Ont.

Rolled Products, etc.—Complete statistics of the production of rolled products and of manufactured steel have not been received; returns from seven of the largest producers, however, show a production of blooms, billets, slabs, etc., of 739,928 tons, of which 717,658 tons were used by the producer for further manufacture, and 22,270 tons sold to other rolling mills.

The production of rails was 471,422 tons; of rods, 68,174 tons; of bars, 264,226 tons; and of other rolled products, 39,012 tons. The production of steel rails in 1911 was returned as 399,760 tons, and in 1910, 399,762 tons.

The production of finished rolled iron and steel in Canada from 1906 to 1911, as ascertained and published by the American Iron and Steel Association, was as follows, in long tons:—

IRON.-TABLE 18.

Annual Production	of	Rolled	lron	and	Steel,	1908-12.
-------------------	----	--------	------	-----	--------	----------

Products-Gross tons.	1908.	1909.	1910.	1911.	1912.
Rails Structural shapes and wire rods Plates and sheets.	268,692 41,520 11,656	344,830 74,136 36,241	366,465 80,993 26,642	360,547 - 76,617 - 14,833	423,885 64,082
other finished rolled forms	174,649	207, 534	265,711	323,427	010,201
Total	496, 517	662,741	739,811	775,424	861,224

BOUNTIES.

Bounties on iron and steel made in Canada were provided for by the Dominion Government in 1897 under the authority of Chapter 6, Statutes of Canada 1897. These bounties were continued under subsequent statutes until 1911. Bounty on pig iron and steel made in electric furnaces was available until December 31, 1912, but no claims therefor were made during the year.

Since 1896 a total of \$16,785,827 has been paid by the Government of Canada in bounties for the production of iron and steel, the annual payments on pig iron, puddled iron bars, steel and manufactures of steel being shown in the following table:—

Total	Bounties	on	Iron	and	Steel	Paid	by	the	Government	of
				Cana	da Sin	ce 189	6.			

Year ended.	Pig iron.	Puddled iron bars.	Steel.	Manufact- ures of steel.
	s	\$	\$	5
June 30, 1896	104,105	5.611	59,499	
" 1897	66,509	3.019	17.366	
" 1898	165.654	7,706	67.454	
" 1899		17,511	74.644	
" 1900	238,296	10.121	64.360	1
" - 1901		16,703	100.058	
" 1902	693.108	20.550	77.431	
" 1903	666.001	6,702	729,102	
" 1904	533.982	11.669	347,990	15.321
" 1905	624.667	7.895	676.318	231.324
" 1906	687.632	5.875	941.000	369.832
March 31, 1907 (9 months)	385,231	312	575, 259	338,999
" 1908	863,817		1.092.201	347,135
" 1909	693, 423		838,100	333,091
" 1910	573.969		695.752	538,812
" 1911	261.434		350,456	526,858
" 1912				166,750
Total	7,097,041	113,674	6,706,990	2,868,122

EXPORTS AND IMPORTS OF IRON AND STEEL GOODS.

The exports of iron and steel from Canada consist chiefly of manufactured goods such as agricultural implements, automobiles, bicycles, machinery, etc. Compared with the value of imports, the total value of the exports is small amounting to not more than 10 per cent of the former. The total value of iron and steel exported during the calendar year 1912 was \$10,682,484, as compared with a value of exports in 1911 of \$9,907,281, and in 1910, \$7,895,489. The exports during 1912 included pig iron and ferro products, etc., to the value of \$310,702; scrap iron and steel, valued at \$145,250; stoves, gas buoys, castings, machinery, hardware, etc., valued at \$1,290,762; steel and manufactures of steel, \$785,731; agricultural implements, \$5,967,545; automobiles and bicycles, \$2,182,494.

The exports during 1911 in similar grouping were: pig iron and ferro products, \$271,968; scrap iron and steel, \$54,618; stoves, gas buoys, castings, machinery, hardware, etc., \$1,242,006; steel and manufactures of steel, \$769,692; agricultural implements, \$6,281,929; automobiles and bicycles, \$1,287,068. The principal increase in exports is apparently in automobiles and bicycles. Particulars of these exports during the past two years are shown in further detail in the accompanying table.

IRON.—TABLE 19.

Exports of Iron and Steel Goods, the Product of Canada, during the Calendar Years 1911 and 1912.

		1911.			1912.	
	Quantity.	Value.	Average value.	Quantity.	Value.	Average value.
		\$cts.	\$		\$	\$cts.
StovesNo. Gas buoys and parts of \$ Castings, N.F.S.	1,176	20,626 68,485 33,441	17 54	1,390	21,110 83,583 27,113	15 19
Pig iron	5,870	271,968 12,239 431,493	46 33	6,976	310,702 6,555 474,996	44 54
Sewing machines No. Typewriters	18,519 4,771 4,208	218,075 318,935 54,618	11 78 66 85 12 99	.24,158 4,025 16,632	259,617 277,583 145,250	10 75 68 96 8 73
Hardware, tools, etc \$ Hardware, N.E.S		94,513 44,199 769,692	· · · · · · · · · · · · · · · · · · ·	••••••	91,731 48,474 785,731	
Agricultural implements Mowing machines No. Reapers	22,859 9,385	778,274 574,315	34 05 61 19	16,213 3,243	562,502 195,156	34 69 60 19 106 52
Ploughs" Harrows" Hay rakes	20,437 5,412	508,095 95,904 317 842	24 86 17 72 28 67	13,580 4,734 6 646	412,460 100,579	$ \begin{array}{r} 100 33 \\ 30 37 \\ 21 25 \\ 29 96 \end{array} $
Seeders" Threshing machines" Cultivators"	174 339 5,923	$13,795 \\92,442 \\138,377$	79 28 272 69 23 36	70 761 5,059	7,040 214,499 100.043	100 57 281 86 19 78
All other" Parts of" Automobiles"	1,509	1,533,728 796,246 1,184,506	785 00	3,028	1,964,071 577,895 2,013,784	665 00
" parts of" Bicycles" " parts of"	90	45,798 5,936 50,828	65 96	101	105, 330 9, 058 54, 322	89 68
Total		9,907,281		· -	10,682,484	

The total value of the imports of iron and steel goods during the calendar year 1912 was \$124,376,986, as against a value of \$93,171,817 imported in 1911, and \$75,758,594 in 1910. While the total value of the imports during the calendar year is thus shown, it is not convenient to show the imports of detailed items for this period, since the statistics published in the annual reports of the Customs Department cover the fiscal year ending in March.

The total value of the imports for the fiscal year ending March, 1912. was \$102,568,832, as compared with a value of imports during the fiscal year 1911 of \$85,319,541, and \$59,952,197 imported during the fiscal year The rapid growth in imports of iron and steel is thus illustrated by 1910. the difference in figures covering the fiscal and calendar years, a nine months period. A detailed statement of the imports of iron and steel during the fiscal year is shown in Tables 21 and 22, Table 24 showing the imports subject to the duty, and Table 22 showing the imports free of duty. These imports include all classes of iron and steel goods manufactured as well as those of the cruder form. In many cases the values only of the imported goods are given, so that a total tonnage of imports cannot be estimated. 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 during the fiscal year ending March, 1912, is shown in Table 20. The quantity of these imports in 1912 was 1,323,348 tons, valued at \$37,709,118, or an average of \$28.50 per ton, as compared with imports of 1,172,380 tons, valued at \$33,838,905, or an average of \$28.84 per ton. in 1911. Other iron and steel goods imported during 1912, and of which the weight is not given, were valued at \$64,859,714, and the value of similar imports in 1911 was \$51,480,636.

The imports of the cruder forms of iron and steel included: 200,317 tons of pig iron in 1912, as against 270,102 tons in 1911; ferro products and chrome steel, 18,865 tons in 1912, as against 19,173 tons in the previous year; ingots, blooms, billets, puddled bars, etc., 88,075 tons in 1912, as compared with 48,395 tons in 1911; scrap iron and steel, 82,665 tons in 1912, and 53,824 tons in 1911; plates and sheets, 243,482 tons in 1912, as compared with 205,690 tons in the previous year; bars, rods, hoops, bands, etc., 195,145 tons in 1912, as against 183,865 tons in 1911; structural iron and steel, 268,573 tons in 1912, and 232,585 tons in 1911; steel rails and connexions, 98,083 tons, as compared with 36,690 tons in 1911; pipe and fittings, 26,627 in 1912, and 28,831 tons in 1911; nails and spikes, 7,201 tons in 1912, and 3,374 tons in 1911; wire, 69,650 tons in 1912, as against 64,850 tons in 1911; forgings, castings, and manufactures, 24,665 tons in 1912, and 24,992 tons in 1911.

A very large proportion of these imports is derived from the United States, and it may be of interest here to quote from the records published in the 'Commerce and Navigation of the United States,' showing the exports of iron and steel goods from that country to Canada.

According to this authority there was exported to Canada from the United States during the twelve months ending June 30, 1912, 1,175,464 tons of iron and steel goods, valued at \$36,637,305, together with other iron and steel goods of which the weight is not given, valued at \$46,020,989or a total value of imports from the United States of \$82,658,924.

During the twelve months ending June 30, 1911, the corresponding exports to Canada were 821,526 tons, valued at \$25,544,421, together with other iron and steel goods of which the weight is not given, valued at \$38,738,575—or a total value during the year of \$64,289,996.

The detailed items making up these totals are shown in Table 23.

TABLE 20.

Imports of Certain Iron and Steel Products.*

Material.	Twelve months ending March 1912.					
	Tons.	Value.	Average.			
Pig iron Ferro-products and chrome steel Ingots, blooms, billets, puddled bars, etc Scrap iron and scrap steel Plates and sheets Bars, rods, hoops, bands, etc Structural iron and steel. Rails and connexions Pipe and fittings Nails and spikes Wire Forgings, castings, and manufactures	200, 317 18, 865 88, 075 82, 665 243, 482 195, 145 268, 573 98, 083 26, 627 7, 201 69, 650 24, 665	\$ 2,706,848 461,140 1,641,919 1,217,556 8,288,144 6,630,802 7,033,146 2,878,835 1,180,149 291,236 3,841,654 1,537,689	\$ cts. 13 51 24 44 18 64 14 73 34 04 33 98 26 18 29 35 44 32 40 44 55 16 62 34			
Total	1,323,345	37,709,118	28 50			

Material.	Twelv	Twelve months ending March.							
	1908.	1909.	1910.	1911.					
Pig iron Ferro-products and chrome steel Ingots, blooms, billets, puddled bars, etc Scrap iron and scrap steel Plates and sheets Bars, rods, hoops, bands, etc Structural iron and steel. Rails and connexions Pipe and fittings Nails and spikes Wire Forgings, castings, and manufactures	Tons. 212,290 17,661 21,222 69,213 126,172 98,631 373,871 52,706 25,090 2,741 57,046 22,357	Tons. 58, 591 13, 206 8, 887 26, 212 116, 610 73, 261 162, 735 32, 543 18, 309 1, 611 39, 375 14, 394	Tons. 159,506 15,153 36,819 28,797 200,575 117,159 195,748 55,183 16,705 3,476 68,211 18,093	Tons. 270, 102 19, 182 48, 395 53, 824 205, 690 183, 865 232, 585 36, 690 28, 831 3, 374 64, 850 24, 523					
A OTAI	1,079,000	565,734	915, 425	1, 172, 380					

*In addition to these imports there is a large importation of manufactured iron and steel, of which the weight is not given, but the values of which are shown in Tables 21 and 22. IRON.-TABLE 21.

Arrest and an arr

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Imports of Iron and Steel Goods Subject to Duty.

	Material.			Twelv Dy end Marci	E MONTHS DING H, 1911.	Twelve months ending March, 1912.		
•				•	Quantity.	Values.	Quantity.	Values.
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		-			
Binding att Cultivators Drills,seed. Farm, road Forks, pron Harrows Hay londer Hay londer Horse rakes Knives, hay Knives edg Lawn mowe Manure spre Mowing ma Ploughs Post hole d Potato digg Rakes, N.C	achments, 1			• No • • • • • • • • • • • •	$\begin{array}{c} & 6,296\\ & 6,886\\ & 118\\ & 20,982\\ & 15,001\\ & 1,110\\ & 453\\ & 9\\ & 4,737\\ & 851\\ & 8,213\\ & 56\\ & 8,783\\ & 705\\ & 1,367\\ & 1,367\\ & 52,972\\ & 4,213\\ & 626\\ & 58,769\end{array}$	$\begin{array}{c} 10,022\\ 59,064\\ 355,821\\ 64,305\\ 10,018\\ 229,911\\ 115,794\\ 25,272\\ 261\\ 1,210\\ 26,967\\ 4,517\\ 72\\ 32,412\\ 65,562\\ 52,999\\ 1,993,214\\ 4,368\\ 16,767\\ 10,689\end{array}$	$\begin{array}{c} 6,895\\7,042\\212\\10,762\\11,763\\2,531\\796\\104\\8,481\\999\\13,226\\13,226\\12,843\\349\\2,116\\42,338\\3,929\\866\\15,425\end{array}$	$\begin{array}{c} 26,327\\ 67,253\\ 349,618\\ 56,874\\ 5,802\\ 143,546\\ 264,890\\ 339,643\\ 4,360\\ 2,332\\ 30,448\\ 2,311\\ 93\\ 49,843\\ 27,594\\ 79,539\\ 1,352,214\\ 4,378\\ 17,083\\ 3,761\\ \end{array}$
Reapers Scythes Sickles or r Spades and Spade and as Parts of agr Parts of agr	eaping hooks. shovels of iron or steel, N hovel blanks, and iron or icultural implements payi icultural implements payi	NO.P. steel cut to shape for the ing 12 per cent and 17 p ing 121, 171, and 20 per ce	e same. er cent.	" . Doz. " " "	827 2,286 529 15 9,539 3,247	60, 677 10, 559 1, 163 30 45, 751 5, 448 464, 202 765, 844	1,380 2,977 297 19 10,069 3,382	75, 455 12, 308 843 31, 615 5, 774 425, 140 1, 057, 680

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IRON.-TABLE 21-Continued.

Imports of Iron and Steel Goods Subject to Duty-Continued.

			•	Materia	1.			Twelve months Ending March, 1911.		MONTHS DING 1, 1912.
		•				· ·	Quantity.	Value.	Quantity.	Value.
		•			· · · · · · · · · · · · · · · · · · ·			\$	·	· \$
Anvils and vises Cart or wagon skeins or bo Springs, N.O.P. and parts Axle and axle parts, N.O.P.	thereof, of iron of and axle blank	or steel, for ra	ulway, tran	nway, or other ve	chicles.	\$ Tons.	114·8 333·1	104,670 9,488 33,544	265 · 2 635 · 1	78,204 20,987 63,042
vehicles Bar iron or steel, rolled, wi	hether in coils, b	oundles, rod o	r bars, com	prising rounds, ov	als. squares. and flats.	"	2,911.7	214, 261	3,616	289,800 <u>ප</u>
N.O.P Butts and hinges N.O.P Canada plates. Russia iron	terne plate, and	d rolled sheet	s of iron and	a steel costed with	ting spelter or other	\$	104,895·7	3, 179, 921 94, 450	105,225.3	2,948,456 109,322
metal, of all widths or Castings, iron or steel, N.C	thicknesses, N.	O.P	•••••	·····	·····	Tons.	1,488.3	93,118 826,365	4,509.8	213,229
Cast iron pipe of every desc Cast scrap iron	ription	· · · · · · · · · · · · · · · · · · ·		·····	••••••	Tons.	25,046 20,522	562,008 266,626	20,822.5 35,718	490,944 422,925
Chains, N.O.P		nackies of fro	n or steel of	1 18 diameter, an	d over	_ \$	3,053.5	191,588 94,645	3,281.7	159,288 113,425
Nails, brads, spikes, and to Engines, etc.:-	acks of all kinds	, N.O.P	•••••	•••••	•••••••••••••••••••••••	10ns. "	269-5	31,311	702·5	2,986 47,277
Locomotives for raily Locomotive parts Motor cars for railway	and tramways	•••••	••••	••••••••••••••••••		No. \$	98	297,512 64,898	152	495,195 69,276
Engines, fire Engines, gasoline		•••••••••	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	"	16 9.045	17,435	49 22 15,439	21,139 2 207,496
Engines, steam Boilers, steam Boilers, N.O.P	•••••	••••••	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••••	44 44 44	284 567	244,394 180,616	322 631	276,156 236,308
Fire extinguishing machine Fittings, iron or steel, for iro	s, including sprin n or steel pipe of	nklers for fire every descrip	protection. tion	*****	• • • • • • • • • • • • • • • • • • • •	\$ Tons.	1,364 	138,632 77,007 465,954	3,217	247,645 97,422 689,205
Flat eye-bar blanks, not pu structural work, or in c	inched or drilled ar construction.	i, for use exclu	usively in t	he manufacture c	of bridges or of steel	"	137	3,800	15	649

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Ferro-silicon, spiegeleisen, and ferro-manganese Forging of iron and steel of whatever size, shape, or in whatever stage of manufacture N.O.P., and steel shaft ing turned, compressed or polished and hammered, drawn or cold rolled iron or steel bars or shapes,	.Tons.	18,796	461,331	18,591	436,849	
N.O.P	. "	1,212.5	125,030	1,329-9	158,317	
including curry-combs, N.O.P	.		681,050		720,101	
Iron or steel billets, weighing not less than 60 pounds per lineal yard.	Tons.	44,456.5	861,036	84,738-4	21,449	
than iron or steel bars, but more advanced than pig iron, except castings.	1, "	3,227.8	68,616	2,608.2	52,063	
ed, or in any further stage of manufacture than as rolled or cast, N.O.P	Tons.	6,264.8	328,011	13,419-8	651,244	
Iron in pig Iron in pig charcoal.	"	254,284	3,376,843 237,088	199,412 905	2,469,760 10,768	
Machines, machinery, etc	. \$		459,081	••••	478,480	
Automobiles and motor vehicles of all kinds	No.	3,488	4,235,196	6,062	6,551,345 879-471	
Fanning mills.	No.	2,246	29,319	3,648	52,230	,
Windmills and complete parts thereof.	"	1,482	51,805	1,643	47,436	
derricks, and percussion coal cutters	\$.		265,085		256, 589	ů
Fortable machines: Fodder or feed cutters	No.	395	4,177	453	4,521	
Horse powers for farm purposes Portable engines with boilers in combination and traction engines for farm purposes	66 66	2,710	$\begin{array}{r} 281\\ 3, 636, 392 \end{array}$	13 3.831	2,019 6,043,723	
Portable sawmills and planing mills	66 - 66	36	17,204	3	626 183 034	
Threshing machine separators.	"	1,286	741,360	2,857	1,403,713	
same, and finished parts thereof for repairs, when imported separately	\$		422.044		660,206	
Sewing machines.	No.	14,968	43,742 351,525	15,489	333,411	
Sewing machines, parts of	No.	11,230	108,957 686,936	16,780	128,572 974,942	
Machines, type-casting and type-setting, and parts thereof, adapted for use in printing offices Machines specially designed for ruling, folding, binding, embossing, creasing, or cutving paper or card-	"	134	226, 325		337,856	
board, when for use exclusively by printers, bookbinders, and by manufacturers of articles made from paper or cardboard, including parts thereof, composed wholly or in part, of iron, steel, brass.						
or wood.	и. •	1,015	265,810		309,722 105,925	
Printing presses and by permaking accessions for same	i.	•••••	392,873		502, 330	
braiding, or knitting fibrous material, when imported by manufacturers for such purposes	, 4		893,413		813,935	
An inscrinery composed wholly or in part of iron or steel, N.U.F., and iron or steel castings, and iron or steel integral parts of all machinery specified in tariff item 453			12,556,876		15,389,799	

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IRON.-TABLE 21-Continued.

Imports of Iron and Steel Goods Subject to Duty-Continued.

• Material.	• •	Twelve End March	months ING , 1911.	Twelve End March	months ING , 1912.
	•	Quantity.	Value.	Quantity.	Value.
			\$		\$
Portable machines—Con'inuea. Machines, washing Nails and spikes, composition and sheathing nails Nails and spikes, cut (ordinary builders). Railway spikes. Nails, wire of all kinds, N.O.P Pumps, hand N.O.P Iron and steel railway bars or rails of any form, punched or not, N.O.P., for railways, which term for th purposes of this item shall include all kinds of railways, streets railways and tram ways, even althoug they are used for a pitch a purpose only and over a theorem they are used for a pitch a purpose.	No. Tons. No. e	5,751 96-5 234-8 2,229-2 538-7 20,942	36, 373 8, 717 9, 657 71, 135 41, 599 97, 224	$7,141 \\ 132 \cdot 5 \\ 484 \cdot 6 \\ 4,991 \cdot 0 \\ 874 \cdot 7 \\ 27,869$	56,036 8,981 16,682 160,394 54,916 116,462
connexion with the business of common carrying of goods or passengers. Railway fish-plates. Railway tie-plates.	Tons.	32,784 1,489 957	895,984 60,788 35,399	92, 103 3, 089 441	2,452,133 131,630 16,164
or drilled or further manufactured than rolled, N.O.P.	d "	56, 516 • 1	1,580,387	63,539.8	1,635,857
flat, oval, or round shapes, and not being railway bars or rais	е, е. т	${}^{124,985\cdot 3}_{3,554\cdot 5}$	3,209,773 123,238	147,877·5 6,532·3	3,625,107 197,354
metal or not, N.O.P Rolled iron or steel sheets or plates, sheared or unsheared, and skelp iron or steel, sheared or rolled groove N.O.P.	5, 6	8,142·9 25,467·5	386,162 756,212	14,059·9 24,090	570,032 680,794
Rolled iron or steel plates not less than 30° in width and not less than $\frac{1}{4}$ ° in thickness, N.O.P Rolled iron or steel sheets, polished or not, No. 14 gauge and thinner, N.O.P Rolls of chilled iron or steel Sade or smoothing hatters' and tailors' irons.	. " . Tons.	44,398.4 22,083.6 164.6	$1,223,212 \\1,046,128 \\10,526 \\5,596 \\102,530$	37,565•4 26,903•5 65•9	969,881 1,231,336 4,394 10,650 208,471
Screws, iron and steel, commonly called 'wood screws,' N.O.P., including lag or coach screws, plated (not, and machine or other screws, N.O.P.	Gross	249,613	47,268	380, 929	203,471

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Scales, balances, weighing beams, and strength-testing machines of all kinds	2,929.3	113,176 119,498	2,726.6	154,253 102,704	
manufacture of mower bars, hinges, typewriters, and sewing machines	794-7 8,462-1 132-7 0-3 138,766	35,789 509,027 9,468 76 80,255	$557 \cdot 5$ 12.084 \cdot 6 158 \cdot 6 89 \cdot 1 142.791	$24,041 \\ 669,498 \\ 6,683 \\ 4,055 \\ 72,575$	
 Skelp iron or steel, sheared or rolled in grooves, imported by manufacturers of wrought iron or steel pipe, for use exclusively in the manufacture of wrought iron or steel pipe in their own factories	59,576.5 711.3 1,460.1	1,598,385 19,940 694,389 22,370 144,195	87,401.7 729.1 2,450	2,056,977 17,242 783,803 21,959 278,906	
56 pounds per lineal yard when re-rolled and which are to be used by the railway company importing them on their own tracks			6	2	۰.
Tubing: Wrought or scamless tubing, iron or steel, plain or galvanized, threaded and coupled, or not, over 4" diameter, N.O.P		503,206		447, 390	
Wrought or seamless tubing, iron or steel, plain or galvanized, threaded and coupled, or not, 4" and less in diameter, N.O.P	600-8	394,613 45,605	625-9	664,857 37,026	¢.
implements	•	1,894	•••••	5,682	0
Iron or steel pipe, not but or lap welded, and wire bound wooden pipe, not less than 30" internal diameter when for use exclusively in alluvial gold mining		235, 190 22, 599 167, 693		310 198, 708	
Ware—Iron or steel hollow ware, plain black or coated, N.O.P., and nickel and aluminium kitchen or house- hold hollow ware. Wire bale ties	3,514	79,507 3,575	19,803	129,469 10,203	
Wire bound wooden pipe, N.O.P	1,276·6 88·1	1, 143 140, 037 32, 166 20, 065	1,246·3 97·7	661 153,973 27,981 30,188	
woven wire or netting made from wire, smaller than No. 14 gauge, not to include fencing or wire larger than No. 9 gauge	920-3 1,788-4 4,485 3,762-9	65,448 495,560 271,402 530,054	1,016-8 2,992-2 5,739-9 3,808-2	72,796 662,931 288,197 518,180	•
of all kinds, N.O.P	2,346-9	192,798	3,400-8	246,531	

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IRON.-TABLE 21-Continued.

Imports of Iron and Steel Goods Subject to Duty--Continued.

Material.	Twelve Eni Marce	MONTHS DING 1, 1911.	Twelve months Ending March, 1912		
	Quantity.	Value.	Quantity.	Value.	-
Iron or steel scrap, wrought, being waste or refuse, including punchings, cuttings, and clippings of iron or steel plates or sheets having been in actual use: crop ends of tin plate bars, blooms, and rails, the same not having been in actual use	30, 893 · 8	\$ 408,075 100,318 263,804 677,030	43,543.5	\$ 547,942 88,577 222,751 749,751	-
firearms	385.6	622,037 9,810 118,783 30,691	274-2	776, 565 18, 911 110, 095 24, 291	04
or of structural work, or for use in car construction	24,388·2 1,556·1	655, 047 44, 546	36,886·2 1,539·4	918, 388 38, 292	
cutters, when of greater value than 3½ cents per pound	5,333·8 22·6	621,431 15,613 2,989	4,855·6 33·3 29·8	575,386 17,087 1,861 3,796	
Adzes, cleavers, hatchets, wedges, sledges, hammers, crowbars, cant-dogs and track tools, picks, mat- tocks and eyes and poles for the same	7,993	67,132 45,361 113,401 121,165 767,628 388	11,197	76, 275 60, 158 102, 376 112, 441 768, 685 154	•
ials of chief value, N.O.P " Total		7,122,976 73,871,113		9,189,525 91,079,769	•

IRON.-TABLE 22.

Imports of Iron and Steel Goods Free of Duty.

			Material.	۱ ب و	Twelve Eni March	MONTHS DING I, 1911.	Twelve End March	MONTHS DING 1, 1912.
		•	•		Quantity.	Value.	Quantity.	Value.
**************************************	· · · · · · · · · · · · · · · · · · ·		:			\$		\$
Anchors for vessels Chain, malleable sprocket or li Cream separators, and steel bo	ink belting wis for	· · · · · · · · · · · · · · · · · · ·		Tons. \$ "	305·9	25,362 240,704 387,340	268·5	21,597 232,391 361,896
Gas buoys—The following arti and automatic gas beacons	which enter into the co ors to be used in the ma- icles and materials, wh s, for use in the manufa iziron or steal tubes	onstruction and form j anufacture thereof en imported by manu cture of such buoys an over 16" in diameter	part of when imported by r facturers of automatic gas b nd beacons for the Govern flanged and dished steel b	nanu- " Duoys ment Deads		396, 501	•••••	. 304,255
made from boiler plate, ov lene gas lanterns and parts Gun barrels, in single tubes, fo Iron or steel rods over $\frac{1}{16}$ in dia.	er 5 feet in diameter; hi thereof, and tobin bro rged, rough bored meter for manufacturin	ardened steel balls, no nze in bars or rods g of chain	ot less than 3" in diameter; a	cety- " Tons.	1,385-4	29,829 1,372 35,461	1,091.1	27,933 1,350 29,100
Iron or steel, rolled round wire turers for use in making wir Boiler plate of iron or steel not	e rods, in the coil, not o re in the coil in their own less than 30° in width.	over # in diameter, wh factoriesand not less than 1" in	hen imported by wire mar thickness for use exclusive	ufac- "	36,032.1	965, 912	43, 397 - 3	1,033,397
the manufacture of boilers. Flat galvanized iron or steel sh Rolled iron and steel, and cast	neets steel in bars, band, hoo	p, scroll or strip, shee	t or plate of anysize, thick	" " "	15,994-8 19,089-9	492,247 1,127,087	17,683·4 24,309·1	516,947 1,389,343
or width: galvanized or co ing cutters, when of greate Rolled iron or steel sheets in s	ated with any materia r value than 3} cts. per trips, polished or not, 3 d corroll or strip. No	l or not, and steel bla r lb 14 gauge and thinner,	N.O.P.	mill- "	4,137·3 18,169·1	531,804 800,034	• 4,117 12,996	579,320 587,259
Iron tubing for manufacture of Iron or steel, beams, sheets or	extension rods for wind plates, ankles, knees.	lows masts or parts thereout	f and cable chains for wo	\$ oden.	1,194-1	$\begin{array}{r} 41,143\\ 8,642 \end{array}$	1,151.4	41,51·7 7,071
iron, steel or composite shi Locomotive and car wheel tire Scrap iron and scrap steel, old.	ips or vessels es of steel in the rough. , and fit only to be remained.	anufactured, being par	rt of or recovered from any	Tons. "vessel	14,166 9,605.5	417,981 451,253	$6,849 \cdot 2$ 8,354 \cdot 2	202,550 405,993
wrecked in waters subject t	to the jurisdiction of Ca	nada	****	"	61-5	730	3 (· 158

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IRON.-TABLE 22-Continued.

Imports of Iron and Steel Goods Free of Duty-Concluded.

Material.	Twelve End March	MONTHS ING , 1911.	Twelve Endi March,	MONTHS NG 1912.
	Quantity.	Value.	Quantity.	Value.
Marking		\$		\$
Articles of metals as follows when for use exclusively in mining or metallurgical operations, viz: coal	$(A_{i},a_{i}),a_{i}\in \mathbb{R}^{n}$	$\sim 10^{-10}$		1
cutting machines, except percussion coal cutters; coal heading machines; coal augers; rotary coal drills; core drills; miners safety tamps 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, sinc, 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 process; amalgam safes; automatic ore samplers; automatic feeders; retorts, mercury pumps; pyrometers; bullion furnaces; amalgam cleaners; blast furnace blowing engines; wrought iron tubing, butt or law welded: threaded or could or not over di in dismetery and interval meters foll				20 0
machinery mentioned in this item; blowers of iron or steel for use in the smelting of ores, or in the reduction, separation, or refining of metals, rotary kilns, revolving roasters, and furnaces of metal designed for roasting ore, mineral rock or clay; furnace slag trucks, and slag pots of a class or kind not				
made in Canada, buddles, vanners, and slime tables adapted for use in gold mining \$		704,878		822,061
Appliances of from and steel, of a class of kind not made in Canada, and elevators and machinery of floating dredges, when for use exclusively in alluvial gold mining		251,041		292, 178
and for prospecting for minerals, not to include motive power		209,717		195, 767
Briquette making machines. Newspaper printing presses, of not less value by retail than \$1,500 each, of a class or kind not made in Canada No.		27,582 504,556	141	7,971 599,626
established in Canada for the manufacture of rifles for the Government of Canada		6,166		33, 204
All materials, or parts in the rough, unfinished, and screws, nuts, bands, and springs to be used in rifles to be manufactured at any such factory for the Government of Canada		50,067		37,047
Machinery of every kind, and structural from and steel for use in the construction and equipment of factories		29,903		89.717
Machinery of a class or kind not made in Canada and parts thereof, for the manufacture of twine cordage,		_0,000		
or linen, or for the preparation of flax fibre	••••	43,129		35,760
to shape from rolled plates of steel, but not moulded, punched, polished, or otherwise manufactured Tons,	8,202.6	512,857	8,041-3	520, 395 ·

Steel balls adapted for use on bearings on machinery and vehicles	•	3,206	·····	4,820	
without indented edges	1,144.8	181,866	1,079.2	161,955	
fencing for use exclusively in their own factories in the manufacture thereof	0.4	32	18-2	660	
of Nos. 11 and 12 gauge, respectively, when imported by manufacturers of wire mattresses, to be used arclinitely in their own factories in the manufacture of such articles	AEO 7	00 001	r00 7	07 771	
Steel, crucible sheet, 11 to 16 gauge, 24" to 18" 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	300.1	22,001	032.1	20,771	
factories	705-9	57,518	724.5	55,957	
springs, and shoe shanks, imported by manufacturers of such articles for exclusive use in the manu- facture of such articles in their own factories	55-9	2.771	36.6	2 444	
Steel wire, flat, of 16 gauge or thinner, imported by the manufacturers of crinoline, and corset wires and dress stays, for use exclusively in the manufacture of such articles in their own factories	314.3	40.240	389-6	48,449	
Steel, No. 12 gauge and thinner, but not thinner than No. 30 gauge, for the manufacture of buckle clasps, bed fasts, furniture casters, and ice-creepers, imported by the manufacturers of such articles, for use exclusive-					
ly in the manufacture of such articles in their own factories	235-2	14,268	179.9	8,427	
turers of tubular bow sockets for use exclusively in the manufacture of such articles in their own factories	72	3, 132	89-5	3,635	
Steel springs for the manufacture of surgical trusses, when imported by manufacturers of surgical trusses for use exclusively in the manufacture thereof in their own factories	0.6	438	0.5	431	·
Swedish rolled iron, and Swedish rolled steel n il rods, under half an inch in diameter, for the manufacture of horseshoe nails	1,021	47,039	1,719.7	68,951	3
Steel seamless tubing valued at not less than 3 cents per pound	137-6	20,015	134-2	17,688	
Steel or iron tubes, rolled, not joined or welded, not more than 13 diameter, N.O.P		573,579		24,529 658,229	
Steel imported by manufacturers of rifles for use in manufacturing rough parts of rifles, when such parts are to be used in rifles for the government of Canada	17 955.4	742 597	19 921.2	768 955	
Wire crucible cast steel, valued at not less than 6 cents per pound	8.5	2, 479	10,001-3 6-5 24 601	1,826	
Wire, steel, valued at not less than 21 cents per pound when imported by manufacturers of rope for use exclus- ively in the manufacture of rope.	2.315.6	180.832	28.6	7,301	
Total		11,448,428		11,489,063	
	1				

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IRON.-TABLE 23.

Material	TWELVE ENI JUNE	MONTHS DING 1911.	Twelve months Ending June, 1912.		
	Quantity.	Value.	Quantity.	Value.	
		\$		\$	
Pig ironShort tons Scrap and old, fit only for remanufacture " Bar iron	145,867.7 48,349.3 11,157.7	2,090,722 609,191 363,283	157,480-9 64,365-3 9,591-9	1,979,355 737,167 308,745	
Wire rods	19,825.9 92,268.0 56,433.4 1	527,306 2,822,424 1,113,957	53,582.9 95,215.9 60,008.5 7,206.2	1,412,910 2,859,441 1,200,710 281,946	
Sheets and plates (iron)	43,152.8 23,894.2 174,055.9 23,008.8	1,139,918 6,437,314	132, 973-1 43, 790-6 209, 207-2	2,030,648 7,457,232	
Structural iron and steel	89,201·3 16,182 35,097·6	3,496,033 707,893 1,483,075	144,721.9 21,497.9 43,638.2	5,150,353 895,725 1,750,586	
Cut" Wire" All other, including tacks" Pipes and fittings"	1,854-9 376 845-9 36,264-4	56,034 22,968 56,163 1,640,592	5,419.6 1,245.9 3,113.1 76,248.5	159,215 52,498 176,371 3,578,892	
Radiators and cast iron house heating boilers	3,090-6	201,989	3, 819-9	250, 552	

Imports of Iron and Steel into Canada from the United States.*

*Compiled from 'Commerce and Navigation of the United States, 1911,' Washington, D.C. Included in "All other manufactures of" in 1911.

IRON.-TABLE 23-Continued.

Imports of Iron and Steel into Canada from the United States.*

	. 19	911.	1912.		
Material.	· · · · · · · · · · · · · · · · · · ·				
	Quantity.	Value.	Quantity.	Value.	
,					
Builders' hardware and tools:- Locks, hinges, and other builders'		\$		\$	
hardware		1,560,793		1,762,066	
Daws	•••••	283,785	••••••	267,810	
Car wheels No.	5 078	71 588	3 740	1,080,924	
Castings, not elsewhere specified		1.437.080	0,110	1.312.729	
Cutlery:		t t			
Table \$				27,841	
All other		123,231		175,666	
Mashinary mashings and parts of	•••••	416, 129	• • • • • • • • • • • • •	503,710	
Adding machines	1	390 398		989 617	
Brewers' machinery		112,405		112 627	
Cash registers No.	2.268	197,597	1.026	81.234	
Electrical machinery \$		1,664,668		1,869,761	
Laundry machinery	•••••	139,008		167,735	
Metal working machinery (including metal		700 107		1 000 000	
Mining mechinery "		1 100,121	•••••	1,302,326	
Printing presses and parts of		1.057.876		1 265 657	
Pumps, and pumping machinery "		634.343		701, 144	
Refrigerating machinery, ice-making mach-					
inery,etc \$		73,193		170, 564	
Sawmill machinery	•••••	, ant and	• • • • • • • • • • • • • • • •	382,752	
Shoa machinery "	••••••	430,059		484,687	
Steam and other power engines and parts of :	•••••	200,990	•••••	419,000	
Electric-locomotives	h l		8	46, 745	
Gas-stationary "	1		766	130,713	
Gasoline—automobile"	il i		6,844	769, 195	
-marine	[[1,842	305,842	
		2 041 450	5,096	754,570	
Steam-locomotives "	(^(a)	3,841,400	1,710	3,100,007	
"			3	18,000	
" stationary			245	247,729	
" traction ")		259	478, 526	
All other engines and parts of \$		1,585,231		1,910,440	
Sugar-mill machinery	•••••	4,883	• • • • • • • • • • • • •	24,431	
Windmills and parts of "		78,692	•••••	71 044	
Woodworking machinery all other "		454.596		375, 446	
All other"		10,383,946		10,627,184	
Sales No.	3,967	209,092	4,320	217,860	
Scales and balances\$	 	138,674	•••••	159,851	
All other manufactures of "		8 560 709	••••••	1,041,935	
ALL OTHER MARGINESCUTES OF	· · · · · · · · · · · · · · · · · · ·	0,009,192		10, 100, 000	
		38,736,575		46,020,989	
Total value		64,280,996		82,658,294	

†In 1911, included in 'All other cutlery.'
‡In 1911, included in 'All other wood-working' machinery.
(a) Includes 'Steam and other power engines and parts of', as follows:— Locomotives, 69 valued at \$345,618; stationary engines, 4016 valued at \$352,685; traction engines, 1590 valued at \$2,743,147.