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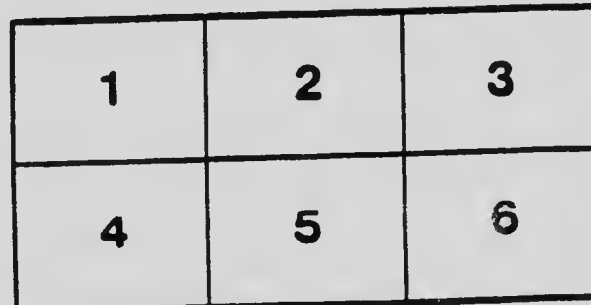
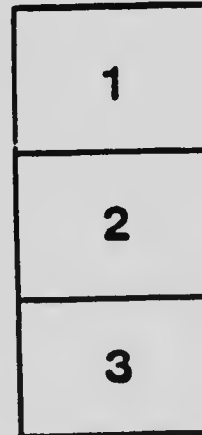
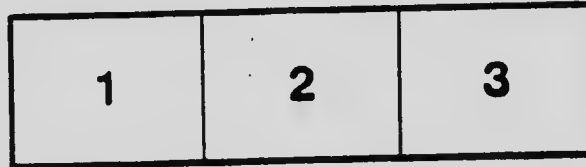
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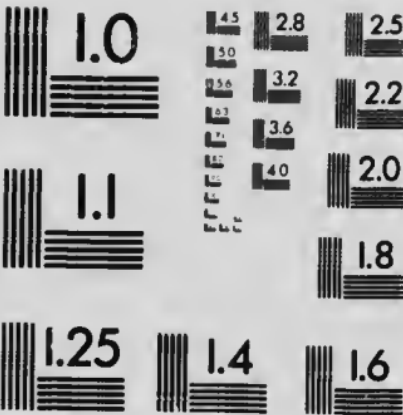
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# PRODUCTION OF IRON AND STEEL

IN

## CANADA

During the Calendar Years

1907 AND 1908

BY

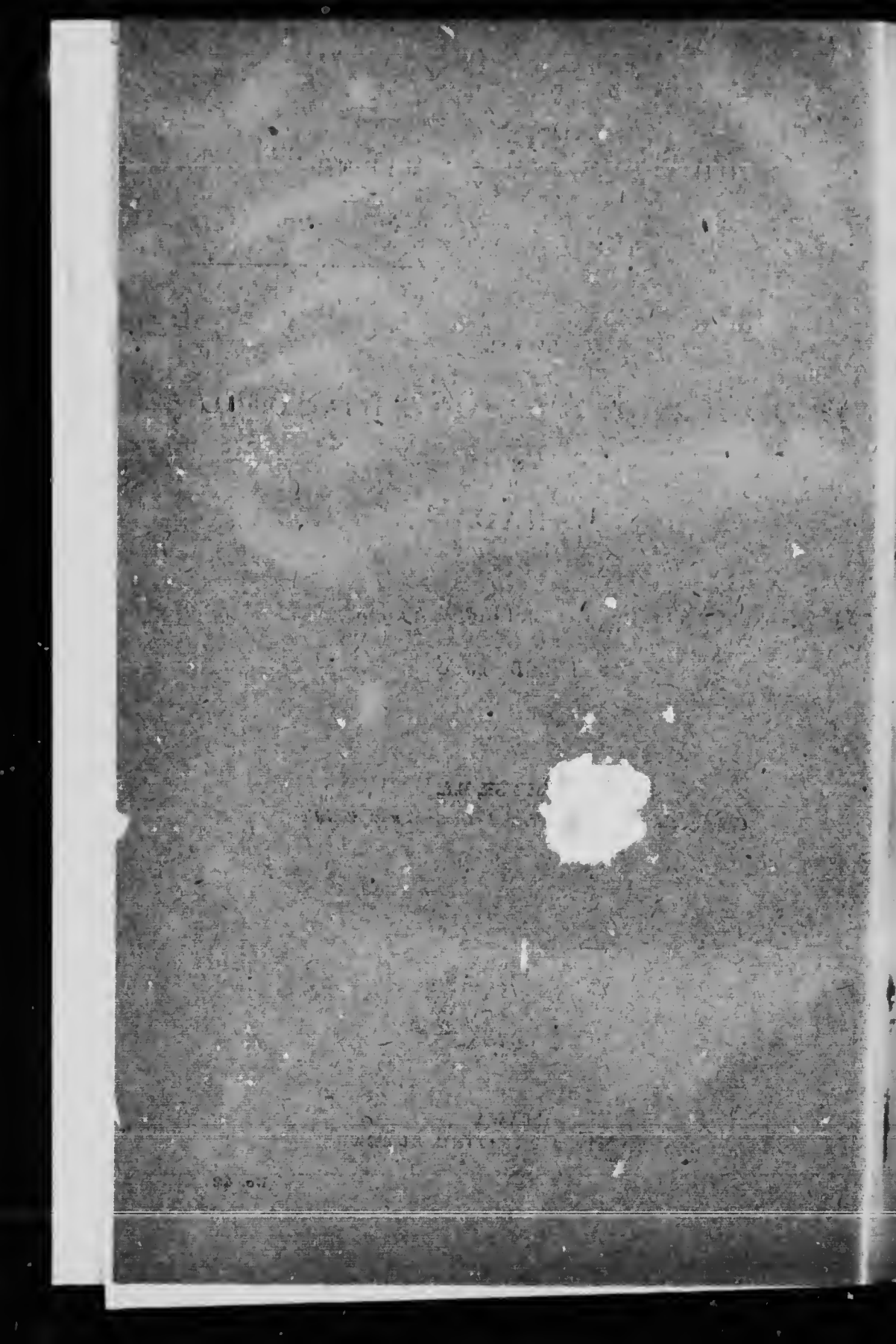
**JOHN McLEISH, B.A.**

*Chief of the Division of Mineral Resources and Statistics*



OTTAWA  
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DEPARTMENT OF MINES  
MINES BRANCH

HON. W. TEMPLEMAN, MINISTER; A. P. LOW, LL.D., DEPUTY MINISTER;  
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# ADVANCE CHAPTER OF THE ANNUAL REPORT ON THE MINERAL PRODUCTION OF CANADA DURING THE CALENDAR YEARS 1907 AND 1908.

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

## IRON AND STEEL.

### INTRODUCTION.

The accompanying statistical review of the iron industry in Canada is divided into two sections; the first dealing with the production of iron ores, and the second with the production of pig iron and steel.

Although iron ores are of wide occurrence throughout Canada, being found in practically every province, and in many cases in undoubted quality and quantity, nevertheless, the development of our iron ore deposits has not kept pace with the growth of our iron metallurgical industries.

The total production of iron ore in Canada up to date, has probably not exceeded 5,000,000 tons, while our present rate of production varies from 300,000 to 400,000 tons per annum.

Newfoundland, where we obtain from 650,000 to 700,000 tons per annum for use at Sydney—is producing close to 1,000,000 tons per year. Since 1896, or during the past thirteen years, we have imported nearly 3,000,000 tons of ore, chiefly from Newfoundland and the south shore of Lake Superior, for use in our Canadian smelters. The reasons for this large importation of ores, when we have apparently such important and extensive deposits of our own, are, probably, chiefly economic.

In Nova Scotia the Newfoundland ores can be laid down at Sydney more cheaply and more certainly than the local ores, while in Ontario, although numerous iron ranges are known across the northern portion of the Province north of Lakes Superior and Huron, questions of transportation have undoubtedly delayed their development in some cases, while in others the ores are of too low grade to compete with the other sources of supply.

At the present time there are in Canada about seven or eight producing mines, and of these, only one, the Helen mine, is producing over 100,000 tons per annum.

During the past few years the Mines Branch has been carrying on investigations into the iron ore resources of Canada, and the following reports have already been published:—

The Iron Ore Deposits of Nova Scotia, by Dr. J. E. Woodman.

The Iron Ore Deposits of Thunder Bay and Rainy River District, Ontario, by F. Hille, M.E.

The Tungsten Ores of Canada, by Dr. T. L. Walker.

Chrome Iron Ore Deposits of the Eastern Townships, Quebec, by Fritz Cirkel, M.E.

Iron Ore Deposits along the Ottawa (Quebec side) and Gatineau Rivers, Quebec, by Fritz Cirkel, M.E.

Iron Ore Deposits of Vancouver and Texada Islands, by Einar Lindeman, M.E.

The production of pig iron and steel in Canada has become an important industry, though dependent to a very large extent on imported supplies of ore and fuel. The growth of the industry has no doubt been greatly stimulated by the payment of bounties on the part of the Dominion government. Production is as yet confined to the eastern half of Canada, chiefly in the provinces of Ontario and Nova Scotia. There are sixteen completed blast furnaces, with a total daily capacity of about 2,665 tons.

The general business depression of 1908 resulted in only a slightly decreased production of pig iron in that year, while a rapid recovery is indicated by the greatly increased rate of production being maintained during the early months of 1909. The rapid growth of population, the extensive railway construction being undertaken, the replacement of wooden bridges by steel on old railways, and the increasing use of steel in building construction, all mean a great increase in our consumption of iron and steel goods, so that in 1908, although our own furnaces turned out 630,835 tons of pig iron, we imported in addition over a million tons of iron and steel.

A summary of the chief statistics of the production of iron ore, pig iron, and steel are given hereunder, while many details will be found in subsequent pages.

#### Statistical Summary of Iron Ore, and Iron and Steel Production, 1907-8.

Material.	1907.	1908.
	Short Tons.	Short Tons.
Iron ore shipped .....	312,856	238,082
Canadian iron ore charged to furnaces .....	244,104	209,266
Imported .....	1,117,260	1,051,445
Pig iron made .....	651,962	630,835
Steel ingots and castings made .....	706,982	588,763
Finished rolled iron and steel products made (a) .....	672,200	566,029
Canadian coke charged to iron furnaces .....	521,068	492,076
Imported .....	327,082	325,670
Pig iron imported .....	(b) 150,157	(c) 212,290
Iron and steel goods imported .....	(b) 632,868	(c) 851,843

(a) Statistics collected and published by American Iron and Steel Association.

(b) Nine months ending March, 1907. (The figures given do not show the total quantities of

(c) Twelve months ending March, 1908. Iron and steel goods imported, as in many cases the quantities are not given in the trade returns.

## IRON ORE.

The total production (shipments) of iron ore from mines in Canada in 1908 was 238,082 tons valued at \$568,189 at shipping point, as compared with 312,856 tons valued at \$666,941 in 1907, and 248,831 tons valued at \$422,242 in 1906. By provinces the production during the past three years was as follows:—

IRON.—TABLE I.

### Production of Iron Ore by Provinces, 1906-7-8.

Provinces.	1906.		1907.		1908.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
\$						
Nova Scotia . . . . .	97,820	151,386	89,839	137,161	111,802	17,620
Quebec . . . . .	9,933	32,938	12,748	34,953	10,163	22,094
Ontario . . . . .	141,978	337,918	207,769	488,321	216,177	528,475
British Columbia . . . . .			2,500	6,500		
	248,831	522,242	312,856	666,941	238,082	568,189

The production during 1907 and 1908, classified as magnetites, hematites (including brown ores), carbonates and bog ores, was as follows:—

IRON.—TABLE 2.

### Classified Production of Iron Ore, 1907-8.

Character of Ore.	1907.			1908.		
	Short Tons.	Value.	Per Ton.	Short Tons.	Value.	Per Ton.
\$						
Magnetite . . . . .	50,073	106,252	2.12	49,946	124,531	2.49
Hematite . . . . .	205,795	473,532	2.30	179,164	416,127	2.36
Carbonate . . . . .	42,710	47,701	1.11	4,869	5,434	1.12
Bog . . . . .	11,218	39,436	3.50	10,103	22,094	2.19
	312,856	666,941	2.13	238,082	568,189	2.39

The decreased ore production in 1908, as compared with 1907, was chiefly in hematite and carbonate ores. The latter are used exclusively as a flux at the Londonderry furnace, which was in operation for thirty-eight days only, in 1908. The shipments from the Helen mine at Michipicoten were also somewhat less than in 1907.

The magnetites represent shipments mainly from eastern Ontario, but include in 1907 shipments from Atikokan, as well as small shipments from the Barachois mine, Cape Breton, and Texada island, B.C.; while in 1908 a small shipment of magnetite was made from the deposit being developed at Moose mountain, Ontario.

The hematites include the ores mined at Torbrook and Acadia mines, Nova Scotia (from the latter of which the carbonate ores are also obtained), and the Helen mine, Michipicoten. The bog ores are obtained and used in the Province of Quebec, but include, in 1907, a small shipment from Quatsino sound in Vancouver island, B.C.

A record of the production of iron ore in past years is shown in Tables 3 and 4 following:—

IRON.—TABLE 3.

## Production of Iron Ore by Provinces, 1886-1908.

Calendar Year.	Nova Scotia.	Quebec.	Ontario.	British Columbia.	Total.
	Tons.	Tons.	Tons.	Tons.	Tons.
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.....	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
1894.....	89,379	19,492	.....	1,120	109,991
1895.....	83,792	17,783	.....	1,222	102,797
1896.....	58,810	17,630	15,270	196	91,906
1897.....	23,400	22,436	2,770	2,069	50,765
1898.....	19,079	17,873	21,111	280	58,343
1899.....	28,000	19,420	25,126	2,071	74,617
1900.....	18,940	19,000	82,950	1,110	122,000
1901.....	18,619	15,489	272,538	7,000	313,646
1902.....	16,172	18,524	359,288	10,019	404,003
1903.....	40,335	12,035	209,634	2,290	264,294
1904.....	61,293	16,152	141,601	.....	219,046
1905.....	84,952	12,681	193,464	.....	291,007
1906.....	97,820	9,933	141,078	.....	248,831
1907.....	89,839	12,748	207,769	2,500	312,856
1908.....	11,802	10,103	216,177	.....	238,082

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	1882.....	42,135
1878.....	36,600	1883.....	52,410
1879.....	29,389	1884.....	54,885
1880.....	51,193	1885.....	48,129

*Nova Scotia.*—Although there are two important iron smelting centres in this Province, Sydney and Sydney Mines on the one hand, and Londonderry on the other, the latter is the only furnace at which Nova Scotia ores are now used. The Sydney furnaces employ Newfoundland ores almost exclusively. The local ore production is obtained mainly from the Acadia mines at Londonderry, and the Torbrook mines in Annapolis county, both operated by the Londonderry Iron & Mining Co., Ltd. The total shipments in 1908 were only 11,802 tons, as compared with 89,839 tons in 1907, the Londonderry furnace having been shut down the greater part of the year. In 1907 shipments were made from the Brookfield mine and from Barachois, Cape Breton, in addition to the mines already mentioned.

A comprehensive report on the iron ores of Nova Scotia, by Dr. J. E. Woodman, has recently been published by the Mines Branch.

*Quebec.*—In this Province bog ores are mined in the counties of Champlain, Joliette, Drummond, Nicolet, St. Maurice, and Vaudreuil, and smelted in small charcoal furnaces at Radnor Forges and Drummondville. In 1908, there were 10,103 tons of these bog ores shipped to the above-mentioned furnaces, as compared with 12,748 tons in 1907. Magnetite ores from Ontario are used with these ores in the Radnor furnaces.

*Ontario.*—In this Province the production was obtained from four mines in 1908, and five in 1907. The largest output is secured from the Helen mine at Michipicoten. This ore, which is mainly a red hematite, is shipped to the blast furnaces at Sault Ste. Marie, Midland, and Hamilton, and to the United States market. About 1,400,000 tons have been shipped during the past nine years.

In the western part of the Province the Atikokan mine was operated during 1907; the ore, a magnetite, being shipped to the new blast furnace at Port Arthur. Neither mine nor furnace, however, was worked during 1908.

The Moose Mountain mine, thirty miles north of Sudbury, which has been undergoing development for several years, made a small shipment in 1908. The ore, a magnetite, is shipped via the Canadian Northern railway to Key Harbour, a port on Georgian Bay, whence shipments can be made to any of the lake ports. This mine will probably supply a considerable tonnage of ore during the next few years.

In eastern Ontario, shipments of magnetite were made in 1907 from the Wilbur and Radnor mines on the Kingston and Pembroke railway, and from the Mineral Range mine on the Central Ontario railway, to the blast furnaces at Sault Ste. Marie, Midland and Deseronto, Ont., and Radnor Forges, Que., small quantities being also shipped to the Ontario Iron & Steel Co., at Welland, Ont., and to the Electric Reduction Co., at Buckingham, Que. In 1908 the Radnor mine was not operated; the Mineral Range mine was worked under lease by the Canada Iron Furnace Co., shipments being made to their furnaces at Midland and Radnor Forges, Que.; while the output from the Wilbur mine was shipped to Sault Ste. Marie.

*British Columbia.*—This Province is not as yet an important producer of iron ore. Small shipments have been made from time to time, chiefly from Tex-

ada island. This ore is a magnetite, and about 1,000 tons are reported as having been shipped in 1907; in addition, about 1,500 tons of bog ore were shipped from Quatsino sound according to the provincial mineralogist. No shipments were made in 1908.

Following is a list of the principal producers of iron ore:—

Name of Owner.	Address.	Name of Mine.	Location of Mine.
Nova Scotia Steel & Coal Co., Ltd.	New Glasgow, N.S.	Barachois.....	Barachois, C.B.
Londonderry Iron & Mining Co. ....	Montreal, Que. ....	Acadia..... Brookfield..... Torbrook.....	Colchester co., N.S. Colchester co., N.S. Annapolis, N.S.
*J. McDougall & Co. ....	Montreal, Que. ....	Bog ores .....	Drummond, Nicolet and other counties.
*Canada Iron Furnace Co. ....	Montreal, Que. ....	Bog ores.....	Gratton tp., Renfrew county, Ont.
*Canada Iron Furnace Co. ....	Montreal, Que. ....	Radnor.....	Wilbur mine.....
Wilbur Iron Ore Co., Ltd. ....	Toronto, Ont. ....	Wilbur mine.....	Levant tp., Lanark county, Ont.
Mineral Range Iron Mining Co., Ltd.	Bessemer, Ont. ....	Mineral range...	Mayo tp., Hastings county, Ont.
The Lake Superior Corporation....	Sault Ste. Marie, Ont. ....	Helen mine....	Michipicoten, Ont.
Moose Mountain, Ltd. ....	Selwood, Ont. ....	Moose mountain	Hutton tp., Nipissing dist., Ont.
Atikokan Iron Co., Ltd. ....	Port Arthur, Ont. ....	Atikokan.....	Rainy River dist., Ont.
Puget Sound Iron Co. ....	Van Anda, B.C. ....	.....	Texada island, B.C.
		Bog ore.....	Quatsino sound, B.C.

\* Consolidated under the Canada Iron Corporation, Limited.

#### IMPORTS AND EXPORTS.

During the past thirteen years the iron smelting industry in Canada has had to draw more and more upon imported supplies of iron ore, a large portion of these supplies being, however, derived from Newfoundland, which can hardly be looked upon as a foreign source. Still for purposes of commerce it has to be so considered.

The total consumption of iron ore in Canadian furnaces in 1908 was 1,246,144 short tons, made up of 194,699 tons of Canadian ore and 1,051,445 tons of imported ore. The Canadian production was, therefore, only about 19 per cent of our requirements. Previous to 1896 the furnaces were supplied altogether by Canadian ores. The quantities of Canadian and imported ores annually charged to blast furnaces since 1887 are shown in Table 10. The Department of Customs does not separately publish statistics of iron ore imports.

Since the opening of the Helen mine at Michipicoten considerable quantities of iron ore have been exported to the United States. The statistics of exports for both calendar and fiscal years are shown in the two tables following, the statistics for the fiscal year having been added, to compare with the record of imports of iron ore into the United States from Canada, as published in the 'Foreign Commerce and Navigation of the United States,' Washington, D.C., and shown in Table 6a. It so happened that from 1901 to 1906 the figures in the Canadian reports were inaccurate, owing to reasons explained in footnotes to the tables.

IRON.—TABLE 5.  
Exports of Iron Ore. Calendar Years, 1893-1908.

Calendar Year.	Tons.	Value.	Calendar Year.	Tons.	Value.
		\$			\$
1893	2,419	7,530	1901*	306,199	762,283
1894	21,294	1902*	328,901	1,065,019	
1895	1,571	3,909	1903*	368,233	922,571
1896	1,023	1,911	1904*	168,828	401,738
1897	403	811	1905*	168,289	407,881
1898	182	278	1906	74,778	149,177
1899	4,145	9,588	1907	25,901	45,907
1900	5,527	13,511	1908	(a)	

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

IRON.—TABLE 6.  
Exports of Iron Ore. Fiscal Years, 1879-1908.

Fiscal Year.	Tons.	Value.	Fiscal Year.	Tons.	Value.
		\$			\$
1879	3,562	7,530	1894	1,859	9,026
1880	30,524	76,474	1895	2,315	5,743
1881	44,677	111,850	1896	14	35
1882	13,835	135,163	1897	1,320	2,492
1883	44,914	138,775	1898	360	402
1884	25,308	66,549	1899	1,849	4,968
1885	54,367	132,074	1900	1,327	7,689
1886	7,542	23,039	1901*	38,401	150,657
1887	23,315	51,934	1902*	225,983	1,303,901
1888	13,544	39,915	1903*	293,510	733,230
1889	24,752	60,289	1904*	253,850	579,883
1890	13,811	31,376	1905*	224,908	510,900
1891	14,618	32,582	1906*	148,040	345,540
1892	7,707	36,935	1907†	31,191	65,367
1893	7,811	26,114	1908	26,310	46,686

\* See foot note to Table 5.

† Nine months ending March 31, 1907.

IRON.—TABLE 6a.  
Imports of Iron Ore into the United States from Canada, 1893-1908.\*

Year ending June 30.	Short Tons.	Value.	Year ending June 30.	Short Tons.	Value.
		\$			\$
1893	7,706	17,186	1901	34,453	76,159
1894	301	756	1902	309,527	685,540
1895	2,681	10,114	1903	144,725	320,263
1896	39	142	1904	126,995	283,765
1897	2,535	5,243	1905	120,241	245,623
1898	1,313	2,904	1906	113,809	220,112
1899	2,585	5,120	1907	34,731	52,765
1900	4,477	5,550	1908	32,124	55,617

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

### PIG IRON AND STEEL.

The total production of pig iron in Canadian furnaces in 1908 was 630,835 short tons (563,246 long tons) valued at the furnace at \$8,111,194, as compared with a production of 651,962 short tons (582,109 long tons) valued at \$9,125,226 in 1907, and 598,411 short tons (534,296 long tons) valued at \$7,955,136 in 1906. The year 1907 was a year of maximum output in the Canadian iron industry. The business depression of 1908, following the financial panic of that year in the United States, resulted in a falling off of only 21,127 tons, or 3·2 per cent in the output of pig iron in Canada in 1908. This decrease is insignificant compared to that which took place in the United States, where the pig iron production in 1908 was over 38 per cent less than the production in 1907.

These figures of production do not include the output from two electric furnace plants making ferro-products, situated at Welland, Ontario, and Buckingham, Que., of which returns were not received.

Of the total output of pig iron during 1908 about 6,709 tons valued at \$171,383 were made with charcoal as fuel, and 624,126 tons valued at \$7,939,811 with coke. In 1907 the quantity made with charcoal was 10,047 tons valued at \$232,004, and with coke 641,915 tons valued at \$8,893,222.

According to the American Iron and Steel Association, which has collected and published statistics of iron and steel production in Canada, the production of basic pig iron in 1908 amounted to 375,659 short tons, as against 382,208 short tons in 1907; and the production of Bessemer pig iron was 196,317 short tons in 1908, as against 173,499 tons in 1907.

The total production of pig iron in 1907 and 1908 is shown by provinces in the following table, the average values per ton being also indicated. In the case of Nova Scotia a large proportion of the pig iron is directly converted to steel, and in large part the value is estimated and does not necessarily represent a market value. The Quebec production is entirely charcoal iron of a high grade.

IRON.—TABLE 7.  
Production of Pig Iron by Provinces. 1907-8.

Province.	1907.			1908.			Percentage in crease or decrease in quantity.
	Tons.	Value.	Value per ton.	Tons.	Value.	Value per ton.	
		\$	\$		\$	\$	Per Cent.
Nova Scotia . . . . .	366,456	4,211,913	11 49	352,642	3,554,540	10 08	(d) 3·7
Quebec . . . . .	10,047	232,004	23 09	6,709	171,383	25 55	(d) 33·2
Ontario . . . . .	275,459	4,681,309	16 99	271,484	4,385,271	16 15	(d) 1·4
Total . . . . .	651,962	9,125,226	13 99	630,835	8,111,194	12 86	(d) 3·2

The proportions of the whole contributed by the several provinces were, in 1908: Nova Scotia, 56 per cent; Ontario, 43 per cent; and Quebec about 1 per cent. The provinces have maintained this relative order of importance in pig iron production during the past eight years. During the past four years the production has exceeded half a million tons annually; while from 1898 to 1904 the production ranged from 100,000 tons to 300,000 tons per annum.

Statistics of the total production of pig iron since 1887 by provinces are given in Table 8.

IRON.—TABLE 8.

## Annual Production of Pig Iron by Provinces, 1887-1908.

Year.	NOVA SCOTIA.		ONTARIO.		QUEBEC.		TOTAL.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.	Tons.	Value.
	\$		\$		\$		\$	
1887.	19,320	250,000			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.	21,353	309,527			2,538	59,374	23,891	368,901
1892.	40,049	583,556			2,394	53,865	42,443	637,421
1893.	16,472	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	738,701
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	988,725	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	3,512,422
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	3,430,217	275,558	4,338,275	7,845	177,644	598,411	7,955,136
1907.	363,456	4,211,913	275,459	4,581,309	10,047	232,004	651,962	9,125,226
1908.	352,642	3,554,540	271,484	4,385,271	6,709	171,383	630,835	8,111,194

The quantities of iron ore, coke, charcoal, limestone, etc., consumed in blast furnaces in 1907 and 1908 are shown as follows:—

IRON.—TABLE 9.

Ore, Fuel, and Flux charged to Blast Furnaces, in years 1907-8.

	1907.			1908.		
	Quantity	Value	Canadian and Imported.	Quantity	Value	Canadian and Imported.
		\$	Per Cent.		\$	Per Cent.
Canadian iron ore and mill cinder..... tons.	244,104	726,633	18	209,266	741,491	17
Imported iron ore..... "	1,117,260	2,493,921	82	1,051,445	2,132,481	83
Canadian coke..... "	521,068	1,654,079	11	492,076	1,604,411	60
*Imported coke..... "	327,082	1,731,098	39	325,670	1,525,711	40
Charcoal..... bushels	1,682,085	128,485		1,121,990	85,738	
Canadian limestone..... tons	395,593	298,097	81	418,661	289,705	87
Imported "..... "	92,959	77,738	19	61,404	53,436	13

\*Including coke made from imported coal.

Previous to 1896 the pig iron made was entirely from Canadian ore. Since that date, however, increasing quantities of imported ore have been used, as well as imported fuels and fluxes, until in 1908 about 83 per cent of the ore charged, 40 per cent of the coke, and 13 per cent of the limestone were imported. This condition is, of course, due not to non-existence of the raw materials in the country; but rather to questions of costs and transportation affecting each furnace.

Thus at Sydney, N.S., the ore used is practically all imported from Newfoundland, while the fuel and flux are of Canadian origin. At Londonderry the industry is based entirely on Canadian materials, as is also the case in Quebec province. In Ontario a portion of the ore is imported—65 per cent of the charge in 1908—the coke fuel is all imported, and in the cases of the furnaces at Sault Ste. Marie and Port Arthur the flux is imported.

Statistics showing the quantities of ore, fuel, and flux charged to Canadian blast furnaces since 1887, are shown in the following table:—

IRON.—TABLE 10.  
Iron Ore, Fuel, and Flux charged to Furnaces since 1887.

Calendar Year	IRON ORE CHARGED.		FUEL CHARGED.			Limestone Tons.
	Canadian (a)	Imported Tons.	Charcoal Tons.	*Coke from Cana- dian Coal. Tons.	Imported Coke, Tons.	
				Tons.	Bush.	
1887	10,434	...	940,400	33,581	...	17,171
1888	54,956	...	804,286	30,228	...	16,857
1889	65,670	...	755,800	36,333	...	22,122
1890	57,301	...	589,860	34,073	...	18,478
1891	60,933	...	441,812	32,790	...	11,377
1892	96,948	...	1,121,365	52,622	...	22,967
1893	121,053	...	1,302,720	65,332	...	27,797
1894	108,871	...	1,173,970	60,026	...	35,101
	9,1208	...	789,561	51,629	...	31,585
1895	96,560	46,300	756,600	50,067	33,990	37,462
1896	53,658	55,722	1,031,800	35,860	27,810	31,273
1897	57,881	77,107	836,400	31,952	50,407	33,913
1898	66,384	120,659	1,928,025	44,844	64,648	51,826
1899	71,341	1,2,042	1,799,737	45,921	59,345	52,366
1900	156,613	561,010	1,885,736	207,835	115,367	169,399
1901	125,664	559,81	2,146,628	362,208	112,314	293,594
1902	82,035	485,91	2,322,030	350,190	96,540	277,452
1903	180,932	454,671	3,477,470	257,182	130,210	211,278
1904	116,974	861,847	4,494,394	365,897	243,882	369,716
1905	221,733	982,740	2,168,476	462,672	301,676	456,036
1906	244,101	1,117,260	1,682,085	521,068	327,082	438,462
1907	209,266	1,051,445	1,121,990	492,076	325,670	483,065

(a) Includes mill cinder.

\* Includes for the first ten years small quantity of coal.

In the tabulated statement showing the total mineral production of Canada, the production of pig iron from Canadian ore only is given. This has been arrived at by separating the total production at each furnace into two classes, viz., pig iron from Canadian ore and pig iron from imported ore, the separation being made on the basis of the Canadian and imported ores entering into the production of pig iron at each respective furnace.

The production during the past thirteen years separated in this way has been as follows:—

Calendar Year.	Pig iron from Canadian ore.	Pig iron from Imported ore.	Calendar Year.	Pig iron from Canadian ore.	Pig iron from Imported ore.
	Tons.	Tons.		Tons.	Tons.
1896 . . . . .	40,720	26,548	1903 . . . . .	42,052	255,833
1897 . . . . .	26,200	31,807	1904 . . . . .	68,297	235,157
1898 . . . . .	30,553	40,492	1905 . . . . .	68,170	457,136
1899 . . . . .	34,214	6,074	1906 . . . . .	104,660	493,751
1900 . . . . .	35,387	64,155	1907 . . . . .	107,599	544,363
1901 . . . . .	83,100	191,276	1908 . . . . .	99,420	531,415
1902 . . . . .	71,664	286,238			

Of sixteen completed furnaces fifteen were in blast in 1908, for varying periods of time. The operating companies, with numbers and capacities of furnaces, were as follows:—

Dominion Iron and Steel, Sydney, C.B.: four completed furnaces of 275 tons capacity each per day; operated throughout 1907 and 1908, with the exception of one furnace which was idle during nine and a half months of 1908.

Nova Scotia Steel and Coal Company, Limited, New Glasgow, N.S.: one furnace at Sydney Mines, C.B., of 200 tons capacity; operated throughout 1907, and eleven months of 1908.

Londonderry Iron and Mining Co., Limited, Londonderry, N.S.: one furnace of 100 tons capacity; operated about nine months in 1907, and thirty-eight days in 1908.

John McDougall & Co., Montreal, Que.: two small furnaces of seven and eight tons capacity at Drummondville, Que.; one furnace operated throughout 1907, and both for about half of 1908.

Canada Iron Furnace Company, Limited, Montreal, Que.: one furnace of fifty tons daily capacity at Radnor Forges, Que.; operated throughout 1907, and six months of 1908.

One furnace of 150 tons at Midland, Ont.: operated nine and a half months in 1907, and eleven months in 1908.

Deseronto Iron Company, Limited, Deseronto, Ont.: one furnace with a daily capacity of 50 tons; operated three and a half months in 1907, and two months in 1908.

Hamilton Steel and Iron Company, Hamilton, Ont.: two furnaces, one of 200 tons capacity; operated throughout 1907, and forty-nine days in 1908; a second furnace of 300 tons capacity, operated fifty-two days in 1907, and throughout 1908.

Algoma Steel Company, Limited, Sault Ste. Marie, Ont.: two furnaces at Steelton near Sault Ste. Marie, of 250 tons capacity each; operated ten and a half months in 1907, and seven and a half months in 1908.

The Atikokan Iron Company, Limited, Port Arthur, Ont.: one furnace of 100 tons capacity; operated for about five months in 1907, but idle throughout 1908.

The total daily capacity of the sixteen furnaces is about 2,665 tons.

The number of men employed in 1908 was reported as 1,380, and wages paid, \$750,224.

Of the sixteen completed furnaces ten were in blast and six idle on December 31, 1908.

The furnace plants operated by the Canada Iron Furnace Co., and John McDougall & Co., have been consolidated under one general management, known as the Canada Iron Corporation, Ltd.

Very little pig iron is exported from Canada. Considerable quantities are, however, imported. During the twelve months ending March, 1908, the imports of ordinary pig iron were 210,053 tons, valued at \$3,418,125, and of charcoal pig, 2,237 tons valued at \$45,475. The imports during the fiscal year 1907 (nine months ending March) were 150,127 tons of ordinary pig, valued at \$2,280,860, and 30 tons of charcoal pig, valued at \$675.

The annual imports of these two classes of pig iron since 1880 are shown in the following table. The duty on pig iron is \$2.50 per ton.

IRON. TABLE II.

Annual Imports of Pig Iron since 1880.

Fiscal Year.	PIG IRON.		CHARCOAL PIG IRON.		TOTAL.	
	Tons.	Value.	Tons.	Value.	Tons.	Value.
1880	(a) 23,159	371,956			23,159	371,956
1881	(a) 43,630	715,997			43,630	715,997
1882	56,591	811,221	6,837	211,791	63,431	1,023,012
1883	75,295	1,085,755	2,198	58,974	77,493	1,144,730
1884	49,291	653,708	2,893	66,602	52,184	720,510
1885	42,279	545,426	1,119	27,333	43,398	572,759
1886	42,463	528,483	3,185	60,086	45,648	588,569
1887	46,295	554,388	3,919	75,420	50,214	631,808
1888	(b) 48,973	648,012			48,973	648,012
1889	(b) 72,115	861,752			72,115	861,752
1890	(b) 87,613	1,118,078			87,613	1,118,078
1891	(b) 81,317	1,085,929			81,317	1,085,929
1892	(b) 68,918	886,485			68,918	886,485
1893	56,849	682,209	5,941	84,358	62,793	665,567
1894	42,376	483,787	2,906	34,968	45,282	518,755
1895	31,637	311,259	2,780	31,171	34,417	372,430
1896	36,131	394,591	917	11,726	37,048	406,317
1897	25,766	291,788	2,936	35,373	28,702	327,161
1898	37,186	382,103	2,250	23,533	39,436	405,636
1899	44,261	452,911	1,955	19,123	46,216	472,031
1900	19,767	811,490	1,816	38,736	51,583	850,226
1901	35,293	548,033	490	7,121	35,783	555,154
1902	39,978	585,077	38	726	40,016	585,803
1903	91,730	1,338,574	882	16,352	92,612	1,351,926
1904	62,515	894,728			62,515	894,728
1905	71,005	857,879			71,005	857,879
1906	96,797	1,401,017	30	675	96,797	1,401,047
1907*	150,127	2,280,860	30	675	150,157	2,281,535
1908	210,053	3,448,125	2,237	45,475	212,290	3,493,600

\* Nine months ending March.

(a) Comprises pig iron of all kinds.

(b) These figures appear in Customs reports under heading 'iron in pigs, iron kentledge and cast-iron.'

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

IRON. TABLE 12.

Production of Pig Iron in Principal Countries of the World from 1905 to 1908:  
metric tons 2,204.62 lbs.

	1905.	1906.	1907.	1908.
	Metric Tons.	Metric Tons.	Metric Tons.	Metric Tons.
United States.....	23,310,258	25,706,882	26,193,863	16,190,994
Germany.....	10,987,623	12,478,067	13,045,700	11,813,511
United Kingdom.....	9,716,221	10,311,778	10,082,638	9,458,477
France.....	3,077,000	3,319,032	3,588,949	3,391,150
Russia.....	2,125,000	2,350,000	2,768,220	2,748,000
Austria-Hungary.....	1,372,500	1,403,500	1,405,000	1,390,000
Belgium.....	1,310,290	1,431,160	1,427,910	1,206,440
Sweden.....	531,200	552,250	603,100	563,300
Canada.....	476,549	442,869	591,419	572,283
Spain.....	383,100	387,500	385,000	375,060
Italy.....	31,300	30,450	32,000	32,500
Other countries.....	655,000	650,000	556,000	550,000
Totals.....	54,035,811	59,163,488	60,680,819	48,271,655

\* With the exception of those for Canada these figures are taken from the *Mineral Industry*, New York, 1908.

FERRO-PRODUCTS.

These are made in small quantities in electric furnaces at Buckingham, Que., and Welland, Ont. The operating companies, however, have not furnished the Department with any returns of production.

At Buckingham the Electric Reduction Company, Ltd., has for a number of years been making ferro-chrome, ferro-silicon, ferro-phosphorus, and other products. At Welland, Ont., the Electro Metals Company, Ltd., has four furnaces of from 1,000 to 1,500 horse-power each, in which ferro-silicon is made, the daily production being from five to eight tons. This firm is also conducting experiments on the reduction of iron ores in electric furnaces.

The imports of ferro-manganese, ferro-silicon, etc., into Canada since 1887 are shown in Table 13, the statistics indicating to some extent the home market for these products.

## IRON.—TABLE 13.

## Imports of Ferro-Manganese, etc., 1887-1908.

Fiscal Year.	Tons.	Value.	Fiscal Year.	Tons.	Value.
		\$			\$
*1887 . . . . .	123	1,435	†1898 . . . . .	1,118	22,516
*1888 . . . . .	1,883	29,812	†1899 . . . . .	1,150	23,530
*1889 . . . . .	5,368	72,108	†1900 . . . . .	1,149	39,061
*1890 . . . . .	696	18,895	†1901 . . . . .	1,512	38,951
*1891 . . . . .	2,707	40,711	†1902 . . . . .	6,513	150,977
*1892 . . . . .	1,311	25,930	†1903 . . . . .	6,350	102,710
*1893 . . . . .	529	15,858	†1904 . . . . .	2,955	75,554
*1894 . . . . .	284	9,885	†1905 . . . . .	12,935	246,815
†1896 . . . . .	164	5,408	†1906 . . . . .	15,023	462,739
†1896 . . . . .	652	12,811	†1907 (9 months) . . . . .	46,111	610,875
†1897 . . . . .	426	9,233	†1908 . . . . .	17,117	612,062

\* These amounts include : ferro-manganese of steel rails, for the manufacture of iron or steel.

† Ferro-silicon, spiegel, steel bloom ends and crop ends

## STEEL.

Returns for the year 1908 from eight companies making steel showed a total output of ingots and castings of 588,763 short tons valued at \$10,916,602, as compared with 706,982 tons valued at \$15,612,590 from seven companies in 1907.

These figures are made up as follows:—

## IRON.—TABLE 14.

## Production of Steel, 1907 and 1908.

Description.	1907.		1908.	
	Short Tons.	Value.	Short Tons.	Value.
		\$		\$
Ingots, open-hearth (basic) . . . . .	459,240	9,157,703	443,442	7,684,277
" Bessemer (acid) . . . . .	225,989	1,293,731	135,567	2,535,287
Castings, open-hearth . . . . .	20,602	2,031,380	9,051	617,126
Other steels . . . . .	1,151	129,716	713	79,912
Total . . . . .	706,982	15,612,590	588,763	10,916,602

Statistics of production of steel ingots and castings since 1894 are given in the following table, the figures from 1894 to 1906 inclusive having been collected and published by the American Iron and Steel Association, those for 1907 and 1908, being as above.

## IRON. — TABLE 15.

## Annual Production of Steel Ingots and Castings, 1894-1908.

Calendar Year.	Short Tons.	Calendar Year.	Short Tons.	Calendar Year.	Short Tons.
1894.	28,767	1899 . . .	21,640	1904	160,381
1895.	19,040	1900	26,406	1905	451,863
1896.	17,929	1901 . . .	29,214	1906	639,396
1897.	20,608	1902 . . .	263,881	1907	700,382
1898.	24,125	1903 . . .	263,296	1908	588,763

Following is a list of firms making steel:—

- Dominion Iron & Steel Co., Sydney, C.B.
- Nova Scotia Steel & Coal Co., New Glasgow, N.S.
- Montreal Steel Works, Ltd., Montreal, Que.
- The Algoma Steel Co., Sault Ste. Marie, Ont.
- The Hamilton Steel & Iron Co., Hamilton, Ont.
- The Wm. Kennedy Sons., Ltd., Owen Sound, Ont.
- The Ottawa Steel Castings Co., Ltd., Ottawa, Ont.
- The Ontario Iron & Steel Co., Ltd., Welland, Ont.

The American Iron and Steel Association collects and publishes annually very complete statistics of the production of iron and steel in Canada, as well as in the United States, and we are indebted to this authority<sup>1</sup> for the following statistics of the production of finished rolled iron and steel in Canada:—

**Finished Rolled Iron and Steel.**—The production of finished rolled iron and steel in Canada in 1908 amounted to about 496,517 long tons, as compared with about 609,179 long tons in 1907, a decrease of 103,662 tons or over 17·2 per cent. Of the total production in 1908 about 65,505 tons were iron, and about 431,012 tons were steel, against about 81,093 tons of iron and about 519,086 tons of steel in 1907.

The following table gives the production of leading articles of finished rolled iron and steel in Canada in the last five years:—

Products—Gross Tons.	1904.	1905.	1906.	1907.	1908.
Rails.	36,216	178,885	312,877	311,461	268,692
Structural shapes and wire rods.	11,195	49,859	48,351	65,541	41,520
Plates and sheets.	3,102	4,941	15,202	18,493	11,656
Nail plate.	5,030	4,110	2,183	1,720	2,126
All other finished rolled forms.	124,495	149,037	193,129	202,964	172,523
Total . . . . .	180,038	385,826	571,742	600,179	496,517

<sup>1</sup> Annual Statistical Report of the American Iron and Steel Association for 1908, p. 82.

The following table gives the production of all kinds of finished rolled iron and steel in Canada from 1895 to 1908 in gross tons:

Years.	Gross Tons.	Years.	Gross Tons.	Years.	Gross Tons.
1895.....	66,402	1900.....	100,680	1905.....	385,826
1896.....	75,043	1901.....	112,007	1906.....	571,742
1897.....	77,021	1902.....	101,485	1907.....	600,179
1898.....	96,303	1903.....	129,516	1908.....	496,517
1899.....	110,642	1904.....	180,038		

**Forged Iron and Steel.**—The total production of forged iron and steel by rolling mills and steel works in Canada in 1908 amounted to about 14,738 tons, of which about 2,300 tons were iron, and about 12,438 tons were steel.

**Cut Nails and Wire Nails.**—In 1908 the rolling mills and steel works in Canada which operated cut nail or wire nail factories, produced about 298,000 kegs of steel cut nails and steel wire nails of 100 pounds each, as compared with about 313,200 kegs in 1907, and about 347,000 kegs in 1906.

**Active Rolling Mills and Steel Works.**—In 1908 there were twenty-five works in five provinces which made steel ingots or castings, or rolled iron or steel into finished forms, against twenty-two works in five provinces in 1907, a gain of three works. Of the total in 1908 there were nineteen works which rolled iron or steel into finished forms, and six works which made steel ingots or castings, but not finished forms of rolled iron or steel; while in 1907 the number of works which rolled iron or steel into finished forms was sixteen, and the number of works which did not produce finished rolled forms was six. There were two idle rolling mills and steel works in Canada in 1908.

Of the twenty-five rolling mills and steel works in Canada which were active in 1908, five were located in Nova Scotia, six in Quebec, twelve in Ontario, one in New Brunswick, and one in Manitoba.

#### BOUNTIES.

Bounties on iron and steel made in Canada were provided for by the Dominion government in 1897 (Chapter 6, Statutes of Canada, 1897). This Act was amended in 1899 (Chapter 8, Statutes of Canada, 1899), and again in 1903 (Chapter 68, Statutes of Canada, 1903). The latter Act provided for the payment of bounty until June 30, 1907. On April 27, 1907, a new Act was passed (Chapter 24, Statutes of Canada, 1907), providing for the further payment of bounties from January 1, 1907, to December 31, 1910, and in the case of pig iron made by electric smelting until December 31, 1912. The Act is as follows:—

**An Act Respecting Bounties on Iron and Steel made in Canada.**

(Assented to, 27th April, 1907.)

His Majesty, by and with the advice and consent of the Senate and House of Commons of Canada, enacts as follows:—

1. The Governor in Council may authorize the payment out of the Consolidated Revenue Fund of the following bounties on the undermentioned articles when manufactured in Canada for consumption therein, viz.:—

(a) In respect of pig iron manufactured from ore, on the proportion from Canadian ore produced during the calendar year:—

1907.. . . . .	\$2 10 per ton.
1908.. . . . .	2 10 "
1909.. . . . .	1 70 "
1910.. . . . .	0 90 "

(b) In respect of pig iron manufactured from ore, on the proportion from foreign ore produced during the calendar year:—

1907.. . . . .	\$1 10 per ton.
1908.. . . . .	1 10 "
1909.. . . . .	0 70 "
1910.. . . . .	0 40 "

(c) On puddled bar iron manufactured from pig iron made in Canada during the year:—

1907.. . . . .	\$1 65 per ton.
1908.. . . . .	1 65 "
1909.. . . . .	1 05 "
1910.. . . . .	0 60 "

(d) In respect of rolled, round wire rods not over three-eighths of an inch diameter, manufactured in Canada from steel produced in Canada from ingredients of which not less than fifty per cent of the weight thereof consists of pig iron made in Canada, on such wire rods made after the thirty-first day of December, one thousand nine hundred and six, six dollars per ton.

(e) In respect of steel manufactured from ingredients of which not less than fifty per cent of the weight thereof consists of pig iron made in Canada, on such steel made during the calendar year:—

1907.. . . . .	\$1 65 per ton.
1908.. . . . .	1 65 "
1909.. . . . .	1 05 "
1910.. . . . .	0 60 "

2. No bounty shall be paid under the foregoing provisions in respect of iron or steel made in Canada by electric process after the thirty-first day of December, one thousand nine hundred and eight.

1. The Governor in Council may authorize the payment out of the Consolidated Revenue Fund of the following bounties on the undermentioned articles when manufactured in Canada for consumption therein, viz.:—

(a) On pig iron manufactured from Canadian ore by the process of electric smelting during the calendar year:—

1909.	.....	.....	\$2 10 per ton.
1910.	.....	.....	2 10 "
1911.	.....	.....	1 70 "
1912.	.....	.....	0 90 "

(b) On steel manufactured by electric process from pig iron smelted in Canada by electricity from Canadian ore during the calendar year:—

1909.	.....	.....	\$1 65 per ton.
1910.	.....	.....	1 65 "
1911.	.....	.....	1 05 "
1912.	.....	.....	0 60 "

2. Bounty, as on pig iron under this section, may be paid upon the molten iron which in the electric furnace enters into the manufacture of steel by the direct process, the weight of the steel so manufactured.

3. No bounty shall be paid on steel ingots from which steel blooms and billets for exportation from Canada are manufactured.

4. The Governor in Council may make regulations to carry out the intention of this Act.

5. The Minister of Trade and Commerce shall be charged with the administration of this Act.

6. Chapter 8 of the Statutes of 1899, Chapter 68 of the Statutes of 1903, and Chapter 39 of the Statutes of 1904, are repealed.

7. This Act shall be deemed to have come into force on the first day of January, one thousand nine hundred and seven.

The amount of bounties paid on iron and steel during the calendar years 1907 and 1908, as kindly furnished by the Department of Trade and Commerce, was as follows:—

#### IRON.—TABLE 16.

##### Bounty paid during the Calendar Years 1907 and 1908.

Product on which Bounty was paid.	1907.		1908.	
	Tons.	Bounty.	Tons.	Bounty.
Pig iron made from Canadian ore, .....	95,914.97	294,121.47	101,617	213,458.31
" " " imported ore, .....	557,803.45	591,583.80	517,427	529,469.93
Total pig iron, .....	653,718.42	793,605.27	619,041	782,628.27
Steel ingots, .....	669,589.87	1,099,873.37	556,289	917,876.63
Steel wire rods, .....	68,736.22	412,417.26	49,630	297,778.68
Totals, .....	1,369,014.51	2,305,295.90	1,224,903	1,998,283.58

The amount of bounties paid to the several companies, and the quantities of the different products on which the bounties were paid, as compiled from the reports of the Auditor General, are shown in the accompanying tables for the fiscal period of nine months ending March, 1907, and twelve months ending March, 1908.

**Bounties paid on Pig Iron manufactured in Canada during nine months ending March, 1907.**

Company.	On Pig Iron from Canadian Ore.		On Pig Iron from Imported Ore.		Total Bounties. \$ cts.
	Tons.	Bounties. \$ cts.	Tons.	Bounties. \$ cts.	
Algoma Steel Co., Ltd.	16,567 49	21,568 50	99,533 63	83,087 44	104,655 94
Canada Iron Furnace Co., Ltd.:					
Midland, Ont.	1,637 38	2,640 70	24,407 34	20,712 54	23,353 24
Radnor Forges, Que.	2,760 06	3,986 18	1,635 32	1,453 62	5,440 11
Deseronto Iron Co., Ltd.	385 60	40 00	3,135 00	2,194 50	2,598 75
Dominion Iron and Steel Co., Ltd.			161,754 42	135,631 23	135,631 23
Electric Reduction Co., Ltd.	112 00	235 20			235 20
Hamilton Steel and Iron Co., Ltd.	315 38	32,027 42	24,974 71	21,714 48	53,741 90
Londonderry Iron and Mining Co., Ltd.	913 98	28,505 79			28,505 79
John McDougall & Co., Ltd.	1,412 63	2,062 58			2,062 58
Nova Scotia Steel and Coal Co.			33,600 60	29,066 54	29,066 54
	67,223 92	91,431 93	349,041 02	293,800 35	385,231 28

**Bounty paid on Steel Ingots and Puddled Iron Bars, during nine months ending March, 1907.**

Company.	Tons.	Bounty. \$ cts.
Algoma Steel Co., steel ingots		
Dominion Iron and Steel Co., steel ingots		191,734 62
Hamilton Steel and Iron Co., steel ingots		188,825 52
" " puddled iron bars		39,582 43
Nova Scotia Steel and Coal Co., steel ingots		296 82
	34,789 09	50,220 47
		311 66
		46,557 84
	455,228 48	575,570 79

**Bounties paid on articles manufactured from Steel, during nine months ending March, 1907.**

Company.	Tons.	Bounties.
Dominion Iron and Steel Co., Ltd., Sydney, C. B., steel wire rods (not more than $\frac{3}{8}$ " diameter) at \$6	49,761 173	298,567 05
Hamilton Steel and Iron Co., angles, etc., at \$3	7,131 710	21,404 22
Montreal Rolling Mills Co., angle bars, at \$3	293 730	881 19
Nova Scotia Steel and Coal Co., Ltd., angles and plates, at \$3	6,048 830	18,146 51
		338,998 97

**Bounties paid on Pig Iron manufactured in Canada, Fiscal Year 1907-8.**

Company.	ON PIG IRON FROM CANADIAN ORE,		ON PIG IRON FROM IMPORTED ORE,		Total Bounties.
	Tons.	Bounties.	Tons.	Bounties.	
Algoma Steel Co., Ltd. ....	29,462.07	61,770.36	122,399.32	131,639.26	196,509.62
Atikokan Iron Co., Ltd. ....	8,258.22	17,210.46	.....	.....	17,210.46
Canadian Iron Furnace Co., Ltd.; Midland, Ont. ....	6,591.68	13,842.52	21,316.70	23,481.38	37,323.90
Radin Forges, Que. ....	5,211.60	10,944.36	2,677.43	2,944.86	13,889.22
Deseronto Iron Co., Ltd. ....	938.00	1,969.80	4,845.00	5,329.50	7,299.30
Dominion Iron and Steel Co., Ltd. ....	33.60	70.56	317,399.76	319,139.74	319,210.30
Hamilton Steel and Iron Co., Ltd. Londonberry Iron and Mining Co., Ltd. ....	37,083.00	77,874.28	52,079.85	57,287.81	135,162.09
John McDougall & Co., Ltd. ....	17,829.29	37,141.52	.....	.....	37,141.52
Nova Scotia Steel and Coal Co., Ltd. ....	2,556.25	5,368.12	.....	.....	5,368.12
	458.00	961.80	57,673.11	62,440.42	64,402.22
	108,121.71	227,553.78	578,420.87	636,262.97	863,816.75

**Bounties paid on Steel Ingots and Steel Wire Rods, Fiscal Year 1907-8.**

Company.	Steel ingots at \$1.65.		Steel wire rods at \$6.	
	Tons.	Bounty.	Tons.	Bounty.
Algoma Steel Co., Ltd. ....	204,555.08	337,515.88	.....	.....
Dominion Iron and Steel Co. ....	322,769.81	532,570.20	57,855.81	347,131.89
Hamilton Steel and Iron Co., Ltd. ....	52,926.20	87,328.22	.....	.....
Lake Superior Iron and Steel Co. ....	10,606.42	17,500.60	.....	.....
Nova Scotia Steel and Coal Co. ....	70,929.73	117,034.04	.....	.....
Ontario Iron and Steel Co. ....	152.59	251.77	.....	.....
	661,939.83	1,092,200.71	57,855.81	347,131.89

Total bounties paid to each company for the nine months ending March 31, 1907, and for the Fiscal Year ending March 31, 1908.

Corporations.	1907.	1908.
	\$ cts.	\$ cts.
Algoma Steel Co., Ltd.....	348,292 48	534,025 50
Atikokan Iron Company, Ltd.....	.....	17,210 46
Canada Iron Furnace Co., Ltd.....	28,793 35	51,213 12
Deseronto Iron Co., Ltd.....	2,598 75	7,299 30
Dominion Iron and Steel Co., Ltd.....	669,042 56	1,228,915 39
Electric Reduction Co., Ltd.....	235 20	.....
Hamilton Steel and Iron Co., Ltd.....	125,678 25	222,490 31
Londonderry Iron and Mining Co., Ltd.....	28,505 79	37,441 52
John McDougall & Co.....	2,062 58	5,368 12
Lake Superior Iron and Steel Co.....	.....	17,500 60
Montreal Rolling Mills Co.....	881 19	.....
Nova Scotia Steel and Coal Co., Ltd.....	93,710 89	181,436 26
Ontario Iron and Steel Co.....	.....	251 77
	1,299,801 04	2,303,152 35

#### EXPORTS AND IMPORTS OF IRON AND STEEL GOODS.

The value of the exports of iron and steel products from Canada in 1908 was \$2,098,138, as compared with \$1,607,368 in 1907. Details are shown in Table 17 below.

IRON.—TABLE 17.

Exports of Iron and Steel goods the product of Canada during the Calendar Years 1907 and 1908.

	1907.		1908.	
	Quantity.	Value.	Quantity.	Value.
		\$		\$
Stoves.....	No. 698	8,677	No. 651	8,258
Castings, N.E.S.....	No. 3	23,595	.....	28,062
Pig iron.....	Tons. 139	13,504	Tons. 290	10,614
Machinery (linotype machines), " N.E.S.....	.....	33,926	.....	126,590
Sewing machines.....	No. 4,193	77,232	.....	285,257
Typewriters.....	No. 5,130	163,719	Cwt. 3,720	169,039
Scrap iron and steel.....	Cwt. 220,229	185,430	Cwt. 92,566	73,867
Hardware, tools, etc., " N.E.S.....	No. 48,309	.....	.....	57,631
Steel and manufactures of.....	No. 128,117	.....	.....	59,364
Totals.....	.....	477,766	.....	1,160,074
		1,607,368	.....	2,098,138

The total imports of iron and steel goods, as compiled from the annual reports of Trade and Navigation, are given in Table 19, showing the imports subject to duty, and Table 20, showing the imports free of duty.

The total value of the imports during the fiscal year ending March, 1908, was \$61,819,698, as compared with a value of \$43,222,626 during the nine months ending March, 1907, and a value of \$43,235,380 during the twelve months ending June 30, 1906.

The weights or quantities are in many cases not given, so that it is not possible to state the total tonnage of iron and steel imported. A minimum estimate of the tonnage imported can, however, be arrived at by selecting those items for which the weight is given. This has been done and the results are given in Table 18. It is apparent that the imports of iron and steel during the nine months ending March, 1907, exceeded 783,025 tons; while during the twelve months ending March, 1908, the imports exceeded 1,064,133 tons.

IRON.—TABLE 18.

Imports of some Iron and Steel products of which the quantities are available.

Material.	Nine months ending March, 1907.	Twelve months end- ing March, 1908.
	Tons.	Tons.
Pig iron .....	150,157	212,290
Ferro-products and chrome steel .....	16,582	17,661
Ingots, blooms, billets, puddled bars, etc. ....	19,150	6,356
Scrap and scrap steel.....	39,945	69,213
Plates and sheets .....	107,701	126,172
Bars, rods, hoops, bands, etc. ....	106,175	98,640
Structural iron and steel .....	173,411	373,871
Rails and connexions.....	78,288	52,706
Pipe and fittings .....	16,637	25,080
Nails and spikes .....	3,537	2,741
Wire .....	58,239	57,046
Forgings, castings and manufacturers .....	13,203	22,357
Total. ....	783,025	1,064,133

IRON. TABLE 19.  
Imports of Iron and Steel Goods subject to Duty.

Material.	Nine Months ending March, 1907.	Twelve Months ending March, 1908.	
		Quantity.	Value.
<b>Agricultural implements, N.O.P., viz.:—</b>			
Binong attachments.....	1,896	12,912	5,491
Cultivators and weeders.....	5,269	17,287	2,887
Drills, seed.....	117	8,328	123
Farm, road or field rollers.....	7,817	1,073	18,652
Forks, pronged.....	5,817	11,466	6,548
Harrowes.....	5,629	82,739	3,146
Harvesters, self-binding.....	2,876	315,344	85,662
Hay loaders.....	220	10,102	762
Hay tedders.....	82	3,818	44
Hoes.....	2,043	613	4,436
Horse rakes.....	697	14,337	1,117
Knives, hay or straw.....	5,832	1,047	28,474
Knives, edging.....	5	23	1,720
Lawn mowers.....	1,321	6,306	1,223
Manure spreaders.....	2,262	212,753	12,884
Mowing machines.....	290	8,815	73,407
Ploppers.....	17,818	198,114	16,561
Post hole diggers.....	687	758	188,129
Potato diggers.....	419	18,147	1,010
Rakes, N.O.P.....	4,181	1,142	41,179
Reapers.....	219	10,897	3,350
Scythes.....	736	3,854	531
Sickles or reaping hooks.....	143	289	25,688
Snathes.....	6,523	22,886	4
Spades and shovels of iron or steel, N.O.P.			17
Spade and shovel blanks, and iron or steel cut to shape for the same.....			29,877
Parties of agricultural implements paying 12½ per cent and 17½ per cent.....			5,729
" " " 12½, 17½ and 20 per cent.....			5,788
All other agricultural implements, N.O.P.....			314,193
Anvils and vises.....			314,508
Cart or wagon skins or boxes.....			73,290
Springs N.O.P. and parts thereof, of iron or steel, for railway, tramway, or other vehicles, f.wt.			70,737
12½, 17½ and 20 per cent.....			12,035
12½, 17½ and 20 per cent.....			12,001

Cart or wagon skeins or boxes, Springs N.O.P., and parts thereof, of iron or steel, for railway, tramway, or other vehicles, Cwt.

6,08  
105,634  
57,788

9,917  
1,418

27,945  
48,471

7,035  
12,001

Axle and axle bars, N.O.P., and axle blanks and parts thereof of iron or steel for railway, tramway, or other vehicles.

Bar iron or steel, rolled, whether in coils, bundles, rods, or bars, comprising rounds, ovals, squares and flats, N.O.P.

Butts and hinges N.O.P.

Canada plates, Russia iron, corn plate, and rolled sheets of iron and steel, coated with zinc, spelter or other metal, of all widths or thicknesses, N.O.P.

Castings, iron or steel, N.O.P.

Cast iron, ripe of every description.

Cast steel iron.

Chains, coil chains, chain links, and chain shackles of iron or steel of  $\frac{1}{16}$  diameter, and over, Cwt.

Chain, malleable sprocket or link belting for binders.

Chains, N.O.P.

Tacks, shoe.

Nails, brads, spikes and tacks of all kinds, N.O.P.

Engines, etc.:—

Locomotives for railways.

Motor cars for railways and tramways.

Engines, fire.

" gasoline

" steam.

Poilers, steam.

" N.O.P.

Fire extinguishing machines, including sprinklers for fire protection.

Fittings, iron or steel, for iron or steel pipe, of every description, flat eye-bar blanks, not punched or drilled, for use exclusively in the manufacture of bridges or of steel structural work, or in car construction.

Ferro-silicon, shrapnel, and ferrimanganese.

Forgings of iron and steel, of whatever size, shape, or in whatever stage of manufacture, N.O.P., and steel shafting, turn, compressed or polished and hammered, drawn or cold-rolled iron or steel bars or shapes, N.O.P.

Hardware, viz.: Builders, cabinet-makers, upholsterers, harness-makers, saddlers and carriage hardware, including carriage-combs, N.O.P.

Horse, mule and ox shoes.

Iron or steel billets, weighing not less than 60 lbs. per linear yard, ingots, cogged ingots, blooms, slabs, puddled bars, and loops, or other forms, N.O.P., less finished than iron or steel bars, but more advanced than pig iron, except castings.

Bridges or parts thereof, of iron or steel structural work, columns, shapes or sections, drilled, punched or in any further stage of manufacture than as rolled or cast, N.O.P.

Iron in pig charcoal.

Locks of all kinds.

Machines, machinery, etc.

Automobiles and motor vehicles of all kinds.

" " parts of.

1,352,400

8

237,572

Cwt.

270,503

Tons.

360,203

568,091

297,824

560,634

198,686

159,345

55,043

(See free list)

62,804

Lbs.

5,627

66,221

No.

38

180,264

Tons.

1,473

363,325

561,484

1,472

1,463

363,631

36,270

338,631

3,290

3,290

1,458

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IRON.—TABLE 19—Continued.  
Imports of Iron and Steel Goods subject to duty.

Material.	Nine months ending March, 1907.		Twelve months ending March, 1908.	
	Quantity.	Value.	Quantity.	Value.
Fanning mills.....	No. 1,307	18,202	1,348	21,651
Grain crushers.....	42	1,259	113	2,801
Windmills and complete parts thereof.....	519	21,356	704	26,171
Ore crushers and rock crushers, stamp mills, cornish and belted rolls, rock drills, air compressors, cranes, derricks and percussion coal cutters.....	8	11,5,588	.....	178,461
Portable machines:—				
Fodder or feed cutters.....	No. 415	5,023	203	2,902
Horse powers for farm purposes.....	12	1,269	25	2,321
Portable engines with balers in combination and traction engines for farm purposes.....	539	583,598	710	1,083,968
Portable sawmills and planing mills.....	38	38,241	21	23,332
Steam shovels.....	.....	.....	14	71,052
Threshold machine separators.....	627	325,439	649	386,583
Parts of, including wind-stackers, laggers, weighers, and self-feeders for sowing, and finished parts thereof for retail sale, when imported separately.....	.....	36,683	.....	206,427
Threshing machine outfits, when consisting of traction or portable engine and separator.....	No. 1,046	100,507	.....	96,254
All other portable machines, N.O.P., and parts.....	No. 13,317	253,071	16,065	208,196
Sewing machine sets, etc.:—				
Parts of:—				
Sewing machines, etc.:—	No. 2,837	16,547	784	22,639
Machines, typewriting, type-casting and type-setting, and parts thereof, adapted for use in printing offices.....	4,420	283,350	7,058	546,068
Machines specially designed for ruling, folding, binding, embossing, raising or cutting paper or card-board, when for use exclusively by printers, bookbinders, and by manufacturers of articles made from paper or card-board, including parts thereof, composed wholly or in part of iron, steel, brass or wood.....	15	39,474	109	241,445
Machines for carding, spinning, weaving or knitting, imported by manufacturers for such purposes.....	.....	.....	.....	.....
Lithographic presses and type-making accessories for some printing presses.....	1,577,548	.....	365	133,849
All machinery composed wholly or in part of iron or steel, N.O.P., and iron or steel castings, and iron or steel integral parts of all machinery specified in tariff item 433.....	5,628,063	705,949	38,531	257,622

Printing presses  
All machinery composed wholly or in part of iron or steel, N.O.P., and iron or steel castings, and iron or steel integral parts of all machinery specified in tariff item 453

200,022  
\$1,065,310

Malleable iron castings.							
Nails and spikes, composition and sheathing nails.							
Railway spikes							
Nail wire of all kinds, N.O.P.							
Nails and spikes, wrought and pressed, trunk, clout, coopers, cigar box, Hungarian, horse-shoe, and other nails							
Mould ards or shaves or plough plates, land sides and other plates for agricultural implements, cut to shape from rolled plates of steel, but not moulded, punched, polished or otherwise manufactured.							
Pulleys, belt for power transmission.							
Pumps, head, N.O.P.							
Iron and steel railway bars or rails of any form, punched or not, N.O.P., for railways, No. which term for the purposes of this item shall include all kinds of railway, street rail, ways and tramways, even although they are used for private purposes only, and even although they are not used or intended to be used in connection with the business of common carrying of goods or passengers.							
Railway fish-plates.							
Rolled iron or steel angles, bars, beams, channels, girders and other rolled shapes or sections, not punched or drilled or further manufactured than rolled, N.O.P.							
Rolled iron or steel beams, channels, angles and other rolled shapes of iron and steel, not punched, drilled or further manufactured than rolled, weighing less than 35 lbs. per linear yard, not being square, flat, oval or round shapes, and not being railway bars or rails.							
Rolled iron or steel angles, beams, channels, building or structural rolled sections or shapes, not punched, drilled or further manufactured than rolled, N.O.P., and flat eye-bar blanks not punched or drilled.							
Rolled iron or steel hoop, band, scroll or strip, 8" or less in width, No. 18 gauge and thicker, N.E.S.							
Rolled iron or steel hoop, band, scroll or strip 12" or less in width, No. 13 gauge, and thicker, N.O.P.							
Rolled iron or steel hoop, band, scroll or strip thinner than No. 18 gauge, N.E.S., coated with other metal or not, N.O.P.							
Rolled iron or steel sheets or plates, sheared or unsheared, and skew iron or steel, sheared or rolled grooves, N.O.P.							
Rolled iron or steel plates not less than 48" wide and exceeding 3" in thickness, N.O.P.							
Rolled iron or steel plates not less than 30" in width and not less than 1" in thickness.							
Rolled iron or steel sheets, No. 17 gauge, and thinner, N.O.P.							
Rolled iron or steel sheets and strips, polished or not, No. 14 gauge, and thinner, N.O.P.							
Rolls of chilled iron or steel.							
Sab or smoothing hatters and tailors' irons.							
Safes, doors for safes and vaults.							
Screws, iron and steel, commonly called 'wood screws', N.O.P., including lag or coach screws, plated or not, and machine or other screws, N.O.P.							
Gross.							
14,620	51,232	12,758	53,541				
Lbs.	21,192	3,869	17,043	2,862			
C.Wt.	43,941	90,105	4,124	10,759			
"	.....	3,783	12,477	24,850	56,665		
"	.....	12,477	7,580	27,017			
"	7,580	.....	.....	.....	.....		
36,180	100,050	(free list)	49,187	1,278,084			
Lbs.	470	.....	2,925	35,143			
No.	133,019	14,566	82,311	46,046			
C.Wt.	.....	.....	620,860	1,064,810			
Tons.	72,811	1,867,865	49,187	1,278,084			
"	4,960	215,045	2,925	35,143			
"	.....	.....	82,311	46,046			
953,021	1,298,360	.....	620,860	1,064,810			
"	.....	.....	.....	.....			
458,975	704,889	1,474,074	2,392,516				
"	.....	.....	.....	.....			
285,392	415,164	.....	.....	.....			
"	.....	.....	.....	.....			
31,677	54,379	.....	.....	.....			
"	.....	.....	.....	.....			
28,740	51,790	52,733	98,977				
"	25,891	73,158					
28,776	62,670	105,568	285,670				
"	.....	.....	.....				
277,325	458,916	317,512	580,229				
"	31,463	5,044					
312,157	543,283	419,733	666,288				
"	177,435	394,869					
83,216	183,429	230,879	581,624				
12,536	32,293	1,368	6,930				
"	.....	.....	.....				
11,304	.....	.....	7,706				
130,198	.....	.....	147,044				
Gross.	167,786	24,561	290,537	41,141			

IRON.—TABLE 19.—Continued.  
Imports of Iron and Steel Goods subject to Duty—Continued.

Material.	Nine months ending March, 1947.		Twelve months ending March, 1948.	
	Quantity.	Value.	Quantity.	Value.
Scales, balances, weighing beams, and strength-testing machines of all kinds	8	106,128	156,464	133,387
Shafting, round, steel; hubs not exceeding 2½" diameter	Cwt. 240,745	765,816	132,069	89,428
Sheets, flat, of galvanized iron or steel	" 2,813	8,382	" 2,812	484,585
Sheets, iron or steel, corrugated, galvanized	"	"	" 522	9,456
Sheets, iron or steel, corrugated, not galvanized	" 965	1,910	"	2,064
Sheets of all kinds, roller or other, and parts thereof	"	"	"	94,616
Sheet 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	" 72,307	73,273	114,341	"
Steel billets, N.O.P.	Cwt. 639,532	965,335	741,709	1,291,942
Stoves of all kinds, for coal, wood, oil, spirits or gas	8	" 33,427	" 22,681	48,672
Stove arms of metal, and door-cails, claspets and hinge tubes of tin for use in the manufacture of stoves	"	"	"	469,385
Swedish rolled iron and Swedish rolled steel-nail rods under ½" diameter, for the manufacture of horse-shoe nails	Cwt. 14,373	33,746	(Free list.) 24,691	16,292
Switches, frogs, crossings and intersections for railways	" 16,334	46,550	"	143,731
Tubing— Wrought or seamless tubing, iron or steel, plain or galvanized, threaded and coupled, or not, over 4" diameter, N.O.P.	"	" 88,733	"	371,756
Wrought or seamless tubing, iron or steel, plain or galvanized, threaded and coupled, or not, 4" and less in diameter, N.O.P.	"	" 102,858	"	321,982
Seamless steel tubing, valued at not less than 3½ cents per lb.	"	" 3,045	" 5,331	29,942
Rolled or drawn square tubing of iron or steel, adapted for agricultural implements	Cwt. 684	"	"	7,884
Iron or steel pipe or tubing, plain or galvanized, riveted, or otherwise specially treated, including lock-joint pipe, N.O.P.	"	" 3,764	"	"
Boiler tubes of wrought iron or steel, including flues and corrugated tubes for marine boilers	"	"	"	221,140
Tubes, seamless steel for bicycles	"	"	"	"
Tubes, of steel, seamless, not joined or welded, not more than 1½" diameter, iron or steel tubes, not butt or lap welded, and wire bound wooden pipe, not less than 36" internal diameter, when for use exclusively in a lateral gasholding	"	"	"	"
Tubing, wrought iron or steel, plain or galvanized, threaded and coupled, or not, over 2" diameter, N.O.P.	"	"	"	130,265
"	"	"	"	24,334

Tubes of tough steel, seamless, not joined or welded, not more than  $\frac{3}{4}$  of diameter, less than 30" internal diameter, when for use exclusively in alluvial gold mining

Tubing, wrought iron or steel, plain or galvanized, threaded and coupled, or not, 2" or 2 $\frac{1}{2}$  diameter, N.P.S.

244,334

Tubing, wrought iron or steel, plain or galvanized, threaded and coupled, or not, 2" or less in diameter.

Other iron or steel tubes or pipes.

Ware—Agate, granite, or enameled iron or steel ware.

Ware—Galvanized sheet iron, or of galvanized sheet steel manufacture, N.O.P.

Ware—Iron or steel hollow ware, plain black or coated, N.O.P., and nickel and aluminum kitchen or household hollow ware.

Wire bale ties.

Wire bound wooden pipe, N.O.P.

Wire nail or woven wire and twining of iron or steel.

Wire, enameled cast steel, valued at not less than 6 cents per lb.

Wire hardware, strip fencing, woven wire fencing, and wire fencing of iron and steel, N.O.P., not to include woven wire or netting made from wire smaller than No. 14 gauge, not to include fencing or wire larger than No. 9 gauge.

Wire, iron or steel galvanized 9,12 and 13 gauge.

Wire, single or several, covered with cotton, linen, silk rubber or other material, including cable so covered.

Wire of iron and steel, all kinds, N.O.P.

Wire rope, stranded or twisted wire clothes lines, picture or other twisted wire and wire cables, N.O.P.

Iron or steel nuts, rivets or bolts with or without threads, nut bolt, and hinge blank, and T and strap hinges of all kinds, N.O.P.

Iron or steel strap, wrought, being waste or refuse, including launchings, cuttings, and clippings of iron or steel plates or sheets having less in actual use; crop nuts of tin plate bars, blooms and rails, the same not having been in actual use.

Knife-blades, jack-knives, and pocket knives of all kinds.

All other cutlery, N.O.P.

Guns, rifles including air guns and air rifles (not being toys), muskets, cannons, pistols, revolvers, or other fire arms.

Bayonets, swords, fencing foils, and masks.

Needles of any material or kind, N.O.P.

Steel, chrome steel.

Steel plate, universal, bull or rolled edge plates of steel over 12" wide, imported by manufacturers of bridges or of structural work, or for use in car construction, Steel plate universal mill or rolled edge bridge plate imported by manufacturers of bridges, Oct. 1st in bars or sheets to be used exclusively in the manufacture of shovels when imported by the manufacturers of shovels.

Bolled iron or steel, or cast steel in bars, bands, loops, scroll or strips, sheet or plate of any size, thickness or width, galvanized or coated with any material or not, and steel blanks for the manufacture of mulling cutters, when of greater value than 3½ cts. per lb.

Steel in bars, bands, loops, scroll or strip, sheet or plates of any size, thickness or width, when of greater value than 2½ cts. per lb., N.O.P.

Steel balls adapted for use in bearings of machinery and vehicles.

Cwt.

Stainless	80,816	24,217
Steel	61,760	685
Sheet	124,343	259
Blanks	23,548	23,689
		7,377
	70,457	80,769
	4,566	146,184
	62	8,513
		1,550,650
		1,076
		23,548
		1,090,582
		57,924
		2,202,772
		11,161,363
		310,060
		5,503,524
		408,945
		48,560
		199,218
		630,449
		4,583
		95,343
		21,786
		415,686
		25,227
		48,063
		494,665
		12,718
		1,584
		341
		387

IRON.—TABLE 19—Continued.  
Imports of Iron and Steel Goods subject to Duty—Continued.

Material.	Nine months ending March, 1907.		Twelve months ending March, 1908.	
	Quantity.	Value.	Quantity.	Value.
<b>Tools and implements—</b>				
Axes, cleavers, hatchets, wedges, ledges, hammers, crowbars, cant dogs and track tools, picks, mattocks and eyes or poles for the same	8	3,114	61,132	5,730
Axes	Doz.	18,064	76,757	35,283
Saws	\$	168,292	181,730	87,046
Files and rasps, N. O. P.		71,872	1,017,201	
Tools, hand or machine, of all kinds, N. O. P.		(spc. 191)	.....	
Knife blades or blanks, and table forks of iron and steel, in the rough, not handled, filed, ground or otherwise manufactured	"	1,173	.....	202
Manufactures, articles or wares of iron and steel, or, of which iron and steel (or either) are the component materials of chief value, N. O. P.	"	3,018,633	3,980,631	
<b>Totals</b>			38,444,741	51,486,456

IRON.—TABLE No. 20.  
Imports of Iron and Steel Goods free of Duty.

Material.	Nine months ending March, 1907.		Twelve months ending March, 1908.	
	Quantity.	Value.	Quantity.	Value.
Anchors for vessels				
Chain, cableable sprocket or link belting	4,384 cwt	14,167	7,667	24,488
Cream separators, and steel bowls for	8	...	...	185,416
Cream separators—materials which enter into the construction and form part of when im-	...	...	...	445,509
ported by manufacturers of cream separators to be used in the manufacture thereof	8	40,174	112,351	136,476
Gas burners. The following articles and materials, when imported by manufacturers of				
automatic gas burners and automatic gas heaters, for use in the manufacture of such				
burners and heaters for the Government of Canada or for export, viz., iron or steel tubes				
over 16" diameter, flanged and dished steel heads made from boiler plate, over 5 feet				
in diameter; hardened steel balls, not less than 3" diameter; acetiline gas lanterns;				
and parts thereof; and robin benzene in bars or rods	8	...	...	290,654
Iron or steel rolled round wire-rods in the cold, not over 1/2" diameter, when imported				
by wire manufacturers for use in making wire in the cold in their own factories	221,098 cwt	305,039	177,247	295,122
Boiler plate of iron or steel not less than 3/8" width, a 1 not less than 1 thickness, for use	262,819	292,819	60,125	942,889
exclusively in the manufacture of boilers	51,948	174,251	281,580	...
Rolled iron and steel, and cast-steel, in bars, hand, loops, scroll or strip, sheet or plate of				
any size, thickness or weight, galvanized or coated with any material or not, and steel				
blanks for the manufacture of nail-cutters, when of greater value than 31 cts. per lb.				
Rolled iron or steel sheets in strips, polished or not, 11 gauge and thinner, No. 10 p-	...	...	61,243	411,416
exted with other metal or not, N. 14 gauge and thinner, galvanized or	...	...	376,944	960,742
Iron or steel beams, shores or plates, angles, knees, rivets or parts thereof, and cable chains	3,852	6,746	22,250	47,875
for wooden, iron, steel or composite ships or vessels	255,662	391,412	173,329	362,351
Locomotive and car steel tires of steel in the rough,	74,861	178,427	148,425	341,727
Scrap iron and scrap steel, oil, and iron only to be remanufactured, being part of or required	12,000	6,197	176,518	290,346
from any vessel wrecked in waters subject to its jurisdiction of Canada	...	...	...	...

IRON.—TABLE No. 20.—Continued.  
Imports of Iron and Steel Goods free of Duty.—Continued.

Material.	Nine months ending March, 1907.		Twelve months ending March, 1908.	
	Quantity.	Value.	Quantity.	Value.
<b>Machinery:</b>				
Articles of metal as follows, when for use exclusively in mining and metallurgical operations, viz., coal cutting machines, except percussion coal cutters, coal-loading machines; coal augers; rotary coal drills; cone drills (a unit is safety lamps and parts thereof, also accessories for cleaning, filling, and testing such lamps); electric or magnetic machines for separating ore containing iron ores; furnaces for the smelting of copper, zinc and nickel ores; converting apparatus for metallurgical processes in metals; copper plates, placed or not; machinery for extraction of precious metals by chlorination or cyanide-process; amalgam-sauves; automatic ore samplers; automatic feeders; retorts; mercury pumps; pyrometers; bullion furnaces; anodean cleaners; blast furnace blowing engines; wrought iron in tubing, bolt or lap welded, threaded or coupled, or not, over 4" diameter; blowers of iron or steel of all machinery mentioned in this item	8	891,731	.....	1,060,945
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 furnaces of metal of a class or kind not made in Canada, designed for roasting ore, mineral rock or clay; furnace slag trucks and slag pots of a class or kind not made in Canada	8	.....	.....	47,687
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	8	124,532	.....	415,380
Well-drilling, and apparatus of a class or kind not made in Canada for drilling for water, natural gas or oil, and for prospecting for minerals, not to include motive power	8	228,138	.....	166,638
Rip-paste making machines	8	.....	.....	10,130
Newspaper printing presses, of not less value by retail than \$1,500 each, of a class or kind not made in Canada	75	257,142	90	361,278
Machinery and tools not manufactured in Canada up to the required standard necessary for any factory to be established in Canada for the manufacture of rifles for the Government of Canada	8	.....	7,164	5,678
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	8	.....	53,601	15,148
Machinery of every kind, and structural iron and steel for use in the construction and equipment of factories for the manufacture of sugar from beet root	29,340	.....	.....	25,804

used in piles to be manufactured at any such factory for the Government or Canadian  
Machine of every kind, and structural iron and steel for use in the construction and equipment  
of factories for the manufacture of sugar from beet root.....

10,170  
25,804

Mould boards or shares, or plough plates, land sides, and other plate for agricultural implements, when cut to shape from rolled plates of steel, but not mounted, punched, polished, or otherwise manufactured.....	Cwt.	30,768	88,864 2,988	69,851	207,966 4,406
Steel balls adapted for use on bearings on machinery, and vehicles.....	"	.....	.....	.....	.....
Steel, rolled, for saws and straw cutters not tempered, or ground, nor further manufactured than cut to shape without indented edges.....	Cwt.	13,723	126,328	18,115	138,379
Steel strips, and flat steel wire, when imported into Canada by manufacturers of buckthorn and plain strip fencing, for use exclusively in their own factories in the manufacture thereof.....	"	22	83	188	871
Steel wire, Bessinger soft drawn spring of Nos. 10, 12, and 13 gauge, respectively, and honed steel spring wire of Nos. 11 and 12 gauge, respectively, when imported by manufacturers of wire mattresses, to be used exclusively in their own factories in the manufacture of such articles.....	"	4,656	11,849	9,294	24,262
Steel, crucible sheet, 11 to 16 gauge, 2 $\frac{1}{2}$ to 18" wide, for the manufacture of flower and table knives, when imported by manufacturers thereof for use exclusively in the manufacture of such articles in their own factories.....	"	7,873	35,947	11,433	49,771
Steel No. 20 gauge and thinner, but not thinner than No. 30 gauge, for the manufacture of corset stays, clock springs, and shoe shanks, imported by manufacturers of such articles for exclusive use in the manufacture of such articles in their own factories.....	"	253	823	208	1,228
Steel wire, flat, of 10 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.....	"	3,391	19,725	3,765	24,631
Steel, No. 12 gauge and thinner, but not thinner than No. 30 gauge, for the manufacture of buckles, laces, bed fasts, furniture casters, and ice-creepers, imported by the manufacturers of such articles in their own factories, for use exclusively in the manufacture of such articles in their own factories.....	"	378	3,640	1,529	4,245
Steel No. 24 and 17 gauge, in sheets 63" long and from 18" to 32" wide, when imported by the manufacturers of tubular law sockets for use exclusively in the manufacture of such articles in their own factories.....	"	1,508	3,477	2,327	5,832
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 in Lips, the manufacturer of horse-hoof nails.....	Cwt.	1,454	976	969	716
Steel seamless tubing valued at not less than 31 cents per pound.....	"	230	3,890	22,360	44,168
So unless steel, or wrought iron boiler tubes, including flues and corrugated tubes for marine boilers.....	"	.....	.....	1,100	10,465
Farled fencing wire, of iron or steel.....	Cwt.	356,665	815,084	241,520	635,203
Wire, crucible cast steel, value 1 at not less than 6 cents per lb.....	Lbs.	1,680,018	77,561	572,766	27,635
Wire, curved or not, galvanized iron or steel, Nos. 412, and 13 gauge.....	Cwt.	182,012	402,373	608,039	1,311,416
Wire, steel, valued at not less than 2 $\frac{1}{2}$ cents per lb, when imported by manufacturers of rope, for use exclusively in the manufacture of rope.....	"	.....	.....	35,460	112,467
Totals.....		4,777,882	.....	.....	10,334,242

