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STATISTICS

THE AMERICAN AND FOREIGN IRON TRADES

ANNUAL REPORT OF THE SECRETARY

OF THE

AMERICAN

IRON AND STEEL ASSOCIATION,

CONTAINING

STATISTICS OF THE AMERICAN IRON TRADE TO JANUARY.1, 1881, AND A REVIEW OF THE PRESENT CONDITION OF THE IRON INDUSTRY IN FOREIGN COUNTRIES.

JAMES M. SWANK,

SECRETARY.

PRESENTED TO THE MEMBERS, JULY 30, 1881.

PHILADELPHIA:

THE AMERICAN IRON AND STEEL ASSOCIATION, No. 265 South Fourth Street.

1881.



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PRELIMINARY STATEMENT.

HON. DANIEL J. MORRELL,

President of The American Iron and Steel Association.

DEAR SIR:—I have the honor to submit to you herewith, and to the members of the Association, my ninth annual report, containing complete statistics of the production and prices of American iron and steel products in 1880 and preceding years; also, coal, immigration, railway, commercial, and other domestic statistics of interest and value to American iron and steel manufacturers; also, a review of the British iron and steel industries in 1880, and of the iron, steel, and coal industries of other foreign countries in recent years.

The preparation of this report has been unexpectedly delayed in consequence of serious interruptions to the routine work of this office, caused by complications in connection with the administration of the revenue laws which affect the duties on iron and steel. During the past few months the time of every employé of this office has been largely occupied in giving attention to revenue cases. Delay in the preparation of this report was unavoidable under the circumstances. This result is especially to be regretted in view of the fact that extraordinary efforts were made, before the interruption referred to, to secure the statistics which would enable me to issue an early report—efforts which were so far successful that the production of pig iron in 1880 in every pig-iron producing State and Territory was obtained in February last and printed in *The Bulletin*.

During the Presidential and Congressional campaign of last year the Cobden Club of England threw off all disguise and sought directly to influence the free expression of the popular will in many States by circulating large quantities of English-printed books and pamphlets which outrageously misrepresented the effects of our Protective policy and falsely alleged that this country would be more prosperous under the British policy of Free Trade. This Association promptly undertook the work of counteracting this movement of the Cobden Club, and a series of Protective tariff tracts, embracing over half a million copies, was printed and circulated in the wake of the Free Trade publications. The result need not be dwelt upon, except to say that it completely vindicated the policy of maintaining in this country a strong organization that should be capable of meeting and defeating any similar assault upon American industries. The safety of the people from foreign dictation in their domestic affairs should be for it in such an emergency the supreme law. In this spirit, and in no other spirit, did this Association aid in rebuking the Cobden Club for its hostile attempt to control our elections for the benefit of English manufacturers.,

This leads me to remark further that there exists to-day in this country a wide-spread and very gratifying demand for Protective tariff literature. The old standards of authority on Protection are either out of print or are not wholly suited to the present aspects of the subject, and new and fresh treatises are urgently needed, some of which should be elementary in their character. It is greatly to be regretted that there is an actual scarcity of really valuable books that are adapted to the wants of that large class of our fellow-citizens who have not heretofore given much attention to the merits of the Protective policy, but who wish now to become familiar with them. This class, which includes the students at our colleges and universities and the young farmers of the Great West, demands books that shall deal not only with principles but also with results. What has Protection done for this country, and what does it propose to do, are questions that it wants to see answered. It is a shame that the country is almost without a literature that would enable the students at our higher schools of learning to meet and refute the sophistries and the flagrant falsehoods of their Free Trade teachers of alleged political economy. It is a shame that, for want of suitable books of reference, even one Western farmer should be deluded into the belief that the policy which proposes to establish a woolen factory, or an iron rolling mill, or a manufactory of any kind near his farm is his enemy and not his friend. The work of friendly newspapers is not in a form suitable for preservation, and hence books of reference of reasonable size and cost are necessary. This Association proposes to do what it can in the immediate future to meet the want mentioned, but it can not do all that should be done, and it is hoped that other agencies will co-operate, each in its own way, in a work of such vast importance to the future welfare of all American industries.

The time appears to have arrived when a general revision of the tariff has become necessary. Twenty years have elapsed since the Morrill tariff became a law, and it has since been frequently revised-the last important revision having been made eleven years ago. But the tariff as it exists to-day, while correct in principle and in the main effectual in providing revenue for the Government and Protection for home industry, is too complex in construction and too indefinite in many of its provisions. It has afforded opportunity for abuses and erroneous interpretations which have been productive of serious consequences-the Treasury losing the revenue to which it was entitled and many industries losing the Protection which it was intended they should have. Controversies between the Treasury Department and manufacturers concerning the construction to be placed on certain clauses of the tariff are not desirable nor profitable, nor is a determination in the courts of questions at issue to be desired. Indeed in many cases no way exists by which manufacturers can obtain relief in the courts for injuries to their business inflicted by erroneous Treasury decisions. Many branches of the iron and steel industries of the country have seriously suffered from an indefiniteness of tariff provisions. Some of the objectionable interpretations that have been given to certain provisions which relate to iron and steel could not have been guarded against when the provisions themselves were adopted, because processes of manufacture and commercial designations now exist which were not then known. For these reasons, as well as to meet a general demand that the tariff shall be simplified and freed from needless impediment to its general acceptance as a permanent system for the creation of both revenue and Protection, a revision seems necessary. This Association is, I believe, unanimously of the opinion that, if a revision is undertaken, it should primarily be confided to a commission appointed by the President and confirmed by the Senate.

I respectfully call attention to the present form of The Bulletin. I have long felt that it is too small to answer the purposes of a newspaper, and that the frequency of its publication, (once a week,) and the expectation that it shall contain some portion at least of the current news, prevent it from partaking of the character of a magazine. And yet a magazine is what it should be. The American iron and steel industries do not lack for newspapers, to report the changes in the markets and to note the other changes and improvements that affect or interest the producers of iron and steel, but no American magazine exists that will from month to month preserve in convenient and attractive form such technical, statistical, historical, political, and other information as would be of permanent value to these producers and to Members of Congress, journalists, political economists, and others. Such a magazine would be read and preserved, and if bound from year to year would form a treasury of valuable information that could nowhere else be found. The Bulletin in its present form is neither a magazine nor a newspaper. It has never been what I would have liked to make it, and yet I can not see how, within its circumscribed limits, and under its restricted conditions, it could have been made much different from what it has been. If it is to be continued as a weekly publication, it should be enlarged; if deemed advisable to change it to a magazine, I recommend that it be issued monthly, in size and appearance corresponding to the Bulletin of the National Association of Wool Manufacturers, which has for many years been the best trade magazine in this country. The annual report of the Secretary could always appear in a style uniform with the magazine, so as to be bound with it from year to year, or it might, to lessen expense, form a single issue of the magazine.

I may be permitted to remark that the statistical contents of this report which relate to our own country are of exceptional value. Many of the tables of production, imports, exports, etc., are much fuller than in preceding reports. Another feature that may be mentioned is that most of the tables cover the decade between 1870 and 1880, which forms one of the most eventful eras in our history, especially in our iron history. In this report the record of our achievements in the production of iron and steel in that decade is closed. We enter upon a new decade under the most favorable auspices. I firmly believe that before its close the United States will become in all respects the first iron and steel producing country, and the first coal producing country, in the world.

I am under many and great obligations to the Hon. Joseph Nimmo, Jr., Chief of the Bureau of Statistics at Washington, for valuable statistical information embodied in this report.

Mr. George W. Cope continues to render valuable service to the Association as Assistant Secretary. I take pleasure in adding that Mr. William M. Sweet has within the past year been advanced from a subordinate clerkship to a position of responsibility in this office, which he fills with satisfaction.

Very Respectfully,

JAMES M. SWANK,

PHILADELPHIA, July 30, 1881.

Secretary.

STATISTICS OF THE AMERICAN IRON TRADE IN 1880.

BRIEF REVIEW OF THE DOMESTIC IRON TRADE IN 1880 AND DURING THE FIRST HALF OF 1881.

THE condition of the American iron trade since the publication of our last annual report in May, 1880, can be briefly stated. has been in the main healthy and satisfactory. The demand for all iron and steel products has been even greater than during the year of the "boom," which may in general terms be described as having extended from May, 1879, to May, 1880. This demand has been more fully met by home production than during the phenomenal period referred to-a result in part of our increased productive capacity and in part of the fall in home prices which arrested the tendency to foreign importations. The restoration of the home market to the home producer was facilitated by a singular delusion which for many months after the end of the "boom" affected the judgment of foreign iron producers. They could not realize that the bubble had bursted-that an end had come to excited orders from this side for their iron products at any price which they would be kind enough to name, and so in their infatuation they kept on making pig iron and some other products as if nothing had happened on this side, expecting to continue selling them to us at prices . approximating those which they had but recently received. This maintenance on the other side of comparatively high prices during the summer and autumn of 1880 assisted greatly to place the market on this side on a healthy basis, which has since been fairly maintained. Had British ironmasters realized a year and more ago as clearly as we did that the excitement and the high prices in this country had then come to an end, and could not be revived, their prices would have broken so badly that complete demoralization and wide-spread disaster would have ensued on this side. We have since had to contend with heavy importations of foreign iron, but this evil has been far less than would have been the panic in prices which Great Britain would have precipitated upon us last summer if her ironmasters had comprehended the full significance of the American situation at that time.

It will be remembered that prices broke in this country in February of last year, and that they declined rapidly until May and June, when they became steady. It is an interesting fact that in the period which has since elapsed the prices which then prevailed have been well maintained and have been remarkably uniform. The average price of No. 1 anthracite foundry pig iron in May of last year was \$25, and in June of this year it was \$24, the fluctuations in the mean time being between \$23 and \$26. The average price of iron rails in May of last year was \$50, and in June following it was \$46.25; in June of this year it was \$46.50, the fluctuations during the twelve months being from \$45.25 to \$47.50. The average price of Bessemer steel rails in May of last year was \$65, and in June of this year it was \$60, the fluctuations in the mean time ranging from \$58 to \$63.75. Best bar iron in May of last year averaged \$56 a ton, and in June of this year it averaged \$53.76, the intervening fluctuations ranging from \$50 to \$56. Nails fell in May and June of last year to \$3 at Pittsburgh, and in June of this year they were firmly held at \$2.75, the fluctuations in the mean time being between \$2.60 and \$3.25. At the time of writing this report, in the middle of July, the prices of iron and steel rails are higher than in June, while the June prices of pig iron, bar iron, and nails are firmly maintained. The prospect for the remainder of the year is that the extraordinary consumption which characterized the whole of the year 1880 and the first half of this year will continue, and that prices will not vary greatly from present quotations. More furnaces were in blast on the 1st of July this year than at the same time last year. The generally healthy condition of the foreign iron market at this time favors the presumption that prices here will experience no further depression. A material advance in prices is not expected on either side of the Atlantic.

The present activity in the iron and steel industries of this country is, of course, largely due to the revival in railroad building which occurred in 1879 and to the ability since that year of the owners of completed railroads to make needed repairs and extensions to their tracks and to increase their rolling stock. There is every indication that this year's demand by the railroad interests of the country will continue for at least another year, and beyond that period speculation would be unprofitable. In 1880 there were built in this country 7,174 miles of new railroad, and the construction of a still larger number of miles in the present year is fully assured. It is not probable that the mileage of new railroad in 1882 will fall below that of 1880-the mining developments in the remote West and Southwest, the large influx of foreign emigrants, and the railroad schemes already undertaken being influential railway factors existing this year which will undoubtedly continue through the next year. At least 500,000 tons of rails have already been ordered from American mills for delivery in 1882. Some Mexican or Southwestern railway schemes may be discovered to be premature, and the New York stock market may experience a reaction from its present condition of activity and high prices, but these contingencies, if they should happen, will not seriously affect legitimate and much-needed railway enterprises which are now in prog-Apart from the influence of railroads our iron and steel inress. dustries are stimulated to-day by the remarkable prosperity of the whole country, which is real and tangible and not in any sense fictitious. It is based upon actual consumption of all products and the ability to pay for what is consumed. The balance of trade is in our favor and can not suddenly be wrested from us. Money is abundant, the crops are bountiful, political excitement is stilled. capital is confident, and labor is contented. These favorable conditions co-operate with railway influences to create the present large demand for our iron and steel products, and they are sure to continue into another year.

THE PRODUCTION OF 1880 COMPARED WITH THAT OF 1879.

The production of all iron and steel products in this country in 1880 was much greater than in 1879 or in any preceding year, and it promises to be greater in 1881 than in 1880. The following table shows the production in 1879 and 1880 of ten leading articles.

PRODUCTS.	1879. Net tons.	1880. Net tons.
Pig iron	3,070,875	4,295,414
All rolled iron, including nails and excluding rails	1,627,324	1,838,906
Bessemer steel rails	683,964	954,460
Open-hearth steel rails	9,149	13,615
Iron and all other rails	420,160	493,762
Kegs of cut nails and spikes, included in all rolled iron	5,011,021	5,370,512
Crucible steel ingots	56,780	72,424
Open-hearth steel ingots	56,290	112,953
Bessemer steel ingots	928,972	1,203,173
Blooms from ore and pig iron	62,353	74,589

PRICES OF PIG IRON IN 1880 AND 1881.

When we closed our last annual report at the middle of May,

1880, the price of No. 1 anthracite foundry pig iron at Philadelphia had fallen to \$25 a ton, and it has since remained almost stationary. In February preceding the average price for the month had been \$41, which was the highest that had been reached since the commencement of the "boom" of 1879. From February to May the price rapidly fell to \$25. We give below the average monthly quotations for this quality of pig iron at Philadelphia for the whole of 1880 and the first six months of 1881.

January.	188	 840	00	July.	188	0	\$23	50	January,	1881	 \$25	00
February	. 44	 41	00	August,	**		25	00	February,	66	 25	50
March,		 37	50	September	. **		23	25	March,	**	 26	00
April,		 31	00	October,	**		23	00	April,	*6	 25	00
May,	44	 25	00	November,	- 44		24	50	May,	46	 25	00
June,	- 11	 23	00	December,			25	00	June,	- 64	 24	00

The following table shows the average yearly prices per gross ton of No. 1 anthracite foundry pig iron at Philadelphia during the past ten years, averaged from average monthly quotations.

1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
\$35 121/2	\$48 871/2	\$42 75	\$30 25	\$25 50	\$22 25	\$18 871/2	\$17 621/2	\$21 50	\$28 50

PRICES OF IRON AND STEEL RAILS IN 1880 AND 1881.

The price of iron rails during the "boom" reached its highest point in February, 1880, when the average quotation for the month was \$68. From these figures the price rapidly receded until June, 1880, when the average for the month was \$46.25, from which it has since varied but slightly. The average monthly prices for the whole of 1880 and the first six months of 1881 have been as follows.

January, 1	88	0	65	00	July, 1	88	0	\$45	00	January, I	188	1	\$46	50
February,	=		68	00	August,	44		46	00	February,			47	50
March,			66	00	September,			46	00	March,			47	00
April,	**		60	00	October,	64		46	00	April,	**		47	00
May,	**		50	00	November,	44		46	50	May,	46		46	50
June,	**		46	25	December,	**		45	25	June,	46		46	50

The average yearly prices at which iron rails have been sold in this country during the past ten years are given below, the quotations being per gross ton at the works in Eastern Pennsylvania.

1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
\$70 371/2	\$85 121/2	\$76 663%	\$58 75	\$47 75	\$41 25	\$35 25	\$33 75	\$41 25	\$49 25

The highest average monthly quotation for Bessemer steel rails during the "boom" was in February, 1880, when it was \$85. From these figures the price fell to \$62.50 in July, 1880, from which the variations were but slight until July of this year, although a tendency to lower prices for future delivery is now manifested. The average monthly prices during the whole of 1880 and the first six months of 1881 have been as follows.

January, 1	88	 \$75	00	July, 1	880)	62	50	January, 1	188	I	\$60	00
February,	44	 85	00	August,	88		63	75	February,	64		62	00
March,	- 64	 82	00	September,	64		61	25	March,	44		62	50
April,	**	 75	00	October,	44		60	00	April,	=		63	00
May,	4	 65	00	November,	=		59	00	May,	44		63	00
June,	**	 63	75	December,	*		58	00	June,	**		60	00

The average yearly prices at which Bessemer steel rails have been sold in this country since 1868 are as follows, per gross ton, the figures given being the prices at the works in Pennsylvania.

Years.	Price.	Years.	Price.	Years.	Price.	Years.	Price.
1868	\$158 50	1872	\$112 00	1876	\$59 25	1880	\$67 50
1869	132 25	1873	120 50	1877	45 50	1	
1870	106 75	1874	94 25	1878	42 25		
1871	102 50	1875	68 75	1879	48 25		

Monthly prices of pig iron, iron and steel rails, and bar iron for a long series of years will be found farther on in this report.

IMPORTS OF IRON AND STEEL FROM 1871 TO 1880.

The foreign value of the imports into the United States from all countries of iron and steel and manufactures thereof, including tin plates, has been as follows in the ten years from 1871 to 1880.

Years.	Values.	Years.	Values.
1871 1872 1873 1874	\$57,866,299 75,617,677 60,005,538 37,652,192	1877 1878 1879 1880	\$19,874,399 18,013,010 33,331,569 80,483,365
1875	20,016,603	Total	\$430,223,753

The following table will show, in net tons, the quantities of all the leading iron and steel products imported into the United States from all countries in the ten years from 1871 to 1880 for which the tonnage can be obtained.

COMMODITIES IMPORT	ED.	1871.	1872.	1873.	1874.	1875.
Pig iron Castings Bar iron Boiler iron Band, hoop, and scroll iron Railroad bars or rails, of iron Railroad bars or rails, of steel Sheet iron Old and acrap iron Anchors, cables, and chains Tin plates	•	245,535 492 122,565 322 13,103 566,202 12,047 220,340 5,434 92,925	295,967 407 89,576 684 12,385 381,064 149,786 15,149 278,257 5,875 95,964	$\begin{array}{r} 154,708\\ 262\\ 62,253\\ 464\\ 8,245\\ 99,201\\ 159,571\\ 10,713\\ 108,838\\ 4,668\\ 108,838\end{array}$	61,165 74 26,876 53 1,422 7,796 100,515 6,741 40,633 3,219 89,351	83,932 26 27,542 51 255 1,174 18,274 4,050 28,947 2,245 101,981
Total		1,278,965	1,325,034	717,761	337,845	268,477
Commodities Imported.	1877.	1878.	1879.	1880.	1881. First 4	

(Continued.)	1876.	1877.	1878.	1879.	1880.	First 4 mos.
Pig iron	83,072	66,861	74,484	340,672	784,968	137,712
Bar iron	26,653	30,531	33,346	48,840	126,986	6,043
Boiler iron	15	2	1	91	168	33
Band, hoop, etc	144	159	7	1,031	25,322	10
Railroad bars of iron	287			19,090	132,459	29,477
Railroad bars of steel		35	10	25,057	158,230	39,216
Sheet iron	1,758	1,184	838	5,459	11,412	858
Old and scrap iron	14,149	10,903	6,225	248,429	694,272	39,630
Anchors, cables, etc	1,863	1,073	646	892	1,393	457
Tin plates	100,740	125,976	. 120,808	172,760	177,015	67,057
Total	228,716	236,777	236,434	862,382	2,112,340	320,548

* Previous to 1872 steel rails are reported under the head of iron rails.

In the above tables tin plates have for the first time been inserted among our iron and steel imports. They properly belong in this classification because nearly all of their weight and most of their value are due to the iron of which they are almost wholly composed. In the ten years from 1871 to 1880 our annual imports of tin plates almost doubled in quantity. During these ten years the value of our imports of tin plates reached the enormous sum of \$122,148,817, nearly all of which expenditure abroad could have been saved to our country if the tariff on tin plates had been interpreted as it was intended that it should be. Our little tin-plate industry of a few years ago has been utterly crushed out of existence through a criminally erroneous Treasury decision which gave away the protection that Congress intended it to have. We can make as good sheet iron for tin plates as is made in the world, and we could import the tin as easily as Great Britain imports a large part of her supply of this metal. The cruel injury done to our tin-plate industry should be remedied at the first meeting of Congress. That this country should go on paying from ten to fifteen or sixteen millions of dollars every year for an article which we are ourselves capable

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of producing is as great an absurdity and as grievous an offense as if we were by some legislative bounty to encourage the importation of Hungarian wheat or Russian petroleum.

The total importations in 1880 were the largest in our history. The causes which led to them were sufficiently explained in our last annual report, and need not be repeated. It is worthy of remark, however, that they were mainly of crude products or raw materials —pig iron and old iron footing up respectively 784,968 and 694,-272 net tons, whereas in 1871 and 1872 the heavy importations were mainly of iron and steel rails. It is gratifying to observe by the figures above given of importations for the first four months of 1881 that the total importations for the year will probably not amount to one-half those of last year. Low prices in this country and the ability to supply all our own wants, except iron and steel rails for immediate delivery, are now co-operating to restrict importations.

IMPORTS OF IRON ORE IN 1879, 1880, AND 1881.

The following statement shows the quantity and value of iron ore imported into the United States during the calendar years 1879 and 1880, and in the four months which ended April 30, 1881, by customs districts. Most of the ore was imported from Spanish and Mediterranean ports. Previous to 1879 the quantity of iron ore annually imported was not preserved by the Treasury Department.

DISTRICTS.	Year ended 1879	Dec. 31,	Year ended 1880	Dec. 31,	4 mos. ende 30, 188	ed April 31.
	Gross tons.	Dollars.	Gross tons.	Dollars.	Gross tons.	Dollars.
Baltimore Boston Butfalo Creek	27,090 701 5,969	60,869 2,438 14,251	170,308 2,155 13,554	506,560 13,359 36,426	94,217	257,340
Champlain Cuyahoga Detroit Genesse Huron	12 550 1,287 2,125	31 1,128 3,508 4,101	13,848 456 5,390 72	48,463 1,169 16,274 258	1,107 118	3,130 822
Newark, N. J. New York Oswegatchie	109,230	282,060	269 148,987 7,553 4,185	432,678 21,052 7 860	62,561 2,413	188,006 7,520
Perth Amboy, N. J Philadelphia Puget's Sound Cape Vincent	9,634 126,659	29,010 281,941	5,444 120,619 400 158	15,968 335,119 412 413	2,861 • 23,058 300	8,416 62,917 309
Total	284,141	681,467	493,408	1,436,809	188,575	533,512

It will be observed that during the year 1880 we imported almost 500,000 gross tons of iron ore, and that the importations for 1881 promise to exceed this large quantity. The high prices of Lake Superior iron ores are assigned as the leading cause of these importations. The ore imported is almost wholly used in the manufacture of Bessemer pig iron near the Atlantic coast.

The annexed table shows in detail the value of the imports of iron ore during the fiscal years from June 30, 1869, to June 30, 1880. As the invoice value of all the ore imported prior to 1879, when the tonnage of iron ore imports was first recorded, was about \$2 a ton, the quantity imported down to that year may be approximately ascertained by dividing the value of the imports by two.

Fiscal Years.	New York,	Boston.	Balti- more.	San Francisco	Lake Ports.	Philadel- phia.	Other Ports.	Total.
1870 1871	\$153				\$34,439 66 49,607		\$165 143	\$34,604
1873	29,152	\$1,434		\$385	92,856		1,090	124,402
1874	21,544	173	\$11,520		105,167	\$55.896	110	138,514
1876	12,030				32,446	7,692	673	52,841
1878	25,466 16,553		4,235		18,627 13,088	34,385	231 1,262	82,947 62,787
1879	109,936 362,492	2,429	4,497 416,320		8,943 79,386	203,051 310,184	14,178 24,018	343,034

DOMESTIC EXPORTS OF IRON AND STEEL IN 1880.

Our export trade in iron and steel made little progress in 1880 over 1879. The value of the exports from the United States to all countries of domestic iron and steel and manufactures thereof in the ten years from 1871 to 1880 was as follows.

Years.	Values.	Years.	Values.	Years.	Values.
1871 1872 1873 1874	\$11,836,137 10,030,125 12,129,939 15,389,807	1875 1876 1877 1877	\$16,092,906 11,798,459 16,659,675 13,260,369	1879 1880	\$12,470,448 12,960,995

Full details of these exports will be found elsewhere in this report. It will be observed that our exports of iron and steel and their manufactures have been practically stationary during the past ten years, the causes of which we have often explained.

GENERAL SUMMARY OF THE PRODUCTION OF IRON AND STEEL IN THE UNITED STATES DURING THE PAST NINE YEARS.

The appended table shows in tons of 2,000 pounds the production of all kinds of iron and steel in the United States from 1872 to

PRODUCTS.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
Pig Iron	2,854,558	2,868,278	2,689,413	2,266,581	2,093,236	2,314,585	2,577,361	3,070,875	4,295,41
All rolled fron, including nails and fron rails	1,847,922	1,837,430	1,694,616	1,590,516	1,509,269	1,476,759	1,555,576	2,047,484	2,332,663
All rolled fron, including nails and excluding rails	941,992	1,076,368	1,110,147	1,097,867	1,042,101	1,144,219	1,232,686	1,627,324	1,838,900
Bessemer steel rails	94,070	129,015	144,944	290,863	412,461	432,169	550,398	683,964	954,460
Open-hearth steel rails							9,397	9,149	13,610
fron and all other rails	905,930	761,062	584,469	501,649	467,168	332,540	322,890	420,160	493,762
Rails of all kinds	1,000,000	890,077	729,413	792,512	879,629	764,709	882,685	1,113,273	1,461,887
Kegs of cut nails and spikes, included in all rolled iron	4,065,322	4,024,704	4,912,180	4,726,881	4,157,814	4,828,918	4,396,130	5,011,021	5,370,512
Crucible steel ingots	29,200	34,786	36,328	39,401	39,382	40,430	42,906	56,780	72,424
Open-hearth steel ingots	3,000	3,500	7,000	9,050	21,490	25,031	36,126	56,230	112,953
All other steel, except Bessemer.	7,740	13,714	6,353	12,607	10,306	11,924	8,556	5,464	8,465
Bessemer steel ingots	120,108	170,652	191,933	375,517	525,996	560,587	732,226	928,972	1,203,173
Blooms from ore and pig iron	58,000	62,564	61,670	49,243	44,628	47,300	50,045	62,353	74,589
Spiegeleisen, included in pig iron	Î			7,832	6,616	8,845	10,674	13,931	19,603
								1	

1880. We regret that it does not also include the production for 1871, so that the statistics for the whole decade could have been given. We did not collect the statistics for that year.

THE PRODUCTION OF PIG IRON IN 1880.

The production of pig iron in the United States in 1880 was 4,295,414 net tons, or 3,835,191 gross tons. The production in 1879

was 3,070,875 net tons, or 2,741,853 gross tons. The increase in 1880 over 1879 was, therefore, 1,224,539 net tons, or 1,093,338 gross tons, or 40 per cent. The production of 1879 was larger than that of any preceding year, but the production of 1880 was not only 40 per cent. larger than that of 1879, but it was 50 per cent. larger than that of 1879, but it was 50 per cent. larger than that of 1873, and it was *double* that of the Centennial year, 1876, when the production of pig iron during the panic years reached its lowest point. The following figures, in net tons, will make these extraordinary facts plain to the eye. Production :

1872	1877
1873	18782,577,361
1874	1879
1875	1880
1876	

Of the total production of pig iron in 1880, 1,807,651 net tons were made with anthracite coal; 1,950,205 tons with bituminous coal and coke: and 537,558 tons with charcoal. The increased production of the year over the product of 1879 was very evenly divided among the different fuels. It is, however, worthy of notice that the production of charcoal pig iron in both 1879 and 1880 has increased at a more rapid rate than that of anthracite and bituminous pig iron. In the three years preceding 1879 it had declined relatively as compared with its two rivals. In 1879 the increase in the production of anthracite pig iron over 1878 was 16.5 per cent.; that of bituminous pig iron was 20.8 per cent.; and that of charcoal pig iron was 22.3 per cent. In 1880 the increase in production over 1879 was as follows: anthracite, 41.9 per cent.; bituminous, 35.5 per cent.; charcoal, 49.8 per cent. The charcoal iron product of 1880 has only twice been exceeded in our history-in 1873 and 1874, when the production was respectively 577,620 and 576,557 net tons.

As has heretofore been the case, some of the anthracite furnaces used more or less coke in 1880 as a mixture, and a smaller number of bituminous furnaces used anthracite as a mixture. The exact quantity of pig iron produced in 1880 with this mixed fuel was 714,631 net tons. Counting all pig iron produced with mixed fuel as if it had been wholly made with the fuel chiefly used in the mixture, whether anthracite or bituminous coal, the quantity of pig iron smelted with anthracite coal, bituminous coal, or charcoal from 1872 to 1880 was as follows, in net tons:

1	<u>.</u>								
FUEL USED.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
Anthracite	1,369,812	1,312,754	1,202,144	908,046	794,578	934,797	1,092,870	1,273,024	1,807,651
Bituminous	984,159	977,904	910,712	947,545	990,009	1,061,945	1,191,092	1,438,978	1,950,205
Charcoal	500,587	577,620	576,557	410,990	308,649	317,843	293,399	359,873	537,558
Total	2,854,558	2,868,278	2,689,413	2,266,581	2,093,236	2,314,585	2,577,361	3,070,875	4,295,414

Of the total production of charcoal pig iron in 1880, (537,558 tons,) Michigan produced the extraordinary quantity of 154,424 tons. No other State produced half as many tons of charcoal pig iron, Ohio approximating this quantity most closely with 69,190 tons.

The production of pig iron in 1880 in the pig-iron producing States was as follows:

STATES.	Net tons.	STATES.	Net tons.
Pennsylvania	2,083,121	Virginia	29,934
Ohio	674,207	Georgia	27,321
New York	395,361	Connecticut	22,583
New Jersey	170,049	Massachusetts	19,017
Michigan	154,424	Indiana	12,500
Illinois	150,556	Oregon	5,000
Missouri	105,555	Maine	3,578
Wisconsip	96,842	Minnesota	3,520
Alabama	77,190	Texas	2,500
Tennessee	70,873	Vermont	1,800
West Virginia	70,338	<u> </u>	
Maryland	61,437	Total	4,295,414
Kentucky	57,708		

Twenty-three States made pig iron in 1880, one more than in 1879, Minnesota entering the list for the first time with her Duluth charcoal furnace—the pioneer, we have no doubt, of many other iron enterprises in her borders. North Carolina has not made any pig iron since 1877, but it is expected that she will blow in a blast furnace this year. Oregon, with her Oswego charcoal furnace, doubled in 1880 her production of 1879. Another State, Colorado, has its first furnace, at South Pueblo, ready to be put in blast. California and Washington Territory are now making pig iron for the first time, a furnace in each having been blown in since January last. Utah Territory has made no pig iron since 1876, but the largest and best of its two furnaces, the one at Ogden, is likely to be blown in this year.

Every State in the Union that made pig iron in 1879, except one, increased its production in 1880. The exception was West Virginia, which made 70,801 net tons in 1879 and 70,338 tons in 1880. In 1879 Pennsylvania made 52‡ per cent. of the total production; in 1880 her production declined relatively to $48\frac{1}{2}$ per cent. Ohio made a very sharp advance in 1880 upon her record of 1879. In 1879, with a product of 447,751 net tons, her percentage of the total product of the country was $14\frac{1}{5}$; in 1880, with a product of 674,207 net tons, her percentage was $15\frac{5}{7}$. The States which ranked next to Pennsylvania and Ohio in production in 1880, and which produced over 100,000 tons each, were New York, New Jersey, Michigan, Illinois, and Missouri, in the order named.

All of the Pennsylvania and Ohio districts increased their production in 1880 over 1879. Full details of the production of each district from 1872 to 1880 will be found in a table on page 45.

There was a gratifying increase in 1880 in the production of spiegeleisen. The product was 19,603 net tons, against 13,931 tons in 1879, 10,674 tons in 1878, 8,845 tons in 1877, 6,616 tons in 1876, and 7,832 tons in 1875. The product of 1879 and 1880 was made by the New Jersey Zinc Company and the Oxford Iron Company, in New Jersey, and by the Bethlehem Iron Company, the Cambria Iron Company, and the Edgar Thomson Steel Company, in Pennsylvania.

The stocks of domestic pig iron on hand and unsold in the hands of makers or their agents at the close of 1880 aggregated 456,658 net tons, against 141,674 tons in 1879, 574,565 tons in 1878, 642,-351 tons in 1877, 686,798 tons in 1876, 760,908 tons in 1875, and 795,784 tons in 1874. The quantity of foreign pig iron in the warehouses of the country at the close of 1880 amounted to 164,404 gross tons, or 184,132 net tons. At the same time large quantities of foreign pig iron which had been withdrawn from warehouse were in the hands of importers, speculators, or creditors—probably 100,-000 tons in all. The quantity of foreign pig iron now in warehouse or otherwise held in this country is less than in December last.

The consumption of pig iron in 1880 can only be approximated. We produced 3,835,191 gross tons, and imported the unusually large quantity of 700,864 tons, giving a total supply of 4,536,055 gross tons. We increased the stocks of domestic pig iron during the year the difference between 126,494 gross tons held at the close of 1879 and 407,730 gross tons held at the close of 1880, or 281,236 tons. At the close of 1880 there also remained in warehouse 164,-404 gross tons of imported pig iron, and in the hands of speculators and others about 100,000 tons of imported pig iron. Adding the increase of domestic stocks to the foreign stocks we have 545,640 gross tons to be deducted from the total supply, which gives us 3,990,415 gross tons as the probable consumption of the year.

Full details of production and stocks on hand will be found in accompanying tables.

The year 1880 was a very active one in furnace construction in the United States. No less than 28 furnaces were built; 23 more were begun; 1 furnace long abandoned was revived; and many others were wholly or partly rebuilt or supplied with new and improved appliances to secure increased production and greater economy of fuel. Of the furnaces completed in 1880, there were 10 in Pennsylvania, 6 in Virginia, 2 in Alabama, 2 in Tennessee, 3 in Illinois, 2 in Michigan, and one each in Minnesota, Missouri, and Colorado. Of the additional furnaces which were in course of erection in 1880, there were 12 in Pennsylvania, 2 in Tennessee, 4 in Illinois, and one each in Virginia, Michigan, Missouri, California, and Washington Territory. During 1880 we marked off our list 17 furnaces which we regarded as having been abandoned. The total number of furnaces on our list at the close of 1880 was 701, against 697 at the close of 1879. The following figures represent the completed furnaces at the close of each of the last nine years.

1872.	1873.	1874.	. 1875.	1876.	1877.	1878.	1879.	1880.
612	657	693	713	712	716	692	697	701

Of the 701 completed furnaces at the close of 1880, there were 446 in blast, against 388 at the close of 1879, and 265 at the close At the close of 1880 there were 255 furnaces out of of 1878. blast, against 309 at the close of '1879, and 427 at the close of 1878. Of the furnaces in blast at the close of 1880, 140 were bituminous, 155 were anthracite, and 151 were charcoal-total, 446. Of the furnaces out of blast at the same time, 73 were bituminous, 71 were anthracite, and 111 were charcoal-total, 255. Of the whole number of furnaces at the close of 1880, 213 were classed as bituminous, 226 as anthracite, and 262 as charcoal-total, 701. The number of furnaces out of blast at the close of 1880 was still large, but it should be remembered that a number of furnaces always must be out of blast while undergoing repairs or waiting for fuel, while others are undesirably situated or are old-fashioned in construction and must eventually be abandoned. The following table shows the number of furnaces in blast and out of blast at the close of 1880 in each of the pig-iron producing States.

		1	
STATES.	In Blast.	Out of Blast.	Total.
Maine	1		1
Vermont	1		1
Massachusetts	5		5
Connecticut	8	2	10
New York	44	13	57
New Jersey	10	10	20
Pennsylvania	189	85	274
Maryland	10	13	23
Virginia	13	24	37
North Carolina		7	7
Georgia	4	6	10
Alabama	13	2	15-
West Virginia	7	4	11
Kentucky	8	14	27
Tennèssee	13	12	25
Texas	1		1
Obio	76	27	103
Indiana	3	1	4
Illinois	8	5	13
Missouri	5	11	16
Michigan	14	13	27
Wisconsin	11	3	14
Minnesota	1		1
Colorado		1	1
Utah		2	2
Oregon	1		1
Total	446	255	701

The following table shows the number of furnaces in blast and out of blast at the close of 1880 in the pig-iron districts of Pennsylvania and Ohio.

	DISTRICTS.	In Blast.	Out of Blast.	. Total.
	(Lehigh Valley	41	9	50
ei .	Schuylkill Valley	28	19	47
il i	Upper Susquebanna Valley	15	10	25
Iva	Lower Susquehanna Valley	26	10	36
innsy.	Shenango Valley	13	17	30
	Allegheny County	11	4	15
Ã.	Miscellaneous Bituminous	28	8	36
	Charcoal	27	8	35
	f Hanging Rock Region	34	12	46
é.	Mahoning Valley	13	4	17
9	Hocking Valley	10	4	14
۰.	Other Bituminous and Charcoal	19	7	26

PRODUCTION OF BESSEMER STEEL IN 1880.

The total quantity of Bessemer steel ingots produced in the United States in 1880 was 1,203,173 net tons, or 1,074,262 gross tons, against 928,972 net tons in 1879, 732,226 net tons in 1878, and 560,587 net tons in 1877. The increase over 1879 was 274,201

net tons, or 30 per cent.; over 1878 it was 470,947 net tons, or 64 per cent.; over 1877 it was 642,586 net tons, or 115 per cent. The production of Bessemer steel ingots in this country from 1872 to 1880 has been as follows, in net tons.

1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
120,108	170,652	191,933	375,517	525,996	560,587	732,226	928,972	1,203,173

The production of Bessemer steel rails in 1880 was 954,460 net tons, or 852,196 gross tons, against 683,964 net tons produced in 1879, 550,398 net tons in 1878, and 432,169 net tons in 1877. Of the whole quantity of Bessemer steel rails produced in 1880 there were rolled 36,868 net tons in iron rolling mills, mainly from imported blooms. The quantity of rails thus produced will be greater in 1881 than in 1880, but after this year we look for a sharp decline. The business was created by the exigencies arising from the sudden revival of a demand for steel rails in 1879.

The production of Bessemer steel rails in this country since 1867, when they were first made to fill orders, has been as follows.

Years.	Net tons.	Years.	Net tons.	Years.	Net tons.
1867 1868 1869 1870 1871	2,550 7,225 9,650 34,000 38,250	1872 1873 1874 1875 1876	94,070 129,015 144,944 290,863 412,461	1877 1878 1879 1880	432,169 550,398 683,964 954,460

The production of Bessemer steel ingots in 1880 was confined to eleven works. All of these were in constant operation during the year, with the exception of the Vulcan works at St. Louis, which resumed operations March 10, 1880, and have since been steadily employed. The eleven works which were in operation in 1880 used 24 converters-the Bethlehem works having four and all the others two each. The works of the Pittsburgh Bessemer Steel Company Limited, located at Homestead, near Pittsburgh, were successfully started on March 19th of the present year. The Homestead works The whole number of converters in use in have two converters. this country on the 1st of July of this year was 26. The probabilities are that the number and capacity of the Bessemer works in the country will be so increased during this year that at its close their annual capacity will be fully 1,750,000 net tons of ingots. A production this year of 1,250,000 net tons of Bessemer steel rails, and next year of 1,500,000 net tons, is possible and probable.

Some preparations have been made to introduce into this country the Thomas-Gilchrist basic process for the manufacture of Bessemer steel, but we do not look for any practical results to follow for some time to come, and then at only two establishments.

Great Britain's production of Bessemer steel and its production of Bessemer steel rails in 1880 were both exceeded by the United States, as will appear from the following comparison, in gross tons:

Production	of	Bessemer	steel	ingots "	by the	United States Great Britain	in 1880	1,074,262 1,044,382
Excess	of	productio	n by	the U	aited St	stes		29,880
Production	of	Bessemer	steel	l rails	by the	United States Great Britain	in 1880	852,196 739,910
Excess	of	productio	n by	the U	nited St	ates		112,286

PRODUCTION OF ALL KINDS OF STEEL IN 1880.

The production of crucible steel ingots in the United States in 1880 was 72,424 net tons, a gain of 15,644 tons upon the production of 56,780 tons in 1879. The production of blister and puddled steel, and of steel made by various minor processes, was 8,465 net tons in 1880, against 5,464 tons in 1879, 8,556 tons in 1878, and 11,924 tons in 1877. The production of open-hearth steel ingots in 1880 was 112,953 net tons, against 56,290 tons in 1879, 36,126 tons in 1878, and 25,031 tons in 1877. The following table gives the production of crucible steel ingots from 1874 to 1880, in net tons.

STATES.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
New England New York New Jersey Pennsylvania Western States Southern States	1,509 2,696 8,164 23,289 570 100	1,620 2,300 7,098 26,615 1,500 268	1,098 2,300 6,806 28,217 700 261	1,974 2,032 6,749 27,983 1,400 292	1,602 2,800 7,377 30,585 480 62	1,608 2,300 8,651 43,614 605 2	660 3,500 10,387 57,077 800
Total	36,328	39,401	39,382	40,430	42,906	56,780	72,424

The following table gives the production of blister, puddled, and "patented" steel from 1874 to 1880, in net tons.

STATES.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
New England New York	376 200	1,500	139		192 220	950 215	72 617
Pennsylvania Western States Southern States.	4,417 1,300 60	7,340 3,667	7,601 1,700 214	9,870 2,034 20	8,069 75	3,004 1,000 295	6,658 1,018 100
Total	6,353	12,607	10,306	11,924	8,556	5,464	8,465

STATES.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
New England	5,300	3,010	6,085	6,652	8,228	14,660	20,560
Pennsylvania	1,700	4,240	7,547	7,771	12,231	19,575	50,736
ern States		1,800	7,858	10,608	15,667	22,055	41,657
Total	7,000	9,050	21,490	25,031	36,126	56,290	112,953

The following table gives the production of open-hearth steel ingots from 1874 to 1880, in net tons.

The following table gives in net tons the production of all kinds of steel except Bessemer and open-hearth steel from 1865 to 1880, and includes crucible steel ingots, blister steel, and steel made by various minor processes.

Years.	Net tons.	Years.	Net tons.	Years.	Net tons.
1865 1866 1967 1868 1869 1870	15,262 18,973 19,000 21,500 23,000 35,000	1871 1872 1873 1874 1875 1876	37,000 37,000 48,500 42,681 52,008 49,688	1877 1878 1879 1880	52,354 51,462 62,244 80,889

The following table gives in net tons the production of all kinds of steel from 1872 to 1880.

KINDS OF STEEL.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
Bessemer steel ingots	120,108	170,652	191,933	375,517	525,996	560,587	732,226	928,972	1,203,173
ingots	29,260	34,786	36,328	39,401	39,382	40,430	42,906	56,780	72,424
All other steel	3,000 7,740	3,500 13,714	7,000 6,333	9,050 12,607	21,490 10,306	25,031 11,924	36,126 8,556	56,290 5,464	112,953 8,465
Total	160,108	222,652	241,614	436,575	597,174	637,972	819,814	1,047,506	1,397,015

PRODUCTION OF BARS, ANGLES, PLATES, SHEETS, AND OTHER ROLLED IRON IN 1880.

By the term rolled iron we include (1) cut nails and spikes; (2) bar, angle, bolt, rod, skelp, and hoop iron; (3) plate and sheet iron; and (4) all sizes of iron rails. Bessemer steel rails are not classed among rolled iron products.

The production of all kinds of rolled iron in the United States in 1880, including iron rails, was 2,332,668 net tons, which was an increase of 285,184 tons over the production of 2,047,484 tons in 1879. In 1879 the production was 491,908 tons more than that of 1878. The increase in production in 1880 was therefore very much less than in 1879. The explanation doubtless is that in the last half of 1879, when the "boom" was in full force, large stocks of merchant iron were piled up in warehouses and were not sold until 1880.

The following table gives the production of all kinds of rolled iron from 1864 to 1880, in net tons.

Years.	Iron Rails.	Other Rolled Iron.	· Total.
1864	335,369	536,958	872,327
1865	356,292	500,048	856,340
1866	430,778	595,311	1,026,089
1867	459,558	579,838	1,039,396
868	499,489	598,286	1,097,775
1869	583,936	642,420	1,226,356
1870	586,000	705,000	1,291,000
871	737,483	710,000	1,447,483
872	905,930	941,992	1,847,922
873	761.062	1.076.368	1.837,430
874	584,469	1,110,147	1,694,616
875	501,649	1,097,867	1.599.516
876	467,168	1.042.101	1,509,269
877	332,540	1.144.219	1,476,759
878	322,890	1.232,686	1.555,576
879	420,160	1.627.324	2.047.484
880	493,762	1.838,906	2,332,668

The production of all kinds of rolled iron from 1873 to 1880 was distributed among the States as follows :

STATES-NET TONS.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
Maine	21,210	18,644	8,100	10,814	6,299	6,642	6,483	7,639
New Hampshire	300	300	1,000	1,900	1,900	550	3,000	3,100
Vermont	6,088	10,400	6,204	9,183	3,899	700	3,300	1.650
Massachusetts	118,669	100,500	99,712	78,576	97,293	85,660	105,085	114,250
Rhode Island	11,662	10,616	9.584	7,394	7.500	8,000	9,800	7 632
Connecticut	11,409	11,921	9,618	10,114	7,298	10,138	13,486	16.046
New York	135,406	121.029	142,746	104.596	67.013	84 536	115 201	147 601
New Jersey	77,688	58,081	55,249	52,411	49 228	51.632	62 881	64 699
Pennsylvania	788,051	731,267	625 987	620 510	625 465	677 774	917 038	1 099 609
Delaware	11.617	11.818	15 252	17,598	18 249	14 497	26 9/22	20 806
Maryland	58 025	68,891	46 687	31 181	91 933	10 575	95 919	40,000
District of Columbia.	001080	00,000	1 40,001	01,101		10,010	990	40,002
Virginia	12 808	16 699	18 843	17 206	17 500	00 404	91 675	97 794
Georgia	10 624	9,467	10,395	12 001	19 101	10 199	12 600	01,101
Alabama	500	1 000	1 000	1 000	10,101	10,122	10,002	1,007
West Virginia	51 706	56,999	54 200	40,000	57 150	59 499	67,000	6,604
Kontucky	97 055	24 549	09,200	90,000	45 700	97,000	67,290	63,601
Tannageaa	16 561	15 000	19 745	00,074	17,000	37,000	64,096	51,405
Obio	10,001	10,920	10,740	23,279	17,902	20,280	23,969	25,402
Indiana	247,001	203,097	209,620	209,178	208,109	203,222	238,923	308,566
Inglana	36,006	35,507	44,073	50,202	69,520	64,115	66,678	80,428
Ininois	100,143	85,813	89,487	57,708	46,535	85,797	112,714	109,429
bilchigan	8,043	8,208	3,450	5,325	3,200	4,855	12,276	19,804
Wisconsin	39,495	29,955	42,840	29,980	33,259	45,300	61,333	64,890
Missouri.	22,621	36,387	31,540	30,956	20,776	18,001	22,096	26,558
Wyoming Territory			7,000	12,320	10,007	10,425	9,656	9,821
Kansas	******	2,000	5,000	14,707	16,201	14,485	14,437	37,985
California	7,420	16,221	14,194	15,465	11,542	13,251	15,952	15,277
Colorado						1,600	2,500	4,500
Nebraska							500	3,000
Total	1.837 430	1 694 616	1 509 516	1 509 959	1 476 759	1 555 576	9 047 494	0 000 020

Detailed information concerning the production by each State

from 1873 to 1880 will be found farther on in this report, except of cut nails and spikes, which is given below, in kegs of 100 pounds.

STATES.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
Maine			7,000					
Massachusetts	626,465	576,376	551,798	446.638	556,344	476.863	430,240	532,299
Rhode Island.	73,249	68,920	58,730	9.966				
New York	84,438	118,985	81,263	71.591	76,147	46,470	10,100	7,482
New Jersey	456,537	552,867	522,198	342,391	303,852	254,453	294,182	294,122
Pennsylvania.	1,195,609	1,503,019	1,318,259	1,368,163	1,591,924	1.349,714	1,386,925	1,737,560
Virginia	106,922	112,034	121.976	119,426	118.091	127,970	139.076	123 728
Georgia	10,183		9,300	15,000	24,000			
West Virginia	878,653	1.084.027	1.035,772	908,934	989,414	890,140	1.083,897	1.025.153
Kentucky		102,411	143,473	99,161	135,000	80,000	161,800	120,900
Tennessee		13,210	9,795	8,609	40,047	64,191	104,039	64 503
Ohio	460,618	545,052	592,768	573,439	594,336	610,245	794,230	824,683
Indiana	98,530	150,279	185,988	194,296	272,748	277,860	294,695	289,948
Illinois	33,500	85,000	88,561	200	127,015	218,224	301,837	290,132
Nebraska							10,000	60,000
Total	4,024,704	4,912,180	4,726,881	4,157,814	4,828,918	4,396,130	5,011,021	5,370,512

The production of cut nails and cut spikes in 1879 was 614,891 kegs greater than in 1878, but in 1880 it was only 359,491 kegs greater than in 1879. In 1879 there was an over-production, which prevented as great an increase in the make of 1880 over 1879 as there had been in 1879 over that of 1878.

PRODUCTION OF IRON AND STEEL RAILS IN 1880.

The production of rails of all kinds in the United States in 1880 far surpassed that of any previous year. It reached the enormous quantity of 1,461,837 net tons, or 1,305,212 gross tons. This is 31 per cent. more than the production of the next most productive year, 1879, in which 1,113,273 net tons, or 993,993 gross tons, of iron and steel rails were made.

The rail product of 1880 was composed of 954,460 net tons of Bessemer steel rails, 493,762 tons of iron rails, and 13,615 tons of open-hearth steel rails. The total production of 1880 was 348,564 net tons more than that of 1879; that of Bessemer steel rails was 270,496 net tons, or 40 per cent., more; that of iron rails was 73,602 tons, or 18 per cent., more; and that of open-hearth steel rails was 4,466 tons, or 49 per cent., more. The Bessemer steel rail production here given includes 36,868 net tons of rails rolled by iron rolling mills mainly from imported blooms. The quantity of Bessemer steel rails rolled in 1880 by the Bessemer steel makers themselves was 917,592 net tons.

The production of street rails in 1880 is included in the total production for the year, and amounted to 16,894 net tons, of which 8,055 tons were Bessemer and open-hearth steel rails, and the remainder were iron rails. The production of street rails in the seven preceding years was as follows: 1873, 9,430 net tons; 1874, 6,739 tons, of which 1,000 tons were Bessemer steel; 1875, 16,340 tons, of which 2,308 tons were Bessemer steel; 1876, 13,086 tons, of which 3,563 tons were Bessemer steel; 1877, 7,015 tons, of which 1,269 tons were Bessemer steel; 1878, 9,229 tons, of which 1,710 tons were Bessemer and open-hearth steel; 1879, 8,646 tons, of which 5,813 tons were Bessemer and open-hearth steel.

The production of iron and steel rails in this country since the beginning of the manufacture of Bessemer steel rails has been as follows, in net tons.

Years.	Open-Hearth Steel Rails.	Iron Rails, all kinds.	Bessemer Steel Rails.	Total.
1867		459,558	2,550	462,108
1868		499,489	7,225	506,714
1869		583,936	9,650	593,586
1870		586,000	34,000	620,000
1871		737,483	38,250	775,733
1872		905,930	94,070	1,000,000
1873	*****	761,062	129,015	890,077
1874		584,469	144,944	729,413
1875		501,649	290,863	792,512
1876		467,168	412,461	879,629
1877		332,540	432,169	764,709
1878	9,397	322,890	550,398	882,685
1879	9,149	420,160	683,964	1,113,273
1880	13,615	493,762	954,460	1,461,837

Included in the column of iron rails are a few tons of crucible steel rails and steel-headed rails, which it has not been thought necessary to classify separately. No crucible rails have been made since 1874, and but a few tons in that or in any preceding year. The production of both the classes of rails mentioned was as follows in 1873 and 1874: 1873, 26,377 net tons; 1874, 17,181 tons. The production of steel-headed rails in the last six years has been as follows: 1875, 19,436 net tons; 1876, 12,791 tons; 1877, 5,844 tons; 1878, 2,288 tons; 1879, 9,831 tons; 1880, 12,730 tons. The Elmira Iron and Steel Rolling Mill Company, at Elmira, New York, made all the steel-headed rails that were made in 1879 and 1880, using "silicon tops."

The production of rails of all kinds in the United States from 1849 to 1880 has been as follows, in net tons. Their manufacture in this country was commenced in 1844.

Years.	Net tons.	Years.	Net tons.	Years.	Net tons.	Years.	Net tons.
1849	24,318	1857	161,918	1865	356,292	1873	890,077
1850 1851	44,083 50,603	1858	163,712 195,454	1866	430,778 462,108	1874	729,413 792,512
1852	62,478	1860	205,038	1868	506,714	1876	879,629
1854	108,016	1862	213,912	1870	620,000	1878	882,685
1855	138,674 180,018	1863	275,768 335,369	1871	775,733	1879 1880	1,113,273

On page 47 will be found a table which gives the production by States of rails of all kinds in the United States from 1871 to 1880, or during the past ten years. The increase in production in 1880 over 1871 was 686,104 net tons, or 88 per cent. As will be seen by reference to the first of the two tables above given this increase is wholly in steel rails, the production of iron rails having declined from 737,483 tons in 1871 to 493,762 tons in 1880, or 33 per cent. It is noticeable, however, that the production of iron rails sensibly increased in 1879 and 1880 over immediately preceding years. It will undoubtedly be larger this year than in 1880. The following table shows the total quantity of iron and steel rails made in each of the States in 1880.

STATES.	Net tons.	STATES.	Net tons.
Pennsylvania	670,198	Massachusetts	9,672
Illinois	322,883	Wyoming Territory	9,421
Ohio	133,487	Maryland	6,887
New York	109,921	California	4,722
Indiana	41,523	Colorado	4,500
Missouri	35,746	West Virginia	2,155
Wisconsin	30,207	Georgia	485
Kansas	29,085	Alabama	300
Tennessee	18,552	Virginia	107
Vermont Kentucky	17,650 14,336	Total	1,461,837

Nineteen States and one Territory made rails in 1880. Alabama and Virginia entered the list for the first time, though all the rails made in Alabama and nearly all of those made in Virginia were street rails. The mill in Alabama is not intended to roll heavy rails, but the mill in Virginia is now at work on such rails. The largest absolute increase in the production of any State in 1880 over that of 1879 was made by Pennsylvania, which was 171,862 net tons—an increase which enabled that State to hold its own in the total production of the country. The increase by Pennsylvania was almost exactly one-half of the increase of the entire

country in 1880 over 1879. The increase of Illinois was 57.583 net tons ; of Missouri, 35,746 tons, being its entire product, it having made no rails in 1879; of New York, 31,287 tons; of Ohio, 24,101 tons; of Kansas, 18,877 tons. The largest relative increase over the production of 1879 was in the State of Vermont-255 per cent. Maryland gained 188 per cent.; Kansas, 185 per cent.; Colorado, 80 per cent.; New York, 40 per cent.; Pennsylvania and Indiana, each 34 per cent.; Massachusetts, 25 per cent.'; Illinois, Ohio, and Tennessee, each 22 per cent. In the States of Wisconsin, Kentucky, California, West Virginia, and Georgia, and in the Territory of Wyoming a less quantity of rails was produced in 1880 than in 1879. The great falling off in Georgia is due to the closing of the mill at Atlanta for almost the entire year, it having only started up again in December, 1880. There were no rails made in 1880 in the States of Maine, New Jersey, and Michigan, although they all possess mills which formerly made rails but are now running on other products.

In 1875 Pennsylvania's percentage of the total production of the year was 32.19; in 1876 it was 40.24; in 1877 it was 45.50; in 1878 it was 46.03; in 1879 it was 44.76; and in 1880 it was 45.85.

The percentage of production of all kinds of rails in 1880 by other States was as follows: Illinois, 22; Ohio, 9; New York, 7; Indiana, 3; Missouri, Wisconsin, and Kansas, each 2; Tennessee and Vermont, each 1; all other States and Wyoming Territory, each less than 1 per cent.

The production of 1880, large as it was, will be exceeded in 1881. Not only does the heavy demand for rails continue, but the facilities for their manufacture are being largely increased. The new works of the Pittsburgh Bessemer Steel Company Limited, at Homestead, which were started on March 19th of this year, are making rails. The Bessemer steel works of the Colorado Coal and Iron Company and the new steel works of the North Chicago Rolling Mill Company will probably manufacture rails before the close of the year. Nearly all of the other Bessemer steel works are increasing their capacity for the manufacture of rails, and the effect of their enlarged capacity will be noticeable before the year is over. Iron rail mills were actively employed during the first half of the year, and in many cases were running on steel rails rolled from imported blooms or from blooms furnished by domestic steel makers.

The following table will show approximately the consumption of rails in this country from 1867 to 1880, in net tons.
Years.	Made in United	Imp	orted.	Approximate	
	States.	Iron.	Steel.	Consumption.	
1867	462,108	163	1,049	625,157	
1868	506,714	250	,081	756,795	
1869	593,586	313	,163	906,749	
1870	620,000	399	,153	1,019,153	
1871	775,733	566	,202	1,341,935	
1872	1,000,000	381,064	149,786	1,530,850	
1873	890,077	99,201	159,571	1,148,849	
1874	729,413	7,796	100,515	837,724	
1875	792,512	1,174	18,274	811,960	
1876	879,629	287	None	879,916	
1877	764,709	None	35	764,744	
1878	882,685	None	10	882,695	
1879	1,113,273	19,090	25,057	1,157,420	
1880	1,461,837	132,459	158,230	1,752,526	

The figures of approximate consumption for 1880 are too high, although for the other years we think they are substantially correct. In 1880 we imported 132,459 net tons of iron rails and 158,230 tons of steel rails, all of which are counted in the approximate consumption of the year. But there remained in bonded warehouses at the close of 1880 no less than 39,912 net tons of iron rails and 38,379 net tons of steel rails, which should be deducted from the year's importations in estimating the consumption of the year. At the close of 1879 there were only 1,820 net tons of iron rails in bond, and no steel rails. Deducting the iron and steel rails in bond at the close of 1880, we find the consumption of rails for the year to have been about 1,674,235 net tons.

PRODUCTS OF FORGES AND BLOOMARIES IN 1880.

As we have heretofore explained, blooms and billets from ore are made chiefly in the Champlain district of New York, and blooms from pig and scrap iron are made chiefly in Pennsylvania. The make of each product in the last eight years is given below, in net tons.

Products.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
Blooms and billets from ore Blooms from pig and scrap iron	32,863 29,701	36,450 25,220	24,416 24,827	20,784 23,844	24,227 23,073	24,139 25,906	30,282 32,071	40,652 33,937
Total	62,564	61,670	49,243	44,628	47,300	50,045	62,353	74,589

The following table shows the proportion of ore blooms made in

the State of New York in the past six years, and the proportion of pig and scrap blooms made in the State of Pennsylvania in the same time, in net tons.

Years.	Ore Blooms made in New York.	Total make of Ore Blooms.	Pig and Scrap Blooms made in Penna.	Total make of Pig and Scrap Blooms.
1875	23,666	24,416	19,032	24,827
1876	20,202	20,784	13,401	23,844
1877	23,466	24,227	16,517	23,073
1878	22,829	24,139	15,121	25,906
1879	27,290	30,282	23,956	32,071
1880.	34,351	40,652	24, 219	32,077

The make of both kinds of blooms from 1865 to 1880 has been as follows.

Years.	Net tons.	Years.	Net tons.	Years.	Net tons.
1865 1866 1867 1868 1869 1870	63,977 73,555 73,073 75,200 69,500 62,259	1871 1872 1873 1874 1876 1876	63,000 58,000 62,564 61,670 49,243 44,628	1877 1878 1879 1880	47,300 50,045 62,353 74,589

THE IRON AND STEEL PRODUCTION OF ALLEGHENY COUNTY, PENNSYLVANIA.

The following table gives the production of iron and steel in Pittsburgh and the remainder of Allegheny county, Pennsylvania, in 1880 and the six preceding years, in net tons.

Years.	Number of Iron Rolling Mills.	Rails, Bar, Bolt, Roo Hoop	f Iron Angle, l, and p.	Product of Sheet and Plate, except Nail Plate.	Product of Nails. Kegs of 100 pounds.	Total	Rolled Iron, uding Nails,
1874 1875 1876 1877 1878 1878 1879 1880	. 31 . 31 . 31 . 31 . 31 . 31 . 31 . 32 . 30	194,11 171,12 189,51 208,3- 226,68 286,85 286,85 287,25	14 78 11 12 37 32 33	52,361 45,773 31,488 30,254 33,445 52,265 80,899	562,995 442 359 538,874 597,806 444,013 294,942 419,098		274,625 239,069 247,943 268,486 282,333 353,894 389,107
Years.	Number of Blast Furnaces.	Make of Pig Iron.	Numbe of Stee Works	r Make of Crucible Steel Ingots.	Make of all Steel, inclu Bessemer In	other ding igots.	Total make of Steel.
1874 1875 1876 1877 1877 1878 1879 1880	11 11 12 12 13 15	143,660 131,856 128,555 141,749 217,299 267,315 300,497	11* 14* 14* 14* 14* 14* 18* 17*	17,915 22,942 25,009 24,747 27,866 40,142 52,136	6,000 15,498 54,467 82,401 106,948 130,781 169,819		23,915 38,440 79,476 107,148 134,814 170,923 221,955

* Bessemer steel included ; four of these works are also iron rolling mills.

PRODUCTION OF LAKE SUPERIOR IRON ORE IN 1880.

From Mr. A. P. Swineford, editor of the Marquette Mining Journal, we obtain the statistics of the production of iron ore by the Lake Superior mines in 1880. The total product of the year was much the largest in the history of the district, being 1,987,598 gross tons, against 1,414,182 tons in 1879. The following table gives the details of the entire output of the Lake Superior district in 1880.

NAME OF MINE.	Gross tons.	NAME OF MINE.	Gross tons.
Barnum	24.522	Manganese	669
Bessemer	18,347	McComber	31,206
Boston	6.478	Michigamme	52 766
Breen	5 359	Milwankee	13 142
Cambria	6,958	Mitchell	13 997
Champion	112,401	National	29 351
Chanin	34 556	New York	58,000
Cheshire	13 202	New York Hematite	9 192
Chicago	2 415	Norway	198 165
Cleveland	189,799	Pittsburgh & Lake Superior	38 881
Cleveland Hematite	22 949	Pendial	3 959
Columbia	6 663	Perkins	49 196
Common wealth	9 643	Quinnesee	52 436
Cornell	30 741	Republic	925 387
Curry	21.851	Rolling Mill	15 172
Cyclops	14 368	Saginaw	35 059
Emmet	31 358	Salishury	21 457
Florence	14 143	Section 12	330
Foster	1 122	Sterling	797
Goodrich	11 181	Stephenson	23.059
Humboldt	14,726	Taylor	1 110
Indiana	2,268	Vulcan	85 976
Iackson	120,620	Watson	3 104
Keel Ridge	11,496	Wheat	\$ 393
Keystone	10,217	Winthrop	45 247
Lake Angeline	14 928	Quartz-rock	8 066
Lake Superior	204.094	faure restaution	0,000
Ludington	8,816	Total	1,987,598

Mr. Swineford estimates the value of the iron ore product of 1880 "in market" at \$17,516,507.

The total production of iron ore and pig iron in the Lake Superior district since the beginning of its development is given by Mr. Swineford in the following table, in gross tons.

Years.	Ore.	Pig Iron.	Ore and Pig.	Years.	Ore.	Pig Iron.	Ore and Pig.
1856 and previous.	86,319		86,319	1870	859,507	49,298	908,805
1857	25,646		25,646	1871	813,984	51,225	865,209
1858	22,876	1,629	24,505	1872	948,553	61,195	1,009,748
1859	68,832	7,258	76,090	1873	1,195,234	70,507	1,265,741
1860	114,401	5,660	120,061	1874	935,488	86,494	1,021,982
1861	114,258	7,970	122,228	1875	910,840	81,753	992,593
1862	124,169	8,590	132,759	1876	993,311	61,911	1.055,222
1863	203,055	9,813	212,868	1877	1,025,129	29,685	1.054,814
1864	247,059	13,620	260,679	1878	1,125,093	17,404	1,142,497
1865	193,758	12,283	206,041	1879	1,414,182	39,583	1,453,765
1866	296,713	18,437	315,150	1880	1,987,598	48,523	2,036,121
1867	465,504	30,211	495,715				
1868	510,522	38,246	548,768	Total	15 291 198	790 298	16 111 426
1869	639,097	39,003	678,100	A V 184	10,001,100		101111100

The total value of the ore and pig iron shipped from the district down to the close of 1880 was \$118,093,062.

The Menominee section of the Lake Superior district has a most surprising history. Since the beginning of shipments in 1877 the product of this section has been as follows, in gross tons.

1877	10,405
1878	94,245
1879	269,089
1880	592,193
Total	965,932

The product of 592,193 tons in 1880 was apportioned among the several mines as follows:

NAME OF MINE.	Gross tons.	NAME OF MINE.	Gross tons.
Breen Chapin Cornell Common wealth Curry Cyclops Emmet Florence Keel Ridge	5,359 34,556 30,741 9,643 21,851 14,368 31,358 14,143 11,495	Ludington Norway. Perkias Quincesec. Stephenson Vulcan Total.	8,816 198,165 49,196 52,436 23,089 86,976 592,19 8

NEW JERSEY'S PRODUCTION OF IRON ORE IN 1880.

The report for 1880 of the geological survey of New Jersey has been politely sent to us by Professor George H. Cook, the State Geologist. From it we learn that the total quantity of iron ore shipped from the mines of New Jersey to local and other consumers during the year 1880 was 845,000 gross tons, being an increase of 356,972 tons, or 73 per cent. over the shipments of 1879, which amounted to 488,028 tons. Professor Cook says: "Iron mining began in Morris county as early as 1710, and was considered to be in a prosperous condition from that time onwards; but it did not reach an annual product of 100,000 tons till about 1855."

THE PRODUCTION OF ANTHRACITE COAL IN 1880.

The production of anthracite coal in 1879 was the largest in our history—26,142,689 gross tons. The production in 1880 was 2,705,-447 tons less than that of 1879, being 23,437,242 tons. The decline in 1880 is due mainly to over-production in 1879. In 1881, however, there will be a large increase in production over 1880. During the first six months of the year the production amounted to 12,467,496 tons, which indicates a total production for the year of 25,000,000 tons. For these statistics, which are entirely reliable, we are indebted to Mr. John H. Jones, the accountant, who collects the statistics of anthracite coal by authority of the various transportation companies which connect with the anthracite coal region.

BITUMINOUS COAL STATISTICS FOR 1880.

We will have to wait until the coal statistics for the census year 1880 are published before we will know how much bituminous coal the country is annually producing. Our annual production of anthracite coal has been ascertained with great accuracy for many years. Mr. Frederick E. Saward estimates the bituminous coal production of the United States in 1880 at about 43,000,000 tons. Mr. Humphreys, the chief of the Bureau of Statistics of Pennsylvania, estimates the bituminous production of that State for 1880 at 17,-169,358 tons, distributed as follows : First district, embracing the larger part of Allegheny, and the whole of Fayette, Westmoreland, Washington, Somerset, and Bedford, 12,158,248 tons; second district, embracing Mercer, Butler, Clarion, Armstrong, Beaver, Lawrence, Venango, Jefferson, and a portion of Allegheny, 2,318,880 tons; third district, comprising the counties of Tioga, Bradford, Lycoming, Clinton, Elk, Potter, McKean, Cameron, Clearfield, Centre, Huntingdon, Blair, and Cambria, 2,692,230 tons. Mr. Saward supposes the bituminous coal production of Ohio in 1880 to have been 7,000,000 tons, and that of Illinois to have been 4,000,000 tons.

In the following table we give, from official sources in the office of the Cumberland and Pennsylvania Railroad Company at Mount Savage, Maryland, the shipments of Cumberland coal from the commencement of the trade in 1842, in gross tons. The shipments in 1880 aggregated 2,136,160 tons.

Years.	Tons.	Years.	Tons.	Years.	Tons.	Years.	Tons.
1842	1,708	1853	533,979	1864	657,996	1875	2,342,773
1843	10,082	1854	662,272	1866	1.079,331	1877	1,574,339
1845	24,653	1856	706,450	1867	1,193,822	1878	1,679,322
1846	29,795	1857	582,486	1868	1,330,443	1879	2 136 160
1847	79.571	1858	724,354	1870	1,717,075	1000111	*11001100
1849	142,449	1860	788,909	1871	2,345,153	Total,	37,637,068
1850	196,848	1861	269,674	1872	2,355,471	1 1	
1851	257,679	1862	748.345	1874	2,410,895	1	

In the following table we give the statistics of the total shipments

of coal and coke by the Monongahela Navigation Company from 1844, when the first shipments were made, to 1880. The shipments are given in bushels, each thousand bushels being the equivalent of 38 gross tons, which makes the weight of a bushel 85.12 pounds.

Years.	Bushels.	Years.	Bushels.	Years.	Bushels.	Years.	Bushels.
1844 1845 1846 1847 1848 1849 1850	737,150 4,605,185 7,778,911 9,645,127 9,819,361 9,708,507 12,297,967	1854 1855 1856 1857 1858 1859 1860	17,331,946 22,234,009 8,584,005 28,973,596 25,696,669 28,286,671 37,947,732	1864 1865 1866 1867 1868 1869 1870	35,070,917 39,522,792 42,605,300 30,072,700 45,301,000 52,512,600 57,596,400	1874 1875 1876 1877 1878 1879 1880	65,881,700 63,707,500 68,481,000 79,480,918 76,825,255 65,588,000 89,377,150
1851 1852 1853	12,521,228 14,630,841 15,716,367	1861 1862 1863	20,865,722 18 583,956 26,444,252	1871 1872 1873	48,621,300 57,280,500 58,276,995		

But little coke is shipped by the company, the coke product of Southwestern Pennsylvania being mainly made on the line of its various railroads. Of the 89,377,150 bushels shipped in 1880, only 5,328,800 bushels were coke.

UNITED STATES RAILWAY STATISTICS FROM 1830 TO 1880.

We are again indebted to Mr. H. V. Poor, the compiler of *Poor's* Manual of the Railroads of the United States, for statistical information concerning the growth of American railways. He informs us that 7,174 miles of new railway were constructed in this country in 1880, against 4,721 miles in 1879, 2,687 miles in 1878, 2,281 miles in 1877, and 2,712 miles in 1876. The increase of new railway in 1880 was 2,453 miles greater than the increase in 1879. The following is Mr. Poor's table of the railway mileage of the United States from 1830 to 1880, a period of fifty-one years.

Years.	Miles in. Operat'n.	Annual Incr'se of Mileage.	Years.	Miles in Operat'n.	Annual Incr'se of Mileage.	Years.	Miles in Operat'n.	Annual Incr'se of Mileage.
1830	23		1847	5,598	668	1864	33,908	738
1831	95	72	1848	5,996	398	1865	35,085	1,177
1832	229	134	1849	7,365	1,369	1866	36,801	1,716
1833	380	151	1850	9,021	1,656	1867	39,250	2,449
1834	633	253	1851	10,982	1,961	1868	42,229	2,979
1835	1,098	465	1852	12,908	1,926	1869	46,844	4.615
1836	1,273	175	1853	15,360	2,452	1870	52,914	6.070
1837	1,497	224	1854	16,720	1,360	1871	60,293	7,379
1838	1,913	416	1855	18,374	1,654	1872	66,171	5 878
1839	2,802	389	1856	22,016	3,642	1873	70,278	4 107
1840	2,818	.516	1857	24,503	2,487	1874	72,383	2 105
1841	-3,535	717	1858	26,968	2,465	1875	74.096	1 713
1842	4,026	491	1859	28,789	1.821	1876	76,808	9 719
1843	4,185	159	1860	30,635	1.846	1877	79 089	2 981
1844	4,377	192	1861	31,286	651	1878	81 776	9 697
1845	4,633	256	1862	32,120	834	1879	86 497	4 701
1846	4,930	297	1863	33,170	1,050	1880	93,671	7,174

The figures given in the above table denote the length of the railway lines in the country, without regard to the number of tracks or miles of sidings constructed. At the close of 1880 there were 93,671 miles of railway in the country. At the close of the present year 100,000 miles will have been reached and passed. Mr. Poor estimates that there are no less than 21,978 miles of railway in double, treble, and quadruple tracks, sidings, etc., which would make the total length of single track in the United States equal to 115,649 miles on the 1st of January, 1881. He has ascertained that up to the close of 1880 there were 33,680 miles of track laid with steel rails. This is about three-tenths of the total estimated mileage of single track.

The editors of the Chicago Railway Age have published a statement of the present condition of the narrow-gauge railways of the United States, from which we learn that up to the close of 1880 there had been built 6,629 miles of narrow-gauge railway in this country. Of this mileage, however, 645 miles had been widened to the standard gauge and 22 miles had been taken up, leaving in actual existence 5,962 miles of narrow-gauge railway at the time referred to. The total number of narrow-gauge railways in the United States is 149. In 1879 and 1880 the net gain in narrowgauge railway construction was one railway and 1,774 miles of track, showing that the system is making progress.

The growth of the railway mileage of the leading geographical divisions of the country in the ten years from 1871 to 1880 is shown by Mr. Poor in the following table.

DIVISIONS.	1871.	1880.
New England States	4,898 12,000 12,013 29,562 1,790	5,997 15,949 14,908 52,588 4,229
Grand total	60,293	93,671

In these ten years the railway mileage of the country increased 55 per cent. The Middle States embrace New York, New Jersey, Pennsylvania, Delaware, Maryland, District of Columbia, and West Virginia. The other divisions need not be defined.

IRON SHIPBUILDING IN THE UNITED STATES FROM 1868 TO 1880.

The following table, compiled from the reports of the Hon. W. P. Titcomb, Assistant Register of the United States Treasury, shows the number and tonnage of iron vessels built in the United States in each fiscal year since 1868, when their construction in this country was commenced.

Fiscal		Sailing.	S	iteam.	Total.		
Years.	No. Tonnage.		No.	Tonnage.	No.	Tonnage	
1868				2,801	-	2,801	
1869		1,039		8,545		4,584	
1870		679		7,602		8,281	
1871	*****	2,067	20	13,412		15,479	
1872			20	12,766	20	12,766	
1878			26	26,548	26	26,548	
1874	*******		23	33,097	23	33,097	
1875			20	21,632	20	21,632	
1876			25	21,346	25	21,346	
1877			7	5,927	7	5,927	
1878			32	26,960	32	26,960	
1879			24	22,008	24	22,008	
1880	1	44	30	25,538	31	25,582	

The number and tonnage of iron vessels built in the fiscal year which ended on the 30th of June, 1881, can not yet be ascertained, but Mr. Titcomb has furnished us with the following statement of iron vessels built in the nine months from July 1, 1880, to March 31, 1881.

STATES AND DISTRICTS.	No. of Vessels.	Tonnage.
New York, N. Y Buffalo, N. Y. Philadelphia, Penna. Wilmington, Del. Baltimore, Md. Detrolf, Mich.	1 15 1 1 1 2	158,32 123,94 11,538,23 336,90 437,80 3,534,09
Total	21	16,129,28

Our iron shipbuilding industry makes no progress, although we can build and do build as good iron ships as are built in England or on the Clyde.

FOREIGN COMMERCE OF THE UNITED STATES SINCE 1861.

The following table, compiled from the reports of the Bureau of Statistics, shows the imports and exports of the United States in each fiscal year from 1861 to 1881. The phrases "net imports" and "domestic exports" indicate that all merchandise and specie imported and re-exported are excluded from the table. The table covers a period of twenty-one years, which almost exactly corresponds with the duration of our present Protective tariff era. The Morrill tariff, which succeeded the revenue tariff of 1857, became a

FISCAL YEARS ENDED JUNE 30.	NET IMPORTS.	Gold Value.	DOMESTIC EXPORTS. Gold Value.				
	Merchandise.	Specie.	Merchandise.	Specie.			
1861	\$274,656,325	\$40,348,401	\$204,899,616	\$23,799,870			
1862	178,330,200	10,572,063	179.644.024	31,044,651			
1863	225,375,280	1,421,056	186,003,912	55,993,562			
1864	301.113.322	8,192,633	143,504,027	100,473,562			
1865	209,656,525	6,784,970	136 940 248	64 618 124			
1866	423,470,646	7,299,395	337,518,102	82 643 374			
1867	381,041,764	16,178,299	279,786,809	54,976,196			
1868	344,873,441	4,150,241	269,389,900	83,745,975			
1869	406,555,379	5,585,462	275,166,697	42,915,966			
1870	419,803,113	12,147,315	376.616.473	43,883,802			
1871	505,802,414	7,231,395	428,398,908	84,403,359			
1872	610,904,622	6,664,395	428,487,131	72,798,240			
1873	624,689,727	10,777,909	505,033,439	73,905,546			
1874	550,556,723	21,524,187	569,433,421	59,699,686			
1875	518,846,825	12,625,704	499,284,100	83,857,129			
1876	445,938,766	9,469,070	525,582,247	50,038,691			
1877	438,518,130	27,746,915	589,670,224	43,134,738			
1878	422,895,034	23,143,074	680,709,268	27,061,885			
1879	438,679,124	12,853,594	698,340,790	17,555,035			
1880	656,262,441	85,239,284	823,946,353	9,347,893			
1881	624,141,851	105,395,594	\$83,868,105	14,226,944			

law on March 2d, 1861, when it received the signature of President Buchanan, and it took effect on the 1st of April of the same year.

NorE.—The Canadian reports of imports into Canada from the United States indicate that in addition to the above "Domestic Exports" there were exported in the fiscal year 1874 merchandise of the value of \$10,200,059; in 1875 merchandise of the value of \$15,596,524; in 1876 merchandise of the value of \$10,507,563; in 1877 merchandise of the value of \$13,051,798; in 1878 merchandise of the value of \$10,721,920; in 1879 merchandise of the value of \$12,797,478; in 1880 merchandise of the value of \$9,802,665.

The amounts just stated for the years 1874, 1879, and 1880 are gold values. Those for 1875, 1876, 1877, and 1878, however, are mixed or currency values. The average gold value of currency for each of those years was as follows: 1875, 88.8; 1876, 87.8; 1877, 92.7; 1878, 97.5.

In the fiscal year 1876 the balance of trade was turned in our favor, and it has since steadily remained in our favor and increased in volume from year to year.

The foreign trade of New York for the fiscal year which ended June 30, 1881, compares as follows with the previous year:

IMPORTS AND EXPORTS.	1881.	1880.
Merchandise imports	\$423,590,490 406,838,861 110,329,471 11,002,183	\$441,486,131 392,744,064 83,358,731 8,053,936

IMMIGRATION INTO THE UNITED STATES FROM 1861 TO 1880.

During the year 1880 the number of persons of foreign birth who emigrated to the United States was 593,703; the number who arrived in 1879 was 250,565; the increase in 1880 over 1879 was therefore 343,138. The immigrants who are expected to arrive in 1881 will fully equal in number the arrivals in 1880. The largest immigration ever experienced prior to the present Old World exodus was in 1873, when it amounted to 422,545 persons. The total number of arrivals in the last twenty years has been 5,378,728.

Years.	Immigrants.	Years.	Immigrants.	Years.	Immigrants.
1861 1862 1863 1864	89,720 89,005 174,523 193,191	1869 1870 1871 1872	385,287 356,303 346,938 437,750	1877 1878 1879 1880	130,526 153,207 250,565 593,703
1865 1866 1867 1868	248,394 314,840 293,601 289,145	1873 1874 1875 1876	422,545 260,814 191,231 157,440	Total	5,378,728

Of the total number of immigrants in 1880, Europe sent us 442,097; Asia, 7,098; Africa, 12; British North American Provinces, 139,761; West India Islands, 1,866; Mexico, 437; Central America, 42; South America, 119; Australia and Pacific Islands, 1,125; Azores, 682; Greenland and Iceland, 348; Bermudas and St. Helena, 32; born or picked up at sea, 84: total, 593,703. Of the immigrants from Great Britain, 84,799 came from Ireland; 64,190 from England; 14,495 from Scotland; 948 from Wales; not specified, 6: total, 164,438. Germany sent us 134,040; Sweden, 46,723; Norway, 23,054; Austria, 18,252; Italy, 12,756; Denmark, 8,778; Switzerland, 8,498; Hungary, 6,668; Russia, 5,278; France, 4,939; Netherlands, 3,730; Poland, 2,488; Belgium, 1,484; Spain, 420; Finland, 247; Portugal, 161; other European countries, 143. The Chinese immigrants numbered 7,011.

The statistics above given are for calendar years, and are collated from the reports of the Bureau of Statistics. Mr. Nimmo, the Chief of the Bureau, has published an advance statement of immigration into the United States during the fiscal year which ended June 30, 1881. He estimates that the total immigration during the year mentioned amounted to about 668,000 persons—a number not only unprecedented but astonishing in its magnitude. The immigration during the fiscal year which ended June 30, 1880, amounted to 457,257 persons. In the two fiscal years which ended on the 30th of June last over 1,100,000 immigrants arrived in the United States.

THE IMPORTATION OF STEEL BLOOMS IN 1880.

Hon. Joseph Nimmo, Jr., Chief of the Bureau of Statistics, just informs us that in the year which ended December 31, 1880, there were about 65,000 net tons of steel blooms imported into the United States. They were valued at \$1,708,100.

GRAND SUMMARY OF UNITED STATES STATISTICS FOR 1880.

Production of Pig Iron in 1880, net tons	4,295,414
Production of Spiegeleisen in 1880, (included in Pig Iron,) net	
tons	19,603
Production of all Rolled Iron, including Nails and excluding	
Rails, in 1880, net tons	1,838,906
Production of Bessemer Steel Rails in 1880, net tons	954,460
Production of Open-hearth Steel Rails in 1880, net tons	13,615
Production of Iron and all other Rails in 1880, net tons	493,762
Total production of Rails in 1880, net tons	1,461,837
Production of Iron and Steel Street Rails in 1880, (included	10.004
Production of Cut Nails and Spikes in 1880, included in all	16,894
Rolled Iron, kegs of 100 pounds	5,370,512
Production of Crucible Steel Ingots in 1880, net tons	72,424
Production of Open-hearth Steel Ingots in 1880, net tons	112,953
Production of Bessemer Steel Ingots in 1880, net tons	1,203,173
Production of Blister and "Patented" Steel in 1880, net tons	8,465
Production of all kinds of Steel in 1880, net tons	1.397.015
Production of Blooms from Ore and Pig Iron in 1880, net tons.	74,589
Imports of Iron and Steel in 1880.	\$80,483,365
Exports of Iron and Steel in 1880.	\$12,960,995
Imports of Iron Ore in 1880, gross tons	493,408
Imports of Steel Blooms in 1880, net tons	65,000
Production of Lake Superior Iron Ore in 1880, gross tons	1 987 598
Shipments of Iron Ore in New Jersey in 1880, gross tons	845 000
Production of Anthracita Coal in 1880 gross tons	93 437 949
Production (estimated) of Bituminous Coal in 1880 gross tons	43 000 000
Miles of Bailway Completed in 1880	7 174
Miles of Pailway to the United States December 21, 1880	93 671
Miles of Railway Track in the United States December 31, 1880	20,011
(estimated)	115 640
Miles of Pailman Track in the United States December 21, 1880	110,049
Miles of Kallway Track in the United States December 31, 1880,	99 690
The Steel Kalls (estimated)	33,000
Tron Ships Built in the Onited States in the iscal year ended	
June 30, 1880	51
Imports of Foreign Merchandise into the United States in the	0040 500 010
hscal year ended June 30, 1881	\$042,593,219
Total Exports of Merchandise out of the United States in the	0000 010 470
fiscal year ended June 30, 1881	\$902,319,473
Imports of Specie into the United States in the fiscal year ended	
June 30, 1881	\$110,575,497
Total Exports of Specie out of the United States in the fiscal year	
ended June 30, 1881	\$19,406,847
Immigrants into the United States in the calendar year 1880	593,703
Immigrants into the United States in the fiscal year ended June	1000000000
30, 1881 (estimated)	668,000

PRODUCTION OF PIG IRON FROM 1872 TO 1880, BY STATES.

Collected from the manufacturers by The American Iron and Steel Association.

STATES.	Make of Pig Iron in net tons. (Tons of 2,000 pounds.)												
	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.				
Maine		780	1,661	2,046	3,002	1,960	1,190	1,240	3,578				
vermont	2,000	3,100	3,450	2,400	500	210	580	620	1,800				
Massachusetts	17,070	21,136	27,991	21,255	5,040	2,904	1,420	0,404	19,017				
Connecticut	22,700	26,977	14,518	10,880	10,160	19,993	15,880	16,709	22,083				
New York	291,155	296,818	326,721	266,431	181,620	230,442	247,698	239,006	395,361				
New Jersey	103,858	102,341	90,150	04,009	20,349	52,909	10,908	90,908	170,049				
rennsylvania.	1,401,497	1,389,573	1,213,133	960,884	1,009,613	1,103,300	1,342,633	1,607,763	2,083,121				
Maryiaba	63,031	00,986	04,000	38,741	19,8/6	26,909	24,027	31,231	61,437				
Virginia	21,445	26,475	29,451	29,985	13,046	12,434	16,928	18,873	29,954				
N in Carolina,	1,073	1,432	1,340	10 500	10 510	12 000	10 000	00.070	07.004				
Jeorgia	2,940	7,501	9,780	16,508	10,518	13,223	16,363	20,373	27,321				
Alaoama	12,512	22,283	32,863	25,108	24,182	41,241	41,482	49,841	77,190				
Voot Winginio	00 200	280	1,012	0.5 0.22	420	020	E0 200	400	2,500				
west virginia	20,790	23,056	30,134	20,277	41,100	34,900	50,567	10,801	70,338				
Kentucky	07,390	09,889	61,227	45,339	34,080	47,607	30,182	48,725	57,708				
lennessee	42,454	43,134	48,770	28,311	24,085	25,940	28,347	41,475	70,873				
Jn10	399,743	406,029	425,001	415,893	403,277	400,398	420,991	447,751	674,207				
ndiana	39,221	32,486	13,732	22,081	14,047	15,460		11,303	12,509				
UIIIB018.	78,627	55,796	37,946	49,762	04,168	61,358	78,455	78,143	150,556				
Michigan	100,222	123,506	136,662	114,805	95,177	82,216	70,853	101,539	154,424				
Wisconsin	65,036	74,148	50,792	62,139	51,261	22,205	49,887	89,522	96,842				
M1850uri	101,158	85,552	75,817	59,717	68,223	73,565	47,499	84,637	105,555				
Jregon	*********		2,500	1,000	1,750	*********	1,310	2,500	5,000				
Minnesota	******				***********				3,520				
Utan			200	150	65				********				
Total	2,854,558	2,868,278	2,689,413	2,266,581	2,093,236	2,314,585	2,577,361	3,070,875	4,295,414				

TOTAL PRODUCTION.

ANTHRACITE.

Massachusetts New York New Jersey Pennsylvania. Maryland Virginia	4,250 271,343 103,858 968,453 21,908	5,432 267,489 102,341 913,085 20,407 4,000	10,214 298,428 90,150 775,008 22,344 6,000	11,140 254,935 64,069 554,992 15,840 7,070	173,535 25,349 588,829 6,013 852	213,879 52,909 658,521 9,488	231,936 70,958 783,731 6,245	394 220,927 96,908 939,569 15,226	9,155 367,517 170,049 1,237,930 23,000
Total	1,369,812	1,312,754	1,202,144	908,046	794,578	934,797	1,092,870	1,273,024	1,807,651

BITUMINOUS COAL AND COKE.

Pennsylvania.	388,011	430,634	397,147	371,401	397,685	465,199	529,542	632,299	801.817
Maryland	12,079	5,264	7,209	1,751		77		2,277	5,387
Virginia				7,519	4,844	6,241	10,595	11,170	15,891
Georgia	******		5,516	12,685	10,018	9,194	13,860	16,240	20.044
Alabama					1,415	16,400	17,489	17,850	39,453
West Virginia	19,846	21,106	26,734	24,177	40,865	33,655	50,261	70,601	67,093
Kentucky	27,697	27,670	24,583	26,060	17,472	30,603	33,254	35,989	36,534
Tennessee	8,360	8,602	11,543	10,300	14,517	14,732	17,120	33,908	54 198
Ohio	304,121	305,531	332,166	353,922	354,346	358,281	387,478	404,306	605.017
Indiana	39,221	32,486	11,632	20,381	12,869	14,200		11,303	10,500
Illinois	78,627	55,796	37,946	. 49,762	54,168	61,358	78,455	78,143	150,558
Michigan	13,382	9,531	7,693	13,000	12,700	7,000			
Wisconsin	37,246	\$5,268	21,819	36,636	25,000		22,400	58,092	53 929
Missouri	55,569	46,016	26,724	19,931	44,110	45,005	30,638	66,800	89,786
Total	984,159	977,904	910,712	947,545	990,009	1,061,945	1,191,092	1,438,978	1.950.205

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PRODUCTION OF PIG IRON FROM 1872 TO 1880, BY STATES.

(Continued.)

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Make of Pig Iron in net tons. (Tons of 2,000 pounds.)

	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	
Maine		780	1.661	2.046	3.002	1.960	1,190	1,240	3,578	
Vermont	2,000	3,100	3,450	2,400	550	210	585	625	1,800	
Massachusetts	12,820	15,704	17,777	10,115	5 040	2 904	1.426	5,010	9,862	
Connecticut	22,700	26,977	14,518	10,880	10,160	14,443	15,880	16,759	22,583	
New York	19,812	29,329	28,293	11,496	8.085	16,568	15,762	18,129	27,844	
Pennsylvania.	45,033	45,854	40,978	34 491	23,099	29,636	29,360	35,895	43,374	
Maryland	29,044	30,315	25,003	21,150	13,863	17,394	17,782	19,734	33,050	
Virginia	21,445	22,475	23,451	15,396	. 7.350	6,193	6,333	7,703	14,043	
N'th Carolina.	1,073	1,432	1,340	800	400	325				
Georgia	2,945	7,501	4 270	3,823	500	4.029	2,503	4,133	7,277	
Alabama	12,512	22 283	32 863	25,108	23 317	24,841	23,993	31,991	37,737	
Texas	619	280	1.012	20,100	426	525		400	2,500	
West Virginia	950	1,950	3,400	1,100	300	1.250	406	200	3,243	
Kentucky	39,699	42,219	36,644	22,279	17.214	17.004	16,928	12,736	21,174	
Tennessee	34,094	34,532	37,227	18,011	10.068	11,208	11,227	7,567	16,675	
Ohio	95,622	100,498	92,835	61,971	48,931	42,117	33,513	43,445	69,190	
Indiana			2,100	1,700	1,678	1,260			2,000	
Michigan	86,840	113,975	128,969	101,805	82,477	75,216	70,853	101,539	154,424	
Wisconsin	27,790	38,880	28,973	25,483	26,261	22,205	27,487	31,430	42,913	
Missouri	45,589	39,536	49,093	39,786	24,113	28,560	16,861	17,837	15,769	
Oregon			2,500	1,000	1,750		1,310	. 2,500	5,000	
Minnesota									3,520	
Utah			200	150	65					
Total	500,587	577,620	576,557	410,990	308,649	317,843	293,399	358,873	537,558	

RECAPITULATION ACCORDING TO FUEL USED.

Anthracite	1,369,812	1,312,754	1,202,144	908,046	794,578	934,797	1,092,870	1,273,024	1,807,651
Charcoal	500,587	577,620	576,557	410,990	308,649	317,843	293,399	358,873	537,558
Bituminous	984,159	977,904	910,712	947,545	990,009	1,061,945	1,191,092	1,438,978	1,950,205
Total	2,854,558	2,868,278	2,689,413	2,266,581	2,093,236	2,314,585	2,577,361	3,070,875	4,295,414

PRODUCTION OF PIG IRON IN CERTAIN DISTRICTS.

Pennsulvania.		1			1		ſ	1 × 1	
Lehigh Valley	449,663	389,969	316,789	280,360	261,274	333,059	416,907	456,350	544,987
SchuylkillVal.	232,225	236,409	232,420	123,184	144,969	155,434	144,558	191,748	306,926
Upper Susque-	1.5	land and							
hanna	127,260	129,304	88,243	71,731	79,217	56,776	84,547	125,971	168,128
Lower Susque-									
hanna	159,305	157,403	137,555	79,717	103,369	111,252	137,719	165,500	217,889
Shenango Val.	160,188	160,831	156,419	137,025	138,495	145,179	122,958	150,861	215,313
Allegheny Co.	110,599	158,789	143,660	131,856	128,555	141,749	217,299	267,315	300,497
Miscellaneous									
coke	117,224	111,014	97,068	102,520	130,635	178,271	189,285	214,123	286,007
Charcoal	45,033	45,854	40,978	34,491	23,099	29,636	29,360	35,895	43,374
Hanging Rock	Strands.	100000	11122101	10.00000	17322373	100000	100000000	in successi	
coke	23,169	28,601	26,015	36,899	44,260	44,544	31,137	43,097	60,316
MahoningVal.	152,756	136,972	121,403	115,993	137,546	136,526	134,400	147,844	226,877
Hocking Val.	******			1,250	7,483	23,895	65,690	51,908	85,719
Miscellaneous									
coke	128,196	139,958	184,748	199,780	165,057	153,316	156,251	161,457	232,105
Hanging Rock									
charcoal	87,440	92,365	85,873	57,413	42,822	40,212	33,513	43,445	64,854
Miscellaneous	1 C								
charcoal	8,182	8,133	6,962	4,558	6,109	1,905		**********	4,336
A COLORADO AND A COLO									

Cartana Lun Disenseen				Net tons.	And and an other states of the		
CIATES AND DISTRICTS.	1874.	1875.	1876.	1877.	1878.	1879.	1680.
New England and New York	138,224 37,959	124,507	101,624	101,873	87,171	109'9	63,549
Lehigh Valley	162,82	50,878	47,000	34,082	45,678	10,174	48,306
Upper Susquehanna.	12,868	13,980	29,566	4,289	5,480	6,531 3,742	32,849
Shenango Valley	87,650	35,097	27,443	21,775	24,580	6,222	14,053
Allegheny County-	12,230	4,920	4,000	6,470	10,080	2,000	3,553
Charcoal	21,533	22,392	30,015	32,559	40,332	7,850 3,166	25,247
Total for Pennsylvania	242,440	246,908	271,699	238,193	228,737	40,485	164,238
Maryland	15,958	13,767	6,317	4,933	6,986	961	9.028
Virginia, Georgia, Alabama, and Lexas	8,971	34,070	32,130	23,558	19,552	3,541	16,428
Kentucky.	32,992	62,590	18,489	16,145	20,892	6,715	16,215
Hanging Rock	69,747	71,405	59,234	15,798	10,756	7,257	11,643
Maboning Valley	25,777	14,611	25,697 54,823	16,454	25,282 38,577	6,736	12,826
Total for Ohio	118,084	128,033	139,754	120,967	114,064	47,846	90,237
Michigan and Indiana	66,687	58,548	25,055	38,086	24,336	7,880	18,643
Visconsin and Minnesota	9,138 51,294	10,392 61,769 464	9,256 68,613 540	61,632 61,632 20	1,200 40,732 227	400 16,483 50	
Grand total	105 704	760 000	C80 700	649 951	ent coe	111 041	

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PRODUCTION OF IRON AND STEEL RAILS IN THE UNITED STATES IN THE TEN YEARS FROM

1871 TO 1880, BY STATES.

Statistics collected from the manufacturers by The American Iron and Steel Association.

Construction					Net 1	ons.					Per cent. of	Per cent.
STATES.	1871.	1872.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	total production in 1880.	Increase on 1879.
Penusylvania	335,604	449,113	328,522	259,288	255,136 188,248	353,925 181,490	347,968	406,266	498,336 265,310	670,198	. 46	88
Ohio New York Indiana	75,782 87,022 12,778	138,165 86,518 23,893	130,326 59,764 26,579	82,561 46,979 20,617	91,775 82,960 23,309	57,306 57,306 29,383	82,270 34,094 34,094	87,520 54,471 28,660	78,634	133,487 109,921 41,523	o.⊳თ	8 9 3
Missouri Wisconsin.	8,200 28,774	37,284	14,020	24,017	17,396	20,903	21,289	28,900	30,800	35,746	e1 e1 e	Decrease.
Tennessee.	99'6	14,620	13,973	13,693	12,250	21,394	11,373	9,479	15,185	18,552	N 1	281
vermont. Kentucky Massachusetts.	6,000	7,480 29,242	6,088 11,386 34,034	6,068 24,765	5.851	9,061	9,640	13,000	25,414	9,672	-	Decrease.
wyomng remory. Maryland California.	44,941	30,533	42,356	48,008	30,619	18,814	8,531	3,200	2,393	6,887		Decrease.
Colorado West Virgina West variana	5,000	20,100	4,000	522 8,061	406	538	1,756	1,000 1,230 8,345	2,500 3,277 11,259	2,155 2,155 485 885 800	I per cent.	80 Decrease. Decrease.
Virgioia. Maine. New Jersey. Michigan.	13,383 6,700 14,000	14,058 9,185 9,883	16,500 13,749 4,433	14,650 3,537 2,448	4,050	7,500 243 1,600	2,526	3,022 8	321	107		
Total	775.738	000 000	890.077	729.413	792.512	879.629	764.709	832 685 1	113.278	461.837		31

STATISTICS OF THE AMERICAN IRON TRADE.

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Statistics collected from the manufacturers by The American Iron and Steel Association.

STATES.	Bar	, Angle,	Bolt, Ro includi	d, Hoop, ng Nail	Skelp, P Plate,N	late, and let tons.	Sheet I	ron,			Iron Ra	ils, all si	zesNet	t tons.		
	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
faine.	4,710	3,994	4,050	3,314	3,773	3,620	6,162	7,639	16,500	14,650	4,050	7,500	2,526	3,022	321	
Vermont	84,635	75,735	81,321	69,515	87,653	77,665	97,360	104,578	6,088 34,034	10,400 24,765	6,204	9,183	3,899	700 7,995	3,300	1,650 9,672
onnecticut.	11,409 95,018 63,939	11,921 86,539 54,544	9,618 98,646 54,308	10,114 73,401 52,168	7,298 59,160 48,848	10,138 75,245 51,624	13,486 87,983 62,831	16,046 108,710	40,388	34,490	44,100	31,195	7,853	9,291	27,218	38,891
ennsylvania	507,062	538,881	483,694	470,335	528,028	587,441	791,389	862,120	280,989	192,386	142,293	150,175	97,437	90,333	125,649	170,482
faryland.	15,669	20,883	16,068	12,337	12,702	7,375	22,925	34,045	42,356	48,008	30,619	18,844	8,531	3,200	2,393	6,887
lirginia. eorgia. labama.	12,808 2,349 500	16,688	18,843 3,825 1,000	17,306 3,001 1,000	3,070	22,424	31,675 2,433 1,000	37,627	8,275	8,061	6,500	9,000	10,031	8,345	11,259	107
vest virginia. Centucky	47,796 26,569 2,588	55,810 28,480 9 233	53,893 28,110 1,495	49,098 29,350	33,688	52,253 24,000	64,013 38,682	37,070	4,000	522 6,068	406	538 1,524	1,756	1,230	3,277	2,155
bio. ndiana	141,740	137,809	145,816 20,764	148,529	161,978	169,042	196,019	257,737	106,094	13,693 65,288 20,617	12,250 63,804 23,309	21,394 60,649 29,883	11,373 46,131 34,876	9,422 34,180 28,660	12,210 42,906 30,879	50,829
fichigan. Visconsin	4,109	5,760 5,760 19 275	3,450 3,450 14,437	9,931 3,725 8,700	3,200	33,044 4,855 16,400	45,295 12,276 30,443	19,804	98,228 4,483 39,495	76,823 2,448 29,680	77,059	1,600	31,243	52,753 28,900	67,419	61,275 80,207
yoming Territory Ansas alfornia olorado.	6,945	9,205	6,121	6,836	5,792	1,800	4,229 9,016	8,900 10,555	475	24,017 2,000 7,016	7,000 5,000 8,073	12,166 12,320 14,707 8,629	10,007 16,018 5,750	362 10,425 6,779	9,656 10,208 6,936	1,273 9,421 23,085 4,722
ebraska							500	3,000					Í	1,600	2,500	4,500
Total	1,076,368	1,110,147	1,097,867	1,042,101	144,219	,232,686 1	1,627,324 1	,838,906	761,062	584,469	501,649	467,168	332,540	322,890	420,160	493,762

STATISTICS OF THE AMERICAN IRON TRADE.

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and Steel According Tunn manufacturen by The Statistics collected from the

STATES		Bar, An	igle, Bolt	t, Rod, S Net to	kelp, an ns.	d Hoop	Iron.			Plate an	d Sheet	Iron, no	t includi	ng Nail	Plate.	
	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.	1873.	1874.	1875.	1876.	1877.	1878.	1879.	1880.
lafne.	4.710	3.994	3.700	3.314	3.773	3.620	6.162	7.630								
lew Hampshire	300	300	1,000	1,500	1,800	200	3,000	3,000				400	100	50		100
assachusetts	44,490	40,324	40,336	35,857	46,731	42,019	55,118	48, 323	8,822	6,592	13,395	11,326	13,105	11,803	20,730	29,640
chode Island	8,000	7,170	6,648	6,900	7,500	8,000	9,800	7,632								
onnecucut	11,409	176,11	9,618	10,114	7,298	10,138	13,486	16,046								
aw lork	20,900	000001-	\$90°08	00,323	53,831	12,427	87,478	106,274	4,888	4,000	4,000	3,498	1,522	200		2,062
ennsvivanja	333,556	343,632	300.784	201.250	836 398	200,000	548 506	502 200	201'0	007.7	3,014	2,145	110 005	100 008	178,477	176 200
belaware.	8,274	6,850	9.316	11.168	11.250	8,648	17.427	19,300	3.343	4958	5,906	6.430	6669	6.779	9.496	10.506
faryland	1,960	8,455	6,279	3,167	2,385	8	9,590	19,400	13,709	12,428	9,789	9,170	10,317	7,295	13,335	14,645
irentia.	7.462	11.086	19 744	11 224	11 687	16.025	162 76	202			-	-		*	2	=
eorgia	1,840	1.406	3,360	2,251	1.870	1777	2,433	1.022								
labama	500	1,000	1,000	1,000	200	500	1.000	6.304								
Vest Virginia	2,863	1,609	1,805	1,704	3,123	3,746	4,518	4,638	1,000		300	1,947	2,800	4,000	5,300	5,550
centucky	25,675	18,239	13,936	16,658	18,013	13,700	22,112	20,677	894	5,120	7,000	7,733	8,925	6,300	8,480	10,348
chucasee	2,000	0/0/1	C00'I	1,450	4,027	1,648	6,051	6,215						The state of the s		
ndiana	4,500	7.376	11.465	13,654	110,011	010'611	197,020	17 908	14,811	16,143	22,288	0,340	19,190	18,900	24,230	83,825
llinois.	6,240	2,500	6,000	9,921	8,941	22,133	30,203	33,647		2.240	2 000	annia	annia	nost	And a	2000
fichigan	2,284	4,207		1,900	1,550	3,455	8,526	12,539	1,825	1,653	3,450	1.825	1,650	1.400	3,750	7.265
Visconsin		275	14,437	8,700	11,820	16,400	30,443	34,683								
[issouri	2,608	10,870	10,144	17,028	16,576	15,291	19,125	20,942	865	1,500	4,000	1,762	2,650	2,348	2,971	4,343
ALIFOTHIA.	016'9	007"6	6,121	6,836	261,6	6,472	9,016	10,505								
Variations Transitions					27	1,500	4,223	006'9								
" from a Summer					-		-	5							-	
Total	705 964	697 050	000 765	000 000									10000	100 0 000		

SAFATATOMINO	187	-	18	ę	18	78.	18	74.	18	15.	
1001111000	Net tons.	Values.	Net tons.	Values.	Net tons.	Values.	Net tons.	Values.	Net tons.	Values.	
Pig iron	245,535	\$3,797,298 28,260	295,967	\$7,269,850 38,564	154,708	\$5,181,847 19,169	· 61,165	\$1,738,438 6,261	83,942	\$1,806,431	÷
Bar iron	122,565 322 13,103	5,024,686 27,351 504 166	89,576 684 10 265	4,837,532 59,998 748,500	62,253 464 0 0.00	4,481,614 44,324	26,876	7,627	27,542	1,729,743	
Railroad bars or rails, of iron. Railroad bars or rails, of steel*	566,202	19,132,359	381,064	14,498,012	102,86	4,708,189	7,795	393,589	1,174	61,887	
Sheet Iron.	12,047	857,895	15,149	1,263,112	10,713	1,090,486	6,741	1,017,988	4'020	1,140,334	
Anchors, cables, and chains.	5,434	460,116	5,875	622,908	4,668	565,656	3,219	390,627	28,947	498,682 256,183	
Machinery		134,427		325,208		288,706		303,728		241,004	+
Steel ingots, bars, sheets, and wire		3,460,735		4,106,087		886,307		692,005 2.676.497		608,818 2 152 303	
Outlery. Files		2,051,750 595,539		2,272,467 676,814		1,989,595		1,453,570		1,239,709	
saws and tools	92,925	695,275 9,946,373	95,904	476,927	108.838	52,509 14.240.868	89.351	82,669	101 981	24,405	
Other manufactures not specified		4,724,181		6,743,183		7,322,099		4,834,416		3,863,019	

* Previous to July 1, 1871, reported under head of iron raik. For six months ended December 31, 1871, \$2,455,439 included with iron raik.

1,278,965 \$57,866,299 1,325,034 \$75,617,677

Total

268,477 \$27,363,101

337,845 \$37,652,192

717,761 \$60,005,538

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IMPORTS OF IRON AND STEEL AND MANUFACTURES THEREOF INTO THE UNITED STATES FROM ALL

COUNTRIES DURING THE CALENDAR YEARS 1871 TO 1875.--GOLD VALUES.

IMPORTS OF IRON AND STEEL AND MANUFACTURES THEREOF INTO THE UNITED STATES FROM ALL COUNTRIES. DURING THE CALENDAR YEARS 1876 TO 1880.-GOLD VALUES.

COMMODITIES.	18	76.	181		18	78.	18	79.	18	80.
	Net tons.	Values.	Net tons.	Values.	Net tons.	Values.	Net tons.	Values.	Net tons.	Values.
Pig fron. Castings. Balle fron. Barle fron. Railroad bars or rails, of fron. Railroad bars or rails, of tetel She tron. Old and scrap fron. Acchors, cubles, and chains. Hardware Machinery Fire-arms sheets, and wire. Cutlery	83,072 35 163 164 144 287 14,14914,149 14,14914,149 14,149 14,149 14,149 14,149149 14,149 14,149149 14,	51,705,365 1,532,361 1,532,361 1,273 9,309 6,603 1,275 9,306 1,275 1,2	66,861 30,531 30,531 153 10,903 11,013 10,903 11,013 11,013 11,013 11,013	\$1,345,773 1,477,224 1,477,127 10,377 10,377 11,503 11,503 11,503 14,513 14,513 14,513 11,539 114,513 11,539 114,539 1	74,484 00 33,346 17 7 7 646 646	\$1,519,900 1,516,538 453 453 92,586 66,964 66,964 1,728 555,174 1,128,5041,128,504 1,128,5041,128,504 1,128,504,504,5041,128,504,5041,128,504,504,504,50	340,672 61 48,640 91,001 1,001 1,001 25,007 2439 243,420 243,420,420 243,420 243,420,420 243,420,420 243,420,420 243,420,420,420,420,420,420,420,420,420,420	\$5,219,224 \$5,219,224 \$65,719 \$4,867 \$65,849 \$57,898 \$57,898 \$57,898 \$57,898 \$57,898 \$57,898 \$57,898 \$57,898 \$14,3396 \$53,515 \$1,330,539 \$1,330,530\$ \$1,330,530,530 \$1,330,530,530 \$1,330,530,530 \$1,330,530,530,530,530 \$1,330,530,530,530,530,530,530,530,530,530	784,968 126,115 126,686 1686 1686 1688,250 158,250 158,250 158,250 158,250 158,250 158,250 158,250 158,250 158,250 158,260 158,200 159,200 159,200 159,200 159,200 159,200 159,200 159,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,200 150,2000 150,2000 150,2000 150,2000 150,2000 150,200000000000000000	\$14,998,212 5,721,828 5,721,828 5,721,828 7,817,829 1,002,025 5,008,351 5,008,351 14,704,879 14,904,879 14,904,870 14,904,870 14,904,870 14,904,870 14,904,870 14,904,870 14,904,870 14,904,870 14,904,900 14,904,9000 14,904,9000 14,904,900000000000000000000000000000

Prepared from statistics furnished by the United States Bureau of Statistics.

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THEREOF	871 TO 1875.
ACTURES	YEARS 18
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IRON	TRIES
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EXPORTS	0
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Prepared from statistics furnished by the United States Bureau of Statistics.

	_	871.	-	872.	-	873.		1874.	-	875.
COMMODITIES.	Quan- tities.	Values.	Quan- tities.	Values.	Quan- tities.	Values.	Quan- titles.	Values.	Quan- tities.	Values.
IRON, AND MANUPACTURES OF: Pig from	2,330 179 333 333 333 333	23,518 23,517 23,813 23,813 23,813 23,518 23,518	1,477 329 333 1,212 165	\$72,818 31,929 5,041 86,820 86,820 86,820	10,108 367 375 375 49	\$414,349 40,404 14,519 30,743 7,108	16,039 4,717 1,257 1,257 86	\$447,619 381,341 13,219 73,159 73,159	9,230 9,230 10,633 74 1,355	\$250,919 675,465 672,465 6,272 67,064 8,481
Custurgs, not specified	4,043	82,467	4,873	97,090	12,274	196,438	6,644	137,589	7,397	120,688
Sterm-engines, locomotives	24	820,943 105,857	89	774,296 80,556	68	1,109,482	54	1,145,669	88	761,718 84,872 84,872
Machinery, not specified Nais and spikes. All other manufactures of iron.	2,355	1,890,880 245,289 2,191,059	2,682	3,160,538 322,879 2,737,588	3,409	3,011,111 371,663 3,528,941	5,139	4,153,258 481,010 3,279,704	5,484	2,966,848 434,743 3,919,087
STERL AND MANUPACTURES OF: Income and Wire	8	7,364	6	3,624	26	5,481	343	29,62	56	13,968
Eige-tools. Files and saws		532,895 13,222 5,215,128		691,415 14,536 1,165,424		862,096 16,520 1,548,227		875,538 28,173 3,613,430		671,123 84,279 5,184,576
All other manufactures of steel		\$11,836,137		\$10,030,125		\$12,129,939		\$15,389,807		229,328 \$16,092,906
AGRICULTURAL IMPLEMENTS: Fauning-mills	3509 3,509 12,999	\$1,066 10,410 377,719 877,719 160,764 461,861 107,516 2,232,697	26 6,636 24,781	\$689 7,876 766,511 320,493 670,509 670,509 173,423 2,376,873 2,376,873	120 43 9,882 27,008	\$4,330 5,725 5,726 1,206,761 315,462 315,462 315,462 315,703 815,703 157,380 1,829,670	48 95 17,230 13,109	\$1,379 \$1,306 1,886,324 1,041,952 1,041,952 1,770,951	146 13,067 13,067	\$14,863 \$2,434 1,446,681 1,446,681 142,127 804,697 156,346 1,715,312
Total agricultural implements, fire-engines, etc.		\$3,370,042		\$4,830,492		\$4,557,815		\$5,068,925		\$4,324,729

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Prepared from statistics furnished by the United States Bureau of Statistics.

	-	876.	-	877.		1878.		879.	-	880.
COMMODITIES.	Quan- tities.	Values.	Quan- tities.	Values.	Quan- titles.	Values.	Quan- tities.	Values.	Quan- tities.	Values.
IRON, AND MANUFACTURES OF: Pig from	3,805	\$94,314	7,682	\$171,255	3,286	\$81,206 196,747	1,282	\$33,435	2,096	\$70,496.
Boller-plate from.	3,562	8,417 153,465 5,998	7,445	15,950 281,198 25,990	9,108	10,695 289,740 11,068	2,055 149	30,744 76,957 12,631	1,006	40,671 15,882
Casturgs, not spectured	6,738	133,614	6,375	29,845	8,061	73,784	10,967	77,556	8,673	211,682
stores, and parts of Steam-engines, locomotives	48	534,907 75,412	132	633,501	83	785,716	16	730,830	73	651,686 130,481
Bollers, separate from engines.		70,879		88,707		122,744		109,779		84,707
Nails and spikes	4,405	313,902 3 299,683	4,932	318,520 3 804 876	4,840	278 016 278 016	4,042	246,194 246,194	3,934	318,283
STEEL AND MANUFACTURES OF: Ingots, bars, sheets, and wireNet tons.	85	17,051	5	16,101	81	13,444	3	8,510	148	35,568
Cutlery Fdre-tools.		45,196		42,086 908,211		60,231		74,823		73,563
Files and saws. Fire-arms		36,535		40,103		38,271		29,024		31,877
Railroad bars or railsNet tons. All other manufactures of steel		185,846		391,677	249	9,839	1,379	59,455	67	6,541 351,214
Total exports of iron and steel		\$11,798,459	-	\$16,659,675		\$13,260,369		\$12,470,448		\$12,960,995
AGRICULTURAL IMPLEMENTS : Familing mills	885	\$1,656 12,154	255 63 63	\$11,889 22,680 22,680	50	\$7,787 \$1,639 21,639	*****	\$541 16,516	20 8 8 8 8 8	\$797
Piows and cultivators.	15,260	132,230	10,654	160,595	18,360	134,825 134,825 1,681,915	20,876	155,882 1,473,195	22,633	1,460,215
SCATES AND BALNCES		1,659,377		200,711 1,625,094 64,442		1,638,873 1,638,873 18,043		1,546,841		293,024 1,896,149 6,535
Total agricultural implements, fire-engines, etc		\$4,205,224	1	\$3,888,196		\$4,732,126		\$4,275,842		\$4,659,398

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IMPORTS INTO AND EXPORTS FROM THE UNITED STATES OF IRON AND STEEL AND MANUFACTURES THEREOF DURING THE FOUR MONTHS ENDED APRIL 30, 1881.

Prepared from statistics furnished by the United States Bureau of Statistics.

COMMODITIES.	Net tons.	Values.
Pig iron. Castings Bar iron. Boiler iron. Band, hoop, and scroll iron.	137,712 55 6,043 33 10	\$2,332,296 3,554 291,933 1,232 530
Railroad bars or rails, of iron "" steel	29,477 39,216 858 39,630 457	780,510 1,321,443 53,610 808,363 42,464
Machinery Fire-arms Steel ingots, bars, sheets, and wire Cutlery		541,429 295,216 2,270,530 651,961
Saws and tools	67,057	7,974 4,867,722 1,504,500
Total	320,548	\$15,844,983

IMPORTS.

DOMESTIC EXPORTS.

COMMODITIES.	Quantities.	Values.
IRON, AND MANUFACTURES OF: Pig iron """"""""""""""""""""""""""""""""""""	1,217 181 45 246 25 4,861 39 21 1,306 46	\$34,982 11,240 3,844 13,412 2,003 92,887 53,316 24,605 330,334 21,328 339,709 1,349,026 88,915 1,706,922 9,032 23,924 332,662 18,246 236,428
Total exports of iron and steel		\$4 520 909
AGRICULTURAL IMPLEMENTS: Fanning mills. No. Horse-powers. """"""""""""""""""""""""""""""""""""	1 2 4,014 6,968	\$31 450 363,099 64,798 661,116 47,127 575,406 4,326
Total agricultural implements, fire-engines, etc		\$1,716,353

YEARS.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Average.	Average Price of Gold
1847 1848 1849 1850 1851 1851 1852 1853 1855 1855 1856 1856 1869 1864 1864 1864 1867 1868 1867 1869 1870 1873 1873 1873 1875 1877 1879 1880 1881 1881	\$ 63 61 47 74/26 70 47 24 70 48 37 44 50 50 50 50 50 50 50 50 50 50 50 50 50	\$ 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	\$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68 \$ 0.68	\$ 770 633 49 495 4777 52 665 54 4 777 52 76 55 50 77 22 52 52 77 22 52 52 883 58 88 20 88 20 88 20 89 49 49 42 52 52 76 55 50 77 22 52 52 76 55 50 77 22 52 52 76 55 50 77 22 52 52 76 55 50 76 50 50 70 50 50 50 70 50 50 50 70 50 50 50 50 50 50 50 50 50 50 50 50 50	\$ 770 63 449 45 45 45 45 45 45 45 45 45 45	\$ 570 633 550 48 557 550 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 500 434 557 577 570 570 570 570 570 570	\$ 0.44 0.56 0.57 0.56 0.56 0.56 0.56 0.56 0.56 0.56 0.56	\$ 613,54,54,55,55 5 6613,54,54,55,55 5 6613,54,54,55,55 5 667 5 650 5 667 5 7 5 7 5 7 5 7 5 7 5 7 5 8 7 7 1 7 5 8 7 7 1 7 5 8 7 7 1 7 5 8 7 7 1 7 5 8 5 7 5 8 5 7 5 8 5 7 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8	\$1,48,75,74,45,74,71,52,44,71,77,71,52,44,72,77,71,52,54,74,72,77,71,52,54,74,72,77,72,52,72,72,72,72,72,72,72,72,72,72,72,72,72	\$ 67 61115 18 5 65 65 65 0 31 19 5 7 5 5 6 6 19 19 19 25 7 5 5 6 6 19 19 19 25 7 5 5 6 6 19 19 25 7 5 5 6 6 19 14 20 17 25 18 4 19 25 7 25 18 7 10 19 14 20 17 25 18 4 19 25 7 25 18 10 19 14 19 25 7 25 18 10 19 14 14 14 19 14 20 17 25 18 18 18 18 14 14 14 19 14 14 19 15 25 18 18 18 18 14 14 14 14 19 14 14 14 14 19 14 14 14 14 14 14 14 14 14 14 14 14 14	\$1.2 \$	\$112 5712 5712 5712 5712 5732 574 5742 57777 5777 5777 5777 5777 5777 5777 5777 5777 5777 5777	\$ 621/256/62/257 53756/257 53756/257 537577 537577 537577 537577 537577 5375777 5375777 5375777 5375777 53757777 537777 537777 537777 537777 537777 537777 537777 5377777 5377777 5377777 5377777 5377777 5377777 53777777 53777777 5377777777	100 100 100 100 100 100 100 100 100 100

PRICES IN DOLLARS OF IRON RAILS, AT MILLS IN EASTERN PENNSYLVANIA, FROM 1847 TO 1881.—Per Ton of 2,240 lbs.

PRICES IN DOLLARS OF BESSEMER STEEL RAILS, AT WORKS IN PENNSYLVANIA, FROM 1868 TO 1881.—Per Ton of 2,240 lbs.

YEARS.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Yearly Average.
1868 1869 1870 1871 1877 1873 1875 1876 1876 1878 1879 1880 1881	\$ 165 145 110 95 10414 121 11714 71 67 49 41 41 75 60	$\begin{array}{c} \$ \\ 16716\\ 14374\\ 110\\ 96\\ 104\\ 120\\ 11776\\ 49\\ 4176\\ 49\\ 4132\\ 85\\ 62\\ \end{array}$	\$ 174 135 108 106 104 141 41 22 115 71 62 49 41 43 82 62 2 2	\$ 172 134 107 95 1111 1201 4 985 69 62 49 62 49 42 42 42 42 42 5 63	\$ 165 130 ¹ /4 100 103 110 120 98 ¹ /8 69 62 47 ¹ /4 43 ¹ /2 65 63	\$ 162 ¹ / ₂ 128 109 ¹ / ₄ 104 113 121 ³ / ₄ 69 60 46 ¹ / ₆ 43 43 43 63 ³ / ₄ 60	\$ 150 130 110 10334 11412 12134 91 69 59 4514 4312 44 62 29 61	\$ 150 130 110 104 1151 4 1213 8914 69 59 4434 4214 48 6334	\$ 150 130 10834 106 114 118 78 ¹ / ₄ 69 56 44 42 ¹ / ₂ 50 61 ¹ / ₄	\$ 150 1301/2 1011/2 1053/4 1131/2 120 783/4 67 54 421/4 421/4 421/2 55 60	\$ 148 1301/4 1021/5 1051/4 118 120 7576 66 53 401/2 42 61 59	\$ 1471/2 120 98 1061/2 1203/4 120 755/3 65 52 403/2 41 67 58	\$ 1581/2 1063/2 1023/2 1120 1201/2 683/2 468/2 423/2 481/2 481/2

WHOLESALE STORE PRICES IN DOLLARS OF BEST REFINED ROLLED BAR IRON IN PHILADELPHIA, FROM 1844 TO 1881.

Compiled by The American Iron and Steel Association, from the sales books of several prominent Philadelphia iron merchants. Tons of 3,840 pounds.

YEARS.	January.	February.	March.	April.	May.	June.	July.	August.	September	October.	November.	December.	Average.
	8	8	8	5	\$	8	8	8	s	8	8	8	8
1844 1845 1846 1847 1848 1850 1857 1855 1856 1866 1865 1865 1866 1865 1866 1869 186	\$ 90 00 82 50 95 00 85 00 85 00 85 00 65 00 55 00 55 00 90 00 90 00 90 00 90 00 90 00 90 00 90 00 65 00 65 00 60 00 62 50 87 50 115 00 115 00 115 00 115 00 95 00 85 500 82 50	$\begin{array}{c} $ $ 90 0 \\ 87 5 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 85 0 \\ 95 0 \\ 80 0 $	\$ 0 90 0 0 92 5 0 90 0 0 92 5 0 90 0 0 85 0 0 85 0 0 65 0 0 55 5 0 90 0 0 55 0 0 0 55 0 0 0 0 75 0 0 65 0 0 0 75 0 0 65 0 0 60 0 0 75 0 0 60 0 0 130 0 0 130 0 0 130 0 0 92 5 0 0 82 5 0 0 0 82 5 0 0 0 82 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 0 90 00 0 90 00 0 92 50 0 85 00 0 85 00 0 85 00 0 85 00 0 62 50 0 62 50 0 87 56 0 90 90 0 62 50 0 62 50 0 62 50 0 62 50 0 62 50 0 62 50 0 62 50 0 60 90 0 60 90 0 90 90 0 90 90 0 90 90 0 90 90 0 82 57 0 82	\$ 90 00 100 00 92 50 85 00 85 00 66 00 52 50 52 50 0 55 00 52 50 0 55 00 0 77 000 77 0	\$ 82 50 100 00 92 50 92 50 90 00 70 00 57 50 55 50 52 50 72 50 72 50 72 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 60 00 57 50 5	\$ 82 50 95 00 95 00 90 00 90 00 80 00 57 50 52 50 80 00 70 00 70 00 70 00 70 00 70 00 70 00 70 00 70 00 70 00 85 00 85 00 85 00	\$ 82 50 92 50 92 50 92 50 92 50 92 50 80 00 57 50 55 00 77 50 55 00 77 50 95 00 72 50 70 00 70 00 60 00 60 00 60 00 60 00 82 50 82 50 82 50	\$ 82 50 92 500 92 500 87 50 87 50 65 00 57 50 65 75 60 00 77 50 97 50 72 50 72 50 72 50 72 50 70 00 60 00 62 50 75 00 87 50 160 00 82 50 160 00 82 50 85 00 82 50 85 00	\$ 82 50 92 50 92 50 92 50 75 00 75 00 56 00 54 00 57 00 70 00 80 00 92 50 75 00 72 50 72 50 70 00 60 00 62 50 77 50 97 50 95 00 95 50 97 50 82 50 82 50	\$ 82 50 95 00 85 00 85 00 67 500 56 00 54 00 70 00 80 06 90 00 77 50 72 50 72 50 70 00 60 00 60 00 62 50 82 50 95 00 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 50 82 80	\$ 82 50 95 00 85 00 85 00 55 00 55 00 55 00 55 00 54 00 50 54 00 90 00 97 50 67 50 60 00 60 00 60 00 87 50 110 00 145 00 87 50 115 00 85 00 85 00 85 00	\$ 85 62 93 75 62 93 75 64 86 04 79 33 67 50 59 54 54 66 58 79 83 50 91 33 74 58 73 75 71 04 62 29 60 00 58 75 60 83 70 42 91 04 146 46 106 38 98 16 85 63 85 63 85 63 85 63
1870	80 00	77 5	0 77 5	0 77 5	75 00	77 50	80 00	85 00	82 50	80 00	77 50	77 50	78 96
1871	72 50	75 0	0 75 0	0 77 5	75 00	77 50	77 50	80 00	82 50	82 50	82 50	85 00	78 54
1873	96 32	94 0	8 96 5	2 94 0	8 94 05	95 00	85 12	82 88	80 64	76 16	73 92	71 68	97 63
1874	73 92	73 9	2 71 6	8 71 6	8 67 20	67 20	62 72	67 20	67 20	67 20	62 72	62 72	67 95
1875	62 72	60 4	8 62 7	2 62 73	2 62 75	2 62 72	62 72	60 48	60 48	60 48	56 00	56 00	60 85
1876	56 00	52 6	4 52 6	4 52 6	4 52 64	52 64	52 64	52 64	50 40	50 40	50 40	49 28	52 08
1877	48 72	41 6	0 47 0	44 8	44 80	44 80	44 80	44 80	44 80	44 80	44 80	44 80	45 55
1879	40 20	49 5	6 44 9	44 8	0 44 90	44 80	47 04	49 99	57 10	67 90	67 90	92 06	44 24
1880	80 64	85 1	2 82 5	2 71 6	8 56 00	51 07	50 05	53 76	54 89	52 64	52 64	53 76	60 99
1881	56 00	56 0	0 56 0	0 56 0	0 53 74	53 76	54 86	00 10	04 00	04 04	00 09	00 10	00 38

The highest price in any month in the above table was reached in August, 1864, \$170; the lowest price in any month was in January, 1879, \$40.32. The highest average price reached in any year was in 1864, \$146.46; the lowest average price in any year was in 1878, \$44.24.

YEARS.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Average.*	YEARS.
[№] →	set 24 558 28 31 25 11 21 21 21 21 21 21 21 21 21 21 21 21	BA S 24 5/2 <th24 2<="" 5="" th=""></th24>	EW 8 24 32 43 33 43 34 4 32 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	dv \$ 2433/2 2022 2022 2022 2022 2022 2022 2022	B M S ₂₁ 244 (254) (2012) (2014)	III \$ 17 88 88 97 97 97 97 97 97 97 97 97 97 97 97 97	IDE \$222222222222222222222222222222222222	nv \$442500000000000000000000000000000000000	408 922127778923712121238578778222212424244444498382	100 \$25.85.934 \4 \$25.85.257.335.2111 \$35.85.858.257.335.21211 \$35.858.257.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.21221 \$35.857.212111 \$35.857.212111 \$35.857.21211 \$35.857.212111 \$35.857.212111 \$35.857.212111 \$35.857.212111 \$35.857.212111 \$35.857.212111 \$35.857.212111 \$35.857.212111 \$35.857.2121111 \$35.857.2121111 \$35.857.21211110 \$35.857.21211110000000000000000000000000000000	0N 8252555 555555 55555555555555555555555	an sate 222 222 222 222 222 222 222 222 222 2	ΔV 8 2222720252202726552552522222222222222222	34 -1842 -1844 -1845 -1846 -1846 -1847 -1848 -1848 -1850 -1850 -1850 -1850 -1850 -1850 -1850 -1850 -1850 -1865 -1855 -18
1873 1874 1875 1876 1877 1878 1879 1880 1881	45% 32 25% 23% 20% 18% 17% 40 25	$\begin{array}{c} 48\\ 32\\ 26\frac{1}{2}\\ 23\\ 20\\ 18\frac{1}{2}\\ 17\frac{1}{2}\\ 41\\ 25\frac{1}{2}\\ \end{array}$	48% 32 27 23 20 18% 17% 37% 26	4754 32 27 2234 1912 1812 18 31 25	46 31 ¹ / ₂ 26 22 19 18 18 ¹ / ₂ 25	45 31 ¹ / ₂ 26 22 18 ³ / ₄ 17 ¹ / ₄ 18 ³ / ₄ 23 24	4334 311/2 26 22 181/4 171/4 231/4 241/2	4312 31 26 22 18 1712 2034 25	4212 2912 25 2134 1814 1714 2454 2354	38 29 24 2134 1812 17 30 23	33 2614 2334 2114 18 1161/2 28 241/2	321/2 24 231/2 211/4 18 17 301/2 25	423/4 301/4 251/2 187/8 1175/8 211/2 281/2	.1873 .1874 .1875 .1876 .1877 .1878 .1879 .1880 .1881

PRICES IN DOLLARS OF No. 1 ANTHRACITE FOUNDRY PIG IRON IN PHILADELPHIA, FROM 1842 TO 1881.—PER TON OF 2,240 LBS.

* Average for year to nearest eighth.

† Uncertain.

1 Lowest average for month, \$161/2-November, 1878.

§ Highest average for month, \$73%-August, 1864.

| Lowest average for year, \$175/-1878.

¶ Highest average for year, \$591/4-1864.

From 1842 to July, 1866, averaged monthly from weekly quotations in Philadelphia and New York prices current. From July, 1866, to 1881 averaged from weekly quotations in Bulletin of The American Iron and Steel Association.

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THE ANTHRACITE COAL PRODUCTION OF PENNSYLVANIA.

THE WYOMING REGION. THE LEHIGH REGION. THE SCHUYLKILL REGION. YEARS. TOTAL. Gross tons. Grosstons, Per cent. Per cent. Gross tons. Per cent. 1820 365 365 ***** 1821 1,073 2,240 1,073 3,720 1822 60.21 1,480 39.79 1,480 1,128 1,567 6,500 16,767 31,360 47,284 79,973 89,984 81,854 5,823 9,541 28,393 31,280 1823 83.77 16.23 6.951 6,951 11,108 34,893 48,047 63,434 77,516 1824 85.90 14.10 1825 81.40 18.60 1826 65.10 34.90 1827 32,074 50.56 49.44 30,232 1828 39.00 61.00 7,000 43,000 6.25 112,083 174,734 1829 25,110 41,750 22.40 71.35 1830 23.90 24,60 51.50 54,000 84,000 1831 30.54 40,966 23.17 81,854 46.99 176,820 363,271 1832 23.12 70,000 19.27 209,271 57.61 1833 111,777 43,700 123,001 106,244 22.91 95 22 252,971 51.87 487,749 1834 11.60 28.21 226,692 60.19 376,636 1835 90,000 103,861 131,250 148,211 16.05 28.41 339,508 60.54 560,758 1836 15.18 21.66 432,045 63.16 684.117 115,387 78,207 1837 13 27 869,441 738,697 223,902 25.75530,152 60.98 1838 10.59 213,615 28.92 446,875 60.49 122,300 1839 14.94 221,025 27.01 475,077 58,05 818,402 1840 148,470 192,270 252,599 861,379 17.18 225,313 26.07490,596 56.75 1841 624,466 583,273 20.03143,037 14.90 65.07 959,773 1842 22.79 272,540 24.59 52,62 1,108,412 1843 285,605 365,911 267,793 377,002 22.60 21.19 710,200 56.21 1,263,598 1844 22.43 23.12 887,937 1,131,724 54.45 1,630,850 451,836 518,389 1845 22.45 429,453 21.33 56.22 2,013,013 1846 22.11 517,116 633,507 22.07 1,308,500 2,344,005 55.82 583,067 1,665,735 1,733,721 1,728,500 1847 20.23 21.98 57.79 1848 685,196 22.18 670,321 21.70 56.12 3.089.238 1849 732,910 22.60 781,556 24 10 53.30 3,242,966 1850 827,823 24.64 690,456 20.56 1,840,620 54.80 3,358,899 1851 1,156,167 25,98 964,224 21.68 2,328,525 52,34 4,448,916 1,284,500 1,475,732 1,603,478 1852 25.72 1,072,136 4,993,471 21.47 2,636 835 52.81 1853 28.41 1,054,309 20.29 2,665,110 51.30 5,195,151 1854 20.13 26.73 1,207,186 3,191,670 3,552,943 53.14 53.77 6,002,334 6,608,567 1855 1,771,511 26,80 1,284,113 19.43 1856 1,972,581 28.47 1.351,970 19.52 3,602,999 52.91 6,927,550 1857 1,952,603 29.39 1,318,541 19.84 3,378,797 50.77 6,644,941 3,273,245 3,448,708 8,749,632 1858 2,186,094 31.96 1,380,030 20.18 47.86 6,839,869 1859 2,781,286 34.98 1,628,311 20.86 44.16 7,808,255 1860 2,941,817 34.56 1,821,674 21.40 44.04 8,513,123 1861 3,055,140 38.41 21.85 3,160,747 39.747,954,264 3,145,770 3,759,610 1862 39.97 1,351,054 1,894,713 17.17 19.80 3,372,583 3,911,683 42.86 7,869,407 1863 39.30 40.90 9,566,006 1864 3,960,836 38,92 2,054,66920.19 10,177,475 9,652,391 4,161,970 40.89 4,356,959 5,787,902 5,161,671 5,330,737 5,775,138 1865 3,254,519 33.72 2,040,913 21.14 45.14 1866 4,736,616 37.29 2,179,364 2,502,054 17.15 45.56 12,703,882 1867 5,325,000 40.99 19.27 39.74 12,988,725 1868 5,968,146 43.25 2,502,582 18.13 38.62 13,801,465 1869 1,949,673 6,141,369 44.28 14.06 41.66 13,866,180 1870 7,974,660 49.28 3,239,374 2,235,707 20.02 4,968,157 6,552,772 30,70 16,182,191 6,911,242 9,101,549 10,309,755 1871 44.02 14.24 41.74 15,699,721 1872 3,873,339 3,705,596 46.27 19.70 6,694,890 34.03 19,669,778 1873 48.57 21,227,952 17.46 7,212,601 33,97 9,504,408 1874 47.18 3,773,836 18.73 6,866,877 34.09 20,145,121 1875 10,596,155 2,834,605 19,712,472 18,501,011 6,281,712 14.3831.87 1876 8,424,158 45.53 3,854,919 20.84 6,221,934 33,63 8,300,377 1877 39 85 20,828,179 17,605,262 4,332,760 20.808,195,042 39.35 1878 8,085,587 12,586,293 45.92 3,237,449 4,595,567 4,463,221 18.40 6,282,226 35.68 1879 48.14 17.58 8,960,829 34.28 26,142,689 1880 11,419,279 48.72 19.05 7,554,742 32.23 23,437,242

Prepared from original and authentic statistics by John H. Jones.

PRICES IN DOLLARS OF ANTHRACITE COAL FROM 1826 TO 1881.

Prices of Schuylkill White Ash Lump Coal, by the cargo; at Philadelphia. Averaged monthly from mean of weekly quotations. Per ton of 2,240 lbs.

YEARS.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Average for year.
1826	7.00	7 00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.00	7.50	7.80	
1829										7.50	7.50	7.25	
1830	7.25	7.25	6.00	5.75	5.75	5.75	5.75	5.75	5.75	5.75	A 871/	4 971	
1834	4.87	4.87	4.87	4.87	4.87	4.87	4.87	4.87	4.87	4 87	4.87	4.50	4 84
1835.	4.56	4.56	4.56	4.56	4.60	4.63	4.63	4.68	4.88	4.90	5.03	6.47	4.84
1836	7.70	7.44	7.31	6.58	5.38	5.50	5.50	6.19	6.41	6.50	7.13	8.05	6.64
1837	8.25	8.25	8.04	6.78	6.50	6.38	6.10	6.00	6.00	6.09	6.13	6.13	6.72
1838	6.13	5.91	5.28	5.25	5.16	5.13	5.13	5.13	5.10	5.00	5.00	5.00	5.27
1839.	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5,00	5.00	5.00	5.00	5.00	5.00
1841	6.40	2.00	6.44	5.99	5.69	9.00	4.03	9.03	4.00	4,90	5.63	5.63	4.91
1842.	5.63	5.56	5.06	4.38	4.03	3.88	3.83	3.60	3.56	3.51	3.56	3.56	4.18
1843.	3.50	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3,25	3.25	3.27
1844	3.50	3.33	3.10	3.02	3.00	3.03	3.13	3.21	3.26	3.26	3.27	3.26	3.20
1845	3.26	3.26	3.27	3.31	3.31	3.31	3.44	3.44	3.59	3.74	3.76	3.81	3.46
1846.	3.81	3.75	3.72	3.84	3.87	3.97	4.00	3.94	3,96	3,88	4.00	4.00	3.90
1849	3.88	3.90	3.81	3.81	3.60	3.03	3,09	3,83	3,90	3.88	3,00	3 36	3.80
1849	3.36	3.36	3.45	3.62	3.62	3.86	3.88	3.81	3.75	3.69	3.57	3.50	3.62
1850	3.50	3.50	3.40	3.31	3.25	3.25	3,25	3.25	4.25	4.25	4.25	4.25	3.64
1851	4.28	4.13	3.56	3.31	3.10	3.00	3.00	3.05	3.17	3,20	3.25	3.00	3.34
1852	3.18	3.47	3.40	3.44	3.44	3.45	3.45	3.50	3.56	3.56	3.56	3.50	3.46
1853	3.42	3.44	3.45	3.47	3.47	3.47	3.47	3.64	4.03	4.19	4.19	4.10	3.70
1855	5.60	5.28	4.53	4.50	4.50	4.45	4 98	4 19	4 19	4 19	4.15	4.06	4 49
1856.	4.06	4.25	4.25	4.25	4.05	4.00	4.00	4.00	4.12	4.13	4.10	4.08	4.11
1857	3.92	3.92	3.92	3.89	3.85	3.85	3.88	3.87	3.85	3.82	3.82	3.82	3.87
1858	3.83	3.83	3.77	3.47	3.22	3.23	3.35	3.25	3.32	3.32	3.32	3.30	3.43
1859	3.28	3.38	3.34	3.20	3.20	3.20	3.20	3.20	3.19	3.20	3.34	3.29	3.25
1860	3.28	3.29	3.30	3.30	3.23	3.31	3.36	3.39	3.50	3.53	3.62	3.63	3.40
1862	3.00	3 33	3.00	0.29	0.20	3.29	4.58	4 85	4 98	5.99	5.50	5.63	4 14
1863	5.38	5.25	4.63	4.75	5.50	5,80	6.25	6.50	6.75	7.25	7.50	7.13	6.06
1864	7.10	6.75	6.59	7,20	7.88	8.34	9.78	10.75	10.13	8,90	8.88	8.38	8.39
1865	8.38	8.38	8.63	8.10	6.75	6.25	6.03	6.50	8.32	9.93	8.81	8.25	7.86
1866.	7.94	7.75	5.40	5.25	5.13	5.53	5.88	5.68	5.47	5.34	5.25	5.05	5.80
1867	5.06	5.05	4.47	4.50	4.44	4.38	4.28	4.07	4.09	4.01	4.00	6.00	9.00
1869	5.15	5 01	4 15	3 81	3,90	5.00	6 59	7 17	6.15	6.00	5.87	5.12	5.31
1870.	5.07	4.79	4.79	4.50	4.50	4.44	4.31	4.44	4.33	4.19	3.69	3.55	4.39
1871	4.05					4.52	4.45	4.25	4.35	4.68	4.72	4.63	4.46
1872	4.63	3.78	3.50	3,50	3,50	3,50	3.50	3.59	3.71	3.90	3.90	3.90	3.74
1873	3.90	3,90	4.00	4.00	4.10	4.20	4.40	4.40	4.50	4.60	4.60	4.60	4.27
1874.	******		4.05	4.10	4.20	4.30	4.45	4.60	4.75	4.90	0.05	0.05	4.65
1976	4.55	4 18	4.10	4.10	4.10	4.40	4.00	4.00	3.20	3.00	3.00	3.00	3.09
1877	3.00	3.00	2.75	9.20	2.75	2.40	2.47	2.40	2.40	2.35	2.35	2.40	2.59
1878.	3.25	3.50	3.25	3.25	3.25	3.30	3,30	3.30	3.30	3.30	3.05	2.50	3.22
1879.	2.50	2.50	2.25	2.25	2,50	2.50	2.50	2.75	2.75	8.00	3.25	3.65	2.70
1880	8.90	4.25	4.35	4.65	4.65	4.65	4.65	4.65	4.65	4.65	4.65	4.65	4.53
1881	4.65	4.65	4.58	4.50	4.50	4.50	4.50						*******

Compiled by The American Iron and Steel Association.

PRICES OF LEHIGH COAL IN PHILADELPHIA. (From Grotjan's Public Sale Report.) 1822, May to December, \$8.40. 1823, January to August, \$10; September, \$9.50; October to December, \$8.40. 1824, January to April, \$8.40.

PRODUCTION OF PIG IRON FROM 1854 TO 1880. CLASSIFIED ACCORDING TO THE FUEL USED.

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Statistics	collected	from	the	manufacturers	by	The	American	Iron	and	Steel
				Association						

YEARS.	Anthracite. Net tons.	Charcoal. Net tons.	Bituminous. Net tons.	Total. Net tons
1854	339.435	342,298	54.485	736.218
1855	381 866	339 922	62,390	784,178
1856	443 113	370 470	69.554	883 137
1857	390 385	330 321	77 451	798 157
1859	361 430	285 313	58 351	705 094
1950	471 745	284.041	84 841	840 697
1860	510 911	278 921	100 000	919 770
1001	400,010	105 078	107 007	791 544
1001	470 915	190,270	120,697	797 669
1004	470,010	010,000	157.001	047,004
1000	011,038	212,000	107,301	1 195 004
1004	684,018	241,800	210,125	1,100,990
1860	4/9,008	262,342	189,682	931,082
1866	749,367	332,580	268,390	1,300,843
1867	798,638	344,341	318,647	1,461,626
1868	893,000	370,000	340,000	1,603,000
1869	971,150	392,150	553,341	1,916,641
1870	930,000	365,000	570,000	1,865,000
1871	956,608	385,000	570,000	1,911,608
1872	1,369,812	500,587	984,159	2,854,558
1873	1,312,754	577,620	977,904	2,868,278
1874	1,202,144	576,557	910,712	2,689,413
1875	908,046	410,990	947,545	2,266,581
1876	794,578	308,649	990,009	2,093,236
1877	934,797	317,843	1,061,945	2,314,585
1878	1,092,870	293,399	1,191,092	2,577,361
1879	1,273,024	358,873	1,438,978	3,070,875
1880	1,807,651	537,558	1,950,205	4,295,414

STATISTICS OF THE FOREIGN IRON TRADE IN 1880.

GENERAL SUMMARY FOR 1880 AND 1881.

THE condition of the foreign iron and steel industries since the latter part of the year 1879 has been one of general and continuous prosperity. Production and consumption have largely increased, and prices have been more favorable for producers than during the immediately preceding years. All of the iron-making world has experienced a prosperity akin to that which was restored to the iron and steel industries of our own country in 1879, and it is not saving too much to claim that the prosperity of these industries in other countries has been in large part due to the phenomenal demand created by the United States for their iron and steel products. A little more than a year ago agents were hunting in almost every European country for iron and steel rails, pig iron, old iron rails, old pots, and other scrap iron for shipment to the United States. So great was our iron hunger that even countries at the antipodes. which have no prominence in the manufacture of iron, contributed of their scanty supply of this article to relieve our distress. The imports of foreign pig iron at Boston during the third week of April, 1880, included 105 tons per bark Elizabeth from Australia, and in May of the same year about 400 tons of the rails of the first and thus far the only Chinese railroad, which had been torn up by the natives in 1877, were landed at New York from the ship Tiber, which sailed from Shanghai in the preceding month of March.

The American demand for both new and old iron and steel supplies has since declined, but the prosperity which this demand helped to create in the iron and steel industries of our European kin beyond sea still continues, although, as in this country, in a modified degree, and we are glad to chronicle the fact that it promises to continue for some time to come.

Without undertaking in this general statement to trace the course of the European iron trade during the year 1880 and the first half of the present year, it will be sufficient to note its condition at the present time.

The demand for British iron and steel products is not equal to the

immense capacity of its various iron and steel works, but it is still larger than it has been during many recent years, except in 1880, while prices are not nearly so low as they were two years ago. Steel especially is in demand, and it is probable that the steel production of this year will exceed that of last year. There is also special activity in the production of iron for iron ships, English and Scotch shipyards being very busy, and requiring large quantities of both iron and steel. The improved foreign demand within the past two years for British iron and steel products of all kinds is, of course, the main cause of the prosperity that the British iron and steel industries are now experiencing, but during these two years there has also been a partial revival of general industrial activity in Great Britain herself which has contributed to the prosperity of the particular industries mentioned. The only unsatisfactory feature of the British iron trade that now exists and is worthy of notice is the large accumulation of pig iron beyond the demands of the domestic and foreign markets; but England and Scotland had so largely exceeded in 1880 the production indicated by legitimate orders and ordinary British foresight as sufficient for the time that this accumulation, while productive of low prices, should not be permitted to obscure the fact that the sales of pig iron by Great Britain this year will be far beyond the average annual sales of the last ten years. Concerning the prices which Great Britain will this year receive for her pig iron, it does not appear that the producers of such iron as may be sold are in need of anybody's sympathy. The Ironmonger, it is true, sorrows as one without hope when it looks at the mountains of British pig iron which nobody wants at any price, but it lets a flood of light upon the situation when it admits that "we have made the iron now in hand more cheaply than at any period of our history." Great Britain is now reducing her production of pig iron by blowing out some of her furnaces, and the close of the year will probably see her stocks somewhat reduced and prices no lower than they are to-day. Prices for all iron products were firm in July.

On the Continent the activity of 1880 is well maintained. During the early part of the present summer there were some indications of a tendency to over-production and weakness in prices, especially in France and Germany, but in June the markets fully recovered the healthy tone which had previously characterized them. This favorable condition has since continued. Prices are low, as they now are in every important iron and steel producing country, but low prices may be borne if consumption is active and stocks are not allowed to accumulate. A feeling of confidence now prevails, no signs of an unfavorable reaction being anywhere apparent. On the 15th of July the London *Iron* said: "The iron trade of the Continent is experiencing the full benefit of the large demand made upon it from all sides. A healthy tone has now become the permainent and universal feature of the Continental iron markets, and prices have an upward tendency."

The peace which is now general throughout Europe greatly promotes the prosperity of its iron and steel industries, as well as of all other industries which require stable conditions to secure their healthy development. To this favorable influence is added on the Continent another important influence which seems to be more marked at this time than at any previous time in European history-the spirit of industrial independence. A strong disposition to develop native manufacturing resources is observable in perhaps every Continental country except Turkey, and in none more conspicuously than in Spain and Italy, which have not heretofore been specially noted for industrial activity. Austria earnestly joins in this forward movement; Russia welcomes it, but her progress is impeded by many obstacles: Sweden, Holland, and Switzerland must see in it an improvement upon their own patient but not aggressive industrial methods; while France, Germany, and Belgium carry its flag and gather its substantial rewards more abundantly than their neighbors who have but recently felt its impulse. Railroads and machinery and the impressive example of the United States in developing all its resources are aiding the liberal spirit of the age to revolutionize Continental Europe, by giving industrial rather than military employment to its people. The manufacture of iron and steel is one of the industries of the Continent which is benefited by this peaceful revolution.

English newspapers note and uneasily comment upon the growing disposition of Continental countries to develop their own manufacturing resources, especially of iron and steel. The Ironmonger bewails its effect upon the iron and steel industries of Great Britain by remarking that "Germany needs very little of our pig iron, Belgium is only a moderate buyer, Russia excludes us under its new tariff, Austria-Hungary is self-supplying, Italy uses but small quantities, and France is nearly wholly self-supplying ; Holland is a buyer on a small scale, as is Denmark; Sweden and Norway make better iron than we can provide for them." Iron more comprehensively declares that "the development of the iron trade on the Continent during the last half century has made such enormous strides that it would have been strange indeed if it had not been felt also in this country. Not only have foreign makers succeeded in almost entirely replacing certain of our products by their manufactures in their respective countries, but they have entered markets which were formerly looked upon as entirely our own." The expansion and the competition of the Continental iron trade which are here so frankly confessed have been much more marked in the last decade than in any preceding decade.

Nations which insist on opening their own mines and developing all of their own resources, and which afford opportunities to their humblest people to obtain a proprietary interest in the soil, are not going backward but are going forward, and the hope may therefore be entertained that, with continued peace in Europe, the spirit of industrial independence which now prevails on the Continent will before long operate as a check to excessive emigration. We may be sure of one result—it will not in any naturally fertile and favored country create such a condition of privation and suffering among its inhabitants that the government of that country will be tempted to assist in its depopulation by offering a bounty to all who will expatriate themselves. Other countries may become as poor as Ireland, but not because the rulers of those countries insist upon upholding the right of their people to be employed at home in whatever honest labor their hands and their brains fit them to perform.

GREAT BRITAIN.

Great Britain's production of iron and steel and coal in 1880 was much the largest in her history. The official statistics of the production of pig iron and coal, by Mr. Robert Hunt, Keeper of Mining Records, upon which we always rely, have not yet appeared for 1880, but we are enabled from other sources to ascertain this production with substantial accuracy, and also the production of iron and steel generally in the same year.

According to the reports of the Inspectors of Mines, the total production of coal in Great Britain in 1880 was 146,969,409 tons. Mr. Hunt gives the production in 1879 as 134,008, 228 tons, so that the increase in 1880 was nominally 12,961,181 tons.' This increase is without precedent, and is, of course, largely due to the recent extraordinary demand for fuel for blast furnaces and other iron works.

The annual production of coal in Great Britain first reached

100,000,000 tons in 1866, when it was 101,630,544 tons. The annual production in the last fifteen years has been as follows, the figures being Mr. Hunt's except for 1880:

Years.	Tons.	Years.	Tons.	Years.	Tons.
1866	101,630,544	1871	117,352,028	1876	133,344,766
1867	104,500,480	1872	123,497,316	1877	134,610,763
1868	103,141,157	1873	127,016,747	1878	132,607,866
1869	107,427,557	1874	125,043,257	1879	134,008,228
1870	110,431,192	1875	131,867,105	1880	146,969,409

The exports of coal from Great Britain to foreign countries in 1880 are reported to have amounted to 18,702,551 tons, which shows an increase of more than 2,000,000 tons over the exports of any preceding year.

We note here a remarkable verification of a prophecy made ten years ago concerning the production and consumption of coal in Great Britain in 1881. The Colliery Guardian stated a year or two ago that "when the Royal Commissioners of 1866 drew up their report in 1871 they estimated that in 1881 the total home consumption would be 128,000,000 tons; and that estimate, which does not include the quantity exported, will probably be realized." It came near being realized in 1880. The production in that year is stated to have been 146,969,409 tons, from which are to be deducted 18,702,551 tons shipped to foreign countries, leaving 128,-266,858 for home consumption, which is slightly in excess of the estimate of the Royal Commissioners. But it may be claimed that the coal shipped for the use of British steamers engaged in foreign trade should also be deducted. Conceding this claim, as the quantity so shipped amounted last year to about 4,000,000 tons, it will be seen that the estimate fell short last year only that amount, and that it is very likely to be fully realized in 1881, the year for which it was made.

If the production of coal by Great Britain in 1880 surprises us, her production of pig iron in that year is even more surprising. Returns made by the makers to the British Iron Trade Association place it at 7,721,833 tons. Mr. Hunt gives the production in 1879 as 5,995,337 tons; the nominal increase in 1880 was, therefore, 1,726,496 tons—a quantity almost equal to the total production of the United States in 1876. Mr. Hunt's official returns of production in 1880 will doubtless vary somewhat from those made to the British Iron Trade Association, but the figures given by the Association may nevertheless be accepted as substantially accurate. The annual production of pig iron in Great Britain first reached 5,000,000 tons in 1869, when it amounted to 5,445,757 tons. In 1870 the production increased to 5,963,515 tons. In the ten years since 1870 the annual production has been as follows, all the figures being official except for 1880.

Years.	Tons.	Years.	Tons.
1871	6,627,179	1876	6,555,997
1872	6,741,929	1877	6,608,664
1873	6,566,451	1878	6,381,051
1874	5,991,408	1879	5,995,337
1875	6,365,462	1880	7,721,833

The official statistics of the pig iron trade of Scotland and Cleveland furnish us with the following aggregate results in 1879 and 1880 in these two most important pig iron districts of Great Britain.

	Production-Tons.		Stocks 31st December-Tons.	
Districts.	1879.	1880.	1879.	1880.
Scotland	932,000 1,781,443	1,049,000 2,510,853	745,000 282,886	739,000 331,124
Total	2,713,443	3,559,853	.1,027,886	1,070,124

The stocks of pig iron held in other districts of Great Britain at the close of 1880 are stated by Mr. Jeans, the Secretary of the British Iron Trade Association, to have been 471,287 tons, making a total of 1,541,411 tons. The total stocks at the close of 1879 were not ascertained, but they are estimated to have been about 60,000 tons less than at the close of 1880. Since the beginning of 1881 stocks of British pig iron are known to have increased about 200,000 tons, the total quantity of pig iron held in stock at the beginning of July being about 1,750,000 tons, which is fully a fourmonths' supply for Great Britain and all her customers, and is considerably in excess of the quantity usually on hand.

We are indebted to the editor of *Ryland's Iron Trade Circular* for the following summary of the condition of the blast furnaces of Great Britain on the 31st of December, 1880, and on the 31st of March and the 30th of June, 1881.

Total number of furnaces built in the United Kingdom, June 30, 1881	951
Total number of furnaces in blast in the United Kingdom, June 30, 1881	542
Decrease in the number in blast since March 31, 1881	33
Decrease in the number in blast since December 31, 1880	48

The decrease in the number of furnaces in blast since the 31st of December has been almost entirely in the Welsh and Midland districts, but the early blowing out of some Cleveland and Scotch furnaces is now probable.

The following table gives the highest and lowest prices of pig iron in Scotland and Cleveland during the past ten years.

Years.	No. 3 good mixe on board at M	ed brands, free iddlesbrough.	Scotch warrants, mixed num- bers, at Glasgow.		
000000000000000000000000000000000000000	Highest.	Lowest.	Highest.	Lowest.	
1871		£ a. d. 2 3 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	£ s. d. 3 10 0 6 9 6 6 17 9 5 6 3 3 14 5 2 17 3 2 11 6 3 8 0	£ a. d. 2 11 6 3 14 7 5 5 9 3 16 9 2 19 1 2 16 3 2 12 1 2 3 3 2 0 0	

Passing from coal and pig iron to other British products in 1880, we find full details in the annual report for that year of Mr. J. S. Jeans, the Secretary of the British Iron Trade Association, which was issued on the 15th of March last. We take from this valuable report the following extracts, some of which we have condensed.

Iron Ore.—The most notable feature of the year 1880, so far as the course of the trade in iron ore is concerned, has been the very exceptional bulk of the importations from Spain and other countries. Within the last twelve years the importations of ore by the United Kingdom for ironmaking purposes have increased from 114,435 gross tons to 2,634,401 tons, or 2,200 per cent. Within the same period the make of pig iron in the United Kingdom has increased to the extent of 55 per cent. Evidently, therefore, the iron ore resources of our own country have not only quite failed to respond to the demands of the pig iron makers for the special qualities of ore employed for Bessemer purposes, but they have largely given place to the imported ores of which hematite ironmakers now so largely avail themselves. The importations of iron ore into the United Kingdom from all sources for the past three years have been as follows:

Years.	Gross tons.	Value.	Average price.
1878	1,173,860	£1,161,638	19.8s.
1879	1,083,692	1,037,719	20.7s.
1880	2,634,401	2,792,717	21.2s.

In 1880 the exports of iron ore from Great Britain were exceptionally large, reaching close on 100,000 gross tons. Of this quantity over 90,000 tons were shipped to the United States. Manufactured Iron.—The production of manufactured iron in the United Kingdom during the year 1880 has been larger than for several previous years. In the Cleveland district it reached 508,434 gross tons; in South Wales it was about 255,000 tons; but the quantity made in the other districts could not be ascertained.

Bessemer Steel.—The production of Bessemer steel in the United Kingdom during 1880 reached a total of 1,044,382 gross tons, being an increase of 209,-871 tons on the production of the previous year, which reached 834,511 tons. This increase, which is equal to 24 per cent., is the largest that has ever taken place in a single year. Of Bessemer steel rails the production during 1880 was 739,910 gross tons, being an increase of 213,192 tons, or 41 per cent., on the production of the previous year, which amounted to 519,718 tons. The following table shows what districts made Bessemer steel in 1880.

District.	Bessemer ingots-Gross tons.	Bessemer rails-Gross tons
South Wales	308,233 273,365 167,870 140,869 144,000 10,045	258,404 151,174 116,431 114,096 92,539 246
Total	1,044,382	739,910*

[* The correct footing of this table is 732,910 .- J. M. S.]

The quantity of rails reported above for South Wales includes some openhearth steel rails. The aggregate production of Bessemer steel in the United Kingdom for each of the last four years has been as follows:

Year.	Ingots-Gross tons.	Rails-Gross tons,
1877	750,000	508,400
1878	807,527	633,733
1879	834,511	519,718
1880	1,044,382	739,910

At the close of 1880 there were in Great Britain 106 Bessemer converters, of which 78 were at work and 28 were idle. Ten more were being built,

The total quantity of Bessemer steel plates made for shipbuilding and other purposes in 1880 has been 21,500 gross tons, being an increase of 12,349 tons, or 135 per cent., on the make of the previous year. Nearly one-half of this quantity was produced by one firm. Many firms engaged in the Bessemer steel trade are now also adopting the open-hearth process, by which something like 50,000 gross tons of ship-plates have been produced during the past year.

The prices of steel rails have varied very much during the past year. Commencing at about £6 per ton in January, they gradually rose until, in the second quarter of the year, they were selling at £9 10s. to £10 per ton; but from this point they receded almost as quickly, until in the middle of the . third quarter the average price was about £7 10s., and in the last quarter about £6 was pretty evenly maintained throughout.

Open-hearth Steel.-The most notable advance yet made in the manufacture of open-hearth steel has been achieved during 1880. The total make of steel
by the Siemens process in that year has been 251,000 gross tons, being an increase of 76,000 tons, or 43.4 per cent. on the make of the previous year. The following table exhibits the production of open-hearth steel in the United Kingdom for the past eight years.

Years.	Gross tons.	Years.	Gross tons.
1873	77,500	1877	137,000
1874	90,500	1878	175,500
1875	88,000	1879	175,000
1876	128,000	1880	251,000

South Wales takes the first rank in the extent of the manufacture of openhearth as in that of Bessemer steel, and now produces of both kinds about 430,000 tons per annum. The returns obtained of the quantities of rails, plates, angles, etc., made from open-hearth steel in 1880 are not sufficiently complete to allow of these being distinguished with precision. Such returns, however, as are to hand roughly show that quite one-third of the whole was converted into rails, while another third was manufactured into ship-plates. An addition of twenty-four has been made in 1880 to the number of openhearth furnaces available for use in the United Kingdom, the totals being 102 at the end of 1879, and 126 at the end of 1880. Seventeen more furnaces are in course of erection.

Shipbuilding Statistics.—The year 1880 has not only witnessed the construction of a greater number and a larger tonnage of vessels than in 1879, but it has also seen the greatest progress ever made in any one year in the shipbuilding annals of the United Kingdom. It has, moreover, established its claim to be regarded as a point of departure whence the use of steel has made the greatest aggregate advance up to the present time. The total new tonnage launched last year in the United Kingdom was 735,849 gross tons, being an advance of 157,387 gross tons, or 27 per cent., on the tonnage launched in the previous year.

About four per cent. of the above ships were built of wood; therefore, about 700,000 gross tons of iron and steel ships were completed in 1880. The use of steel has been largely extended during the past year, but the exact amount of steel tonnage launched is not yet accurately ascertained. On the Clyde 42,688 tons of steel shipping were built, being an increase of 24,880 tons on the tonnage of 1879, or over 130 per cent.

There never, probably, was a period when the quantity of shipbuilding work on hand was greater than it is at the present time.

The total exports of all kinds of iron and steel from Great Britain in the ten years from 1871 to 1880 were as follows, in gross tons:

Years.	Tons.	Years.	Tons.
1871	3,169,219	1876	2,224,470
1872	3,382,762	1877	2,374,370
1873	2,957,813	1878	2,296,860
1874	2,487,162	1879	2,883,484
1875	2,438,306	1880	3,787,271

COUNTRIES.	1876.	1877.	1878.	1879.	1880,
	Tons.	Tons.	Tons.	Tons.	Tons.
United States	158,824	167,870	157,173	717,986	1.355.582
British North America	131,990	119,488	102,783	144,214	208,611
India	158,093	229,250	210,888	195 387	290,771
Australia	122,073	216,066	205,388	167,784	210,422
British South Africa	8,406	10.625	9.246	22,628	22,319
Russia	132,538	100,885	86,253	211,680	204,107
Germany	298,416	284,392	289,658	259,537	269 728
Holland	267.891	224,953	259,617	239,768	210,382
Belgium	115,418	98,946	90.544	83,750	116,628
France	112,319	123,186	112,587	101,370	117,170
Italy	53,971	44,590	47 963	62 603	52 775
Turkey	9,923	7.552	11 044	12 756	6 957
Sweden and Norway	41,252	61,856	23,692	14 320	7 087
Denmark	6 291	3 635	5 044	5.048	905
Spain and Canaries	31,860	32 245	38 336	97 546	26 880
Egypt	589	1,002	9 014	9 057	20,000
Brazil	33 803	59 909	51 800	62,007	97,099
Peru	3,976	9 710	4 019	5 092	1,000
Chili	3 989	000	1,012	9,082	1,009
Destination not specified	533,575	585,283	585,538	544.356	639,637
Total	2,224,470	2,374,370	2,296,860	2,883,484	3,787,271

The destination of the above exports during the last five years is given in the following table.

The exports of pig iron to all countries during the ten years from 1871 to 1880 were as follows:

Years.	Tons.	Years.	Tons.
1871 1872 1873 1874 1874 1875	1,057,458 1,331,143 1,142,065 774,280 947,827	1876 1877.: 1878 1879 1880	910,705 882,059 923,080 1,223,436 1,631,629

The destination of the exports of pig iron during the last five years is given in the following table.

COUNTRIES.	1876,	1877.	1878.	1879.	1880.
Belgium Germany Holland (in part for Germany) France United States British North America Other countries	Tons. 115,193 245,742 235,265 95,132 41,640 24,431 153,302	Tons. 98,824 233,554 201,731 107,800 35,953 21,277 182,920	Tons. 90,318 85,509 228,434 240,969 96,363 32,663 32,663 23,423 125,401	Tons. 83,750 146,830 233,900 213,386 85,520 277,939 29,820 152,921	Tons, 116,628 152,966 247,874 190,026 99,036 612,013 54,748
Total	910,705	882,059	923,080	1,223,436	1.631.629

The exports of railway iron and steel to all countries during the ten years from 1871 to 1880 were as follows :

STATISTICS OF THE FOREIGN IRON TRADE.

Years.	Tons.	Years.	Tons.
1871 1872 1873 1874 1874	981,197 945,420 872,579 782,665 547,565	1876 1877 1878 1879 1879 1880	414,656 498,256 450,346 463,878 694,019

The destination of the exports of railway iron and steel during the last five years is given in the following table.

COUNTRIES.	1876.	1877.	1878.	1879.	1880.
	Tons.	Tons.	Tons.	Tons.	Tons.
United States	374	2,525	922	44,919	220,893
Russia	86,183	84,548	59,886	38,632	10,000
Turkey	426	309	501	1.024	66
British India	51.267	105.825	104.219	87,482	137,795
British North America	61,095	36,318	33,869	64 433	86 304
Egypt	582	1.002	2,908	2 957	3 968
Australia	29.582	84 783	75.324	56,500	85,977
Brazil	22 298	24 166	15 449	31 857	18 139
Holland	69.2	952	118	7 652	2 193
Spain and Canaries	19.548	20.569	26.576	14 515	12 999
Sweden and Norway	41 252	61 856	93 694	14 390	7 087
Chili	3 269	000	1.404	800	5,956
Denmark	6 291	2 625	5 069	5 049	205
Peru	2 656	1 308	2 540	330.0	1 180
France	122	155	190	2,900	1,100
Sormany	14 171	99.450	97 004	9 507	677
Relainm	995	100	07,004	3,007	011
Italy	10 011	0 700	10 024	02.504	05 804
Duitish Desperators in Couth	10,011	9,199	13,084	36,789	20,004
A Gios			0.000		0.000
Atrica	FF 000	05 000	8,962	5,900	8,892
Ander countries	99,696	35,926	31,480	44,579	66,984
Total	414,656	498,256	450,346	463,878	694,019

*Included during this year in "other countries."

The following table shows the exports of pig iron, railway iron and steel, and all other kinds of iron and steel from Great Britain to the United States in the ten years from 1871 to 1880.

Years.	Pig Iron.	Railway Iron and Steel.	Other Iron and Steel.	Total.
1871 1872 1873 1874 1875 1876 1877 1878 1879	Tons. 190,183 195,151 102,624 42,868 51,362 41,640 35,953 32,663 277,939	Tons. 512,277 467,304 185,702 94,491 17,789 374 2,525 9422 9429 9429 9429 9429	Tons, 224,555 307,932 200,240 146,463 136,963 116,810 129,392 123,588 395,128	Tons. 927,015 970,387 488,566 283,822 206,114 158,824 167,870 157,173 717,986
Total	1,582,396	1,547,196	2,303,747	5,433,339

The following table shows the exports of iron and steel from Great Britain to all countries in the first six months of 1881, compared with the total exports of iron and steel in the first six months of 1880.

		First si	x months	of 1881-G	ross tons.		First six
COUNTRIES.	Pig iron	Bar, an- gle, bolt, and rod iron.	Railway iron and steel.	Hoops, sheets, and plates.	Other iron and steel products.	Total.	months of 1880. Gross tons.
United States	177,294	6,271	159,309	11,940	177,463	532,277	980,267
British NorthAmerica	16,402	15,987	45,546	4,729	12,477	95,141	104,590
India		27,297	48,301	17,996	26,627	120,221	149,228
Australia		13,532	41,587	25,059	33,630	113,808	107,404
British South Africa			1,539		6,265	7,804	11,883
Russia	35,964	1,016	6,902	5,235	3,862	52,979	62,138
Germany	106,595	3,342	66	7,373	4,174	121,550	110,818
Holland	102,776	1,443	161	2,603	3,977	110,960	92,539
Belgium	44,450					44,450	79 263
France	77,530	461		2,495	8,793	89,279	56,650
Italy		10,432	13,498	7,377		31,307	18,906
Turkey		4,658	4,372			9,030	3,142
Sweden and Norway.			1,605			1,605	1,208
Denmark			93			93	45
Spain and Canaries			5,669	3,223	4,324	13,216	11,520
Egypt			3,706			3,706	3,705
Brazil			23,598		10,749	34,347	20,493
Peru			595		210	805	1,007
Chili			418			418	428
Not specified	98,563	48,899	32,625	44,453	120,671	345,211	279,761
Total	659,574	133,338	389,590	132,483	413,222	1,728,207	2,094,995

In January last *The Ironmonger*, in referring to the manufacture of Bessemer steel rails, stated an important fact in the following language: "A year ago the total output capacity of steel rails in England was rather more, and in America rather less, than 750,000 tons per annum, while now, with the works already in operation or ready to commence at short notice, the total in each country is about 1,000,000 tons. The great increase in the manufacturing capacity both of Europe and America has alone prevented that return to high prices which the present demand would have caused; and as, on both sides the Atlantic, factories are being still further extended, the same counteracting cause will have effect for some time to come." This is a handsome tribute to our Protective tariff policy, and to the Protective tariff policy of France, Germany, Austria, and Russia.

The basic dephosphorizing process for the manufacture of Bessemer steel has been successfully adopted in nearly all the steelmaking countries of Europe. In England there are now 4 basic Bessemer converters, in Belgium 4 and 4 others projected, in Germany 14, in Austria 5 and 2 others projected, in Russia 2, and in France 3. In the last-named country the basic process has also been applied with good results to 2 Siemens-Martin furnaces. This record shows remarkable progress in the adoption of a revolutionary process which is not yet four years old. The first patent of Mr. Sidney Gilchrist Thomas, the principal inventor of this successful method of dephosphorizing iron, is dated November 22, 1877, and relates to the application of a basic lining to Bessemer converters. Mr. Thomas is a resident of London, his address being No. 27 Tedworth Square, Chelsea. His associate in the perfection of the invention, Mr. Percy C. Gilchrist, is also a resident of London. A year and a half ago the success of the Thomas and Gilchrist process was not assured; now it is in successful use in six of the leading countries of Europe. England thus adds another to the list of her important inventions affecting the manufacture of iron and steel.

GERMANY.

The iron and steel and coal industries of Germany are the most important of their class on the Continent, but their statistics are not so promptly compiled and given to the public as are like statistics for Great Britain, France, and Belgium. The record for 1880 is yet to be made up.

Herr J. Schlink, of the Friedrich-Wilhelmshütte, in Mülheim, Ruhr, has compiled the statistics of the production of pig iron in Germany in 1879, and other information bearing upon this branch of the German iron industry for that year, which is summarized as follows: "The German Zollverein, i. e., the German Empire, including the Grand Duchy of Luxemburg, produced in 1879: Foundry pig iron, 128,653 tons; Bessemer pig iron, 465,600 tons; forge pig iron, 1,508,688 tons; castings of first smelting, 22,200 tons; scrap pig iron, 8,867 tons; total, 2,134,008 tons; and imported 392,318 tons; exported, 428,000 tons. The imports consist chiefly of Scotch and Cleveland foundry pig and of Cumberland Bessemer pig iron. The German pig iron industry embraces three large districts: the Rhenish-Westphalian, the Luxemburg-Lorraine, and the Upper Silesian district. The Rhenish-Westphalian blast furnaces produce ferro-manganese, spiegeleisen, and manganiferous puddling iron, Bessemer and foundry pig iron, but not much ordinary white forge pig iron."

The Association of German Iron and Steel Manufacturers gives the following statistics of the production of other iron products in Germany in 1879, in metric tons: Finished iron, 1,150,023 tons; blooms, in addition to the foregoing, 65,466 tons; finished steel, 478,344 tons; additional steel blooms, 15,038 tons. The most complete statistics of the German iron industry accessible are for 1878, and are contained in the excellent paper of Dr. Hermann Wedding, of Berlin, read at the Dusseldorf meeting of the Iron and Steel Institute of Great Britain in the summer of 1880. We condense some of the leading facts contained in it as follows:

The production of pig iron in Germany and the Grand Duchy of Luxemburg in 1878 was 2,147,641 tons. (This is almost exactly the production of 1879, according to Herr Schlink.) The production of finished iron (*schweisseisen*) in Germany in 1878 was 1,360,-420 tons. (The only rolling mill in the Grand Duchy is said to have been closed toward the end of 1878, and it does not appear to have been active in that year. There are no steel works in the Grand Duchy.) The production of Bessemer, open-hearth, and other steel (*flusseisen*) in Germany in 1878 was 570,328 tons.

The iron and steel statistics of Prussia, the most considerable part of the German Empire, from 1837 to 1879, both years inclusive, have been compiled by Dr. Wedding. The production of pig iron during the three years ending with 1879 was as follows: 1877, 1,421,667 tons; 1878, 1,568,061 tons; 1879, 1,639,676 tons.

An official report has been issued giving the statistics of the iron trade in the Grand Duchy of Luxemburg from 1874. The following is an abstract of the information contained in this report.

Years.	Number of blast furnaces.	Number in operation	on. Make of pig iron.
1874 1875 1876 1877 1878 1879	19 21 21 20 19 17	19 21 21 8 12 12	Tons. 246,000 270,377 230,500 215,388 248,377 261,236

The production of iron ore in Germany and the Grand Duchy of Luxemburg in 1878 was 5,457,101 tons. The imports of iron ore into Germany in 1878 amounted to 321,342 tons.

The Iron and Coal Trades Review states that "the Association of German Iron and Steel Manufacturers has recently instituted an inquiry into the results of the new customs tariff upon the wages paid in the iron trade and upon the financial position of the German iron works. Question sheets have been sent out to all the German manufacturers, of whom 305 had replied by the middle of January, 1881. The 305 works represented by these replies employed in January, 1879, a total of 134,652 hands, with monthly wages of 8,237,049 marks; in January of the present year the number of hands had increased to 155,816, and the wages to 10,199,-930 marks. The increase has therefore been 15½ per cent. in the number of hands, and 23½ per cent. in their wages. The average wages in 1879 was 61.16 marks per month; in January, 1881, it was 65.46 marks."

The production of coal of all kinds in Germany in 1878 was 50,-400,425 tons. Since 1878 we have no complete report.

FRANCE.

The Ministry of Public Works have issued the statistics of the iron, steel, and coal trades of France for 1880, from which we compile the following table, in metric tons.

		1879. Tons.	1879. Total.	1880. Tons.	1880. Total.
	Coke Pigs	1,329,575)	1,637,624)
PIG IRON.	Charcoal Pigs	47,014	1,400,286	66,330	1,733,102
(Mixed Pigs	Mixed Pigs	23,697)	29,148) 55
MANUFAC-	(Rails	39,980)	41,944	
TURED .	Merchant Bars	680,219	857,071	754,444	952,308
IRON	(Plates	136,872)	155,920	
	Rails	253,742)	279,847	
STEEL	Merchant Steel	64,589	333,265	86,221	384,626
55.4	Plates	14,934)	18,558	
COAL			17,110,979		19,412,112

The above figures show conclusively that the iron and steel and coal industries of France were remarkably active in 1880. From another source we learn that 306,000 tons of the steel product of 1879 were Bessemer and open-hearth steel, and that 353,000 tons of the steel product of 1880 were Bessemer and open-hearth steel. But the production of steel in France by these modern processes is still far below that of Great Britain and the United States. By the table above given it will be seen that nearly all the rails now produced in France are made of steel.

In a paper "On the Coal Industry of France in 1850 and 1880" La Houille gives the following figures, showing the increase in the production and consumption of coal by France during that period.

	Production-Metric tons.	Consumption-Metric tons.
1850	4,433,567	7,225,267
1860	5,950,695	14,270,252
1870		19,109,958
1879		24,866,517
1880		28,047,126

The following table shows, in metric tons, the sources from which France obtained her foreign supplies of coal and coke in 1880.

	Coal.	Total.	Coke.	Total.
England and Wales	3,291,655			
Belgium	4,157,000		746,446	
Germany	982,332		179,010	
Other countries	1,225-	8,432,212	17,989-	-943,445

La Houille states that in 1879 the importation of coal into France was 7,622,384 tons, and in 1878 it was only 7,012,931 tons. The importation of coke in 1879 was 760,521 tons, and in 1878 it was 738,486 tons. The year 1880 therefore presents, compared with its predecessors, a considerable increase in the importation of both coal and coke. It is claimed by French writers that with the increase in transportation facilities which are now in progress or have been proposed it will be possible for France to produce all the coal that she may need. The increase in production in 1880 over 1879 was 2,301,133 tons.

The Journal Officiel for May 8th contains the new customs tariff of France, from which we extract the following relating to iron and steel. (A kilogram is the equivalent of 2.2 pounds; 100 kilograms are the equivalent of 220 pounds; and 1,000 kilograms constitute a metric ton, or 2,204 pounds.)

Francs per 100 kilos	grams.
Iron ore	Free.
Pig iron, refined pig called "mazee," and cast iron for ship's ballast	2
Iron in pigs or prisms, retaining at least 6 per cent. of slag	4.50
Rolled bar iron, angle iron, T-iron, rails of all forms and dimensions (Crude bar iron, containing 6 per cent. of slag or more, will be admitted at the duty paid for pig iron retaining slag to the same amount.)	6
Hoop iron of more than a millimetre in thickness	6
Hoop iron of a millimetre or less in thickness	7.50
Iron called "machine," serving for the manufacture of iron wire	6
Rolled or hammered sheet iron of more than a millimetre in thickness,	
not punched	7.50
Rolled or hammered sheet iron of more than a millimetre in thickness,	
punched	8
Thin sheets and black iron plate of the thickness of a millimetre or	
less, not punched	10
Thin sheets and black iron plate of the thickness of a millimetre or	
less, punched	11
Tinned iron (tinplate), coppered, galvanized, or leaded iron	13
Iron wire, whether tinned, coppered, or galvanized, or not, of a	
diameter of 0.5 millimetre or less	10

Francs per 100 kilog	rams.
Iron wire, whether tinned, coppered, or galvanized, other sizes	6
Steel in bars, rails	6
Steel in bars or other kinds, and hoops	9
Sheet or hoop steel, hot-rolled, having a thickness of more than half	
a millimetre, not punched	9
Sheet or hoop steel, hot-rolled, having a thickness of more than half	
a millimetre, punched	9.90
Sheet or hoop steel, hot-rolled, having a thickness of half a millimetre	
or less, not punched	15
Sheet or hoop steel band, hot rolled, having a thickness of half a	
millimetre or less, punched	16.15
White sheet or hoop steel, cold-rolled, of all thicknesses, not punched	15
White sheet or hoop steel, cold-rolled, of all thicknesses, punched	16.50
Steel wire, very white, for strings for instruments	20
Filings and hammer slag	Free.
Scrap iron (debris of old ironwork)	2
Saala and forme slag	Free

BELGIUM.

A table has been published which shows the growth of the Belgian coal industry during the fifty years of Belgian independence from 1830 to 1880. Commencing with a production of 2,568,054 Belgian tons in 1830, it steadily expanded until 1873, when a maximum production of 15,778,401 tons was reached. Since that year the highest figures recorded were in 1879, when 15,447,292 tons were raised. The production of 1880, when the figures are compiled, will, however, doubtless be found to have been larger than that of 1873. About 100,000 workmen are employed in the mining of Belgian coal.

The production of pig iron in Belgium in 1880 was the largest in her history, being 595,624 metric tons. In the same year Belgium imported 206,853 tons of pig iron, and exported 11,741 tons. Of the pig iron imported Great Britain supplied about one-half and Germany nearly all of the remainder. Belgium imports but little manufactured iron or steel. Her production of steel is likely to increase in the immediate future—no fewer than seven steel works being now in operation, in construction, or in contemplation. M. Max Goebel, of Liege, contributes to *Iron* definite information concerning four of these enterprises, as follows: "Belgium possesses at present two steel works, those of the Société John Cockerill, at Seraing, and the Société Anonyme des Aciéries d'Angleur, at Angleur. The official statistics no longer include the figures of the production of these two works. We know, nevertheless, that the Cockerill Company alone has produced, during its last working year, 78,093 tons of steel by the Bessemer process. The Angleur Company has applied, with perfect success, the dephosphorization process. Two new steel works are being constructed, one at Thy-le-Château (Namur), the other at Athus (Luxemburg)." The production of manufactured iron in Belgium in 1880 was 489,366 tons.

Belgium is a large importer of iron ore, chiefly from Germany and the Grand Duchy of Luxemburg. She is also to a limited extent an exporter of iron ore, principally to France. Her imports in 1880 amounted to 921,784 tons, and her exports to 292,296 tons.

The prosperity of the Belgian iron trade depends mainly upon its exports. In 1880 Belgium exported 10,871 tons of nails, 4,560 tons of wire, 28,124 tons of iron rails, 32,302 tons of plates, and 162,339 tons of iron of various descriptions. In the same year the country exported 43,055 tons of steel rails, steel plates, and steel wire, and 3,522 tons of other steel—total, 46,577 tons.

AUSTRIA.

Full statistics of the production of the Austrian and Hungarian iron and steel industries in late years are wanting, but Freiherr Wilhelm von Lindheim, of Vienna, has furnished to *Iron* an elaborate statement of the production by thirty-one of the most important works in the empire in 1878, 1879, and 1880, from which we have compiled the following table of the tonnage of five leading products—the tons, we presume, being metric tons.

ARTICLES.	1878.	1879.	1880.
Pig iron	267,035	270,146	316,067
Bar, hoop, and other iron	119,676	124,922	139,876
Iron rails	8,700	1,962	1,595
Bessemer steel rails	74,373	77,370	68,807
Black sheet iron	33,291	35,050	42,271
Total	503,075	509,450	568,616

Later information gives the following statistics of production in the whole Austrian Empire in 1879 and 1880, in metric tons.

ARTICLES.	1879.	1880.
Pig iron	404,160	455,518
Bessomer steel	86,365	101,370
Open-hearth steel	85,222	27,638
Bessemer steel rails	85,150	76,100

These figures indicate encouraging progress in 1880, which will be more than maintained throughout the present year.

SWEDEN AND NORWAY.

The Swedish iron trade was very active in 1880. Its history for that year has been well summarized for *Iron* by Professor Richard Akerman, of Stockholm, as follows:

The greatest export of iron which Sweden has ever had occurred during 1872, but, except in pig iron, the export of the said year was not much in advance of that of 1880, which was much larger than the exports of the preceding years since 1873. The exports were :

	1872.	1879.	1880.
	Tons.	Tons.	Tons.
Iron ores	18,651	12,568	29,840
Pig iron	82,473	34,754	60,560
Blooms	13,868	10,468	8,500
Bar iron	131,833	110,308	127,500
Hoop iron, rods, and rolled wire	21,217	41,768	48,880
Plates	917	2,055	2,170
Nails	1,458	957	1,100
Steel and ingot iron	5,474	8,548	8,370

The iron import of Sweden during 1880 is not yet known, but the import of 1879 was:

Met	ric tons.	Met	ric tons.
Pig iron	11,522	Plates	2,165
Rails	19,800	Tinned plates	1,067
Bar iron	1,513	Nails	838
Hoop iron, rods, and rolled wire,	2,180	Steel and ingot iron	484

It must be observed that the imported pig iron is only used for common castings.

The production of 1880 is not yet known, but there is no doubt that it was considerably larger than 1879, when it was:

1	letric tons.
Iron ores	645,267
Pig iron	342,496
Bar and hoop iron, rods, and rolled wire	208,573
Plates	10,579
Nails	6,566
Steel and ingot iron	28,577

Yet the production of 1880 probably will not prove to have been very much larger than that of 1879, as it was anticipated a year ago. The reason is partly to be found in the declining prices, but principally in the scarcity of water which was caused by the unusually dry summer and autumn. The Bessemer production especially has been affected by this scarcity of water, but it is nevertheless expected that the Bessemer production of 1880 will prove to have been considerably larger than that of any previous year. The production of Siemens-Martin metal also has no doubt been much increased during 1880.

It ought perhaps to be specially mentioned that Bofors Works have begun to produce cannons from Siemens-Martin steel by the Terre Noire process or without any hammering or rolling. The experiments made in the Swedish navy with a gun of that description and of very small calibre have given the most satisfactory results, and the trials will soon be continued with a larger gun of the same kind.

Professor Akerman writes as follows to the editor of the Journal of the United States Association of Charcoal Ironworkers concerning the iron trade of Norway:

"The common impression in America, that Norway produces a considerable amount of iron, is erroneous. The product has never been very large, and during the last twenty years has nearly ceased. The latest statistics which I have are for 1875, when but 2,235 tons of pig iron were made by four blast furnaces. During the same year only 755 tons of bar iron were made in Norway, so that one can seldom speak truly of 'Norway iron.'"

RUSSIA.

Statistics of the mining and metallurgical industries of Russia for 1878 have recently been published by M. Skalkovsky, and like statistics for 1879 have just reached this country. From these statistics we compile the following valuable information of the production of iron and steel and coal in the two years named. For 1878 the figures are in metric tons; for 1879 they are in English tons.

	1878.	1879.
Pig iron	409,633	429,865
Iron rails	1,330	6,131
" bars	179,428	206,438
" plates	74,972	69,325
Steel, blister and puddled	3,934	3,084
" crucible	4,033	4,284
" Bessemer and open-hearth	58,626	203,636
" rails	54,459	144,801
Cast-iron castings	52,244	50,974
Bituminous coal	2,013,397	2,378,138
Anthracite coal	453,415	477,972
Lignite	17,611	16,157

The above results are said to be better than those for 1877, of which we have no statistics, but compared with the figures for 1875 and 1876, which appeared in our annual report for last year, they are very encouraging. The production of 203,636 tons of Bessemer and open-hearth steel in 1879 is a fact of much significance. It makes Russia one of the foremost of all steel-producing countries.

Finland is now a part of Russia, and its iron production is always included in that of Russia. In 1879 it produced 14,395 metric tons of charcoal pig iron in 27 furnaces, 5,016 tons of blooms from pig iron in 20 forges, and 547 tons of blooms from ore in 6 bloomaries.

The following table gives the Russian imports and exports of iron and steel and coal in 1879, in metric tons. The absence of Russia sheet iron from this table is without explanation.

ARTICLES.	Imports.	Exports.
Pig iron	Tons. 103,230 83,196 5,610 2,429 17,674 152,830 1,743,716 £ 4,057,566 12,530,423	Tons. 11.7 3,291 380.3

An English newspaper, *Engineering*, gives the following information concerning an extensive iron and steel establishment in the southern part of Russia, near Odessa, which has been in existence for some time and is in the hands of British capitalists, a Mr. Hughes being the manager. It says that the owners "have laid down first-class appliances for the production of merchant and engineering iron, and they are now about to engage in the manufacture and manipulation at the same place of steel in masses of unusual proportions," and adds:

This week there has been completed by Messrs. Thomas Perry & Son, of the Highfield Works, Bilston, some 155 tons of machinery, as part of a total weight of 304 tons to be employed at the establishment in question. The machinery consists of a very strong and massive horizontal engine, of about 500 indicated horse-power, and a three-high train of 32-inch rolls, having a steam lift before and behind the rolls, carrying platforms each 27 feet long. The great strength of this machinery will further appear when we indicate that the weight of the engine, including disc crank, shafts, carriages, and wheels, will be one hundred and fifteen tons; of the three-high pinions and housings, forty tons; of the flywheel, fifty tons; of the three-high rolls and housings, sixty-five tons; and of the bed plate, couplings, and spindles, thirty-four tons. These appliances will be used for "cogging" steel ingots, which will afterwards be rolled into rails by a 24-inch reversing rail mill, previously supplied by the same firm of machinery engineers, who have already constructed for the iron company a large quantity of machinery in the character of forge and merchant trains, engines, saws, shears, straightening and punching machines, and the like. It was needed that the machinery which is now about to be shipped should be of the unusually powerful dimensions particularized, since some of the steel ingots to be cogged will weigh 20 cwt. apiece. The handling of such ingots in a three-high train would be cumbersome and very costly without a steam lift for the mill-men engaged in passing and repassing the ingot from roll to roll. We are unaware of any similar appliance anywhere in this country.

On the 1st of January last a new tariff on iron and steel commodities went into operation in Russia. The following analysis of its provisions we take from *Engineering*. (A Russian copeck, which is used to express the amount of the duty imposed on the various articles named, is equal to about three-fourths of a cent of American money.)

The importation of wrought and cast iron, free of duty, for use in works, will be discontinued; but agricultural implements will remain free of duty, and duplicate and spare parts of these, if imported with the machines, will also be exempt; if imported separately they will be liable to the ordinary duty. Timber vessels, including their rigging and fittings, will be free, but iron ships, with or without machinery, if imported in parts, are to pay the duty according to the class to which they belong, as ironwork. Machinery for paper and textile industries, which have hitherto been exempt, will 'pay according to their class. It will be noticed that the duties are very heavy, and in many cases almost prohibitive. The official tariffs are published in copecks per pood, but we have for convenience given the equivalent rates in pounds sterling per ton, a pood being taken as equal to 36.09 lbs., and a pound sterling as equal to 6.4 roubles (gold):

•	Per pood.		Per te	on.
P42	Copecks.	£	8.	d.
Iron and steel bars, strips, angles, breadth 1 in. to 18 in.				
thickness or diameter up to 7 in., blooms, and in	12			
gots	35	3	7	103
Ditto, breadth more than 18 in., thickness or diameter				104
more than 7 in., plates and sheets	. 50	4	17	0
Iron and steel rails	45	4	7	31
Iron and steel scrap for remanufacture	20	1	18	91
Tinplates, iron covered with different metals, zinc, copper	125	12	2	6
Cast-iron castings in unfinished state: for instance, tubes	1000000			
columns, girders, fire-bars, plates, and railway im-				
plements	50	4	17	0
Ditto, in finished state, polished, turned, planed, etc.				
(painted)	100	9	13	111
Malleable iron castings	100	ő	19	111
			10	117

	Per pood.		Per t	on.
Iron and steel articles in hammered state, anchors, rail	Copecks.	£	8.	d.
way implements Iron and steel tanks, boilers, tubes, bridges, different ar ticles prepared from iron and steel plates are	. 80	7	15	$2\frac{1}{2}$
sheets	. 100	9	13	111
zinc	. 250	24	4	104
Ditto, gilt or artistically painted	. 500	48	9	91
Wire, iron and steel coated with zinc, tin, or copper	. 150	14	10	11
Tools, instruments for works	. 80	7	15	24
Portable and fixed engines, machinery generally	80	7	15	24

	Per axle.		Per axle.	
	Roubles.	£	8.	d.
Coal and platform wagons	. 75	11	14	41
Covered goods wagons	. 110	17	3	9
Third-class, luggage, and post cars	175	27	6	101
Second-class cars	225	35	3	14
Mixed cars (1st and 2d class)	275	42	19	41
First-class cars	325	50	15	71

	Per car.		Per car.	
	Roubles.	£	8.	d.
One-horse tram car	150	23	8	9
Two " "	200	31	5	0
Agricultural machinery (engines excluded)	Free	fro	m dut	y.
Sea-going and river ships, steamers, and boats fully				
erected	Free	fro	m dut	y.

Another English newspaper, the Colliery Guardian, adds the following explanation concerning the bounty heretofore paid to Russian manufacturers of steel rails: "It has, since 1876, been the custom for the Russian Government to pay a premium of 35 copecks per pood for every ton of steel rails made in the country, whether from native or imported materials, and this privilege was not withdrawn when the new tariff was arranged. This, however, seems to have been an oversight, and now a decree has been put forth to the effect that the full premium will be allowed only when the steel rails are made from native materials, or are converted out of worn-out rails taken Where foreign material besides Russian is from Russian railways. used, the premium will be paid in proportion to the quantity of Russian material employed. Further, it is enacted that the privileges are to be accorded to the manufactories already established, and not to any works which may hereafter be projected."

The same authority, commenting on the Russian tariff policy, says that the new tariff "is established altogether with the object of fostering native manufactures," and adds: "The idea of Russia seems to be to make itself a self-contained country as far as possible, and to compel the utilization of its resources, even though the native produce is dearer than that to be procured abroad. One of the latest developments of this policy is contained in an announcement from Odessa this week, to the effect that the Chief Administrator of the Black Sea Fleet and the Harbors has issued a circular to all the depot officials in its jurisdiction, ordering that henceforth no foreign coal is to be used for any purpose whatsoever. The orders for coal must be given to Russian mine owners, who, having the monopoly, can practically charge whatever they like."

ITALY.

An official table has been published, which gives the production and exports of iron ore from the island of Elba from 1851 to 1880. The total production of these twenty-nine years was 3,027,158 tons, of which 1,999,796 tons were raised from the Rio mines, 360,065 tons from the Vigneria, 266,761 tons from the Rio Albano, 235,557 tons from the Terra Nera, and 164,979 tons from the Calamita. Of the quantity raised, 1,488,642 tons were ordinary ore, and 1,506,082 tons were washed ore. Production and exports have been about equal every year since 1851, when the production was 22,014 tons, and the exports were 22,663 tons. In 1863 the exports first exceeded 100,000 tons, and in 1865 the production first exceeded that quantity. The production and exports during the past few years have been as follows, in tons:

Years.	Production.	Exports.
1870-71	50,802	47,765
1871-72	120,046	127,187
1872-73	201,091	173,575
1873-74	223,138	219,153
1874-75	194,324	174,617
1875-76	197,540	202,912
1876-77	196,220	182,545
1877-78	155,155	180,740
1878-79	173,177	202,966
1879-80	274,323	297,663

The export prices of Elba ore since 1851 have been as follows: When sold abroad in France, 11 frances per ton was asked in 1851-52, but fell to 6.25 frances in 1869-70, while in 1873-74 it

rose to 13.75 francs, a price which it has since nearly maintained. When sold to English consumers, 6.25 francs was paid in 1855-56, 5 francs in 1859-60, 21.75 francs in 1873-74, since which time it has gradually fallen to 8.75 francs in 1879-80. The average cost of mining the ore was 5.18 francs per ton in 1851-52, and during the last ten years it has been: 1871, 3.60 francs; 1872, 2.60 francs; 1873, 2.58 francs; 1874, 3.23 francs; 1875, 3.95 francs; 1876, 3.50 francs; 1877, 3.65 francs; 1878, 4.51 francs; 1879, 3.79 francs; 1880, 3.28 francs. The following analyses of Elba ores have been published:

	Large.	Total.	Medium.	Total.	Small.	Total.
Peroxide of iron	84.10		81.25		81.20	
Silica	11.00		4.70		11.00	
Alumina	1.50		1.25		1.75	
Lime	trace		trace		0.85	
Loss by calcination	4.00		2.25		5.00	
Sulphur	0.09-	-100.69	?	-89.45	0.12-	-99.92

During the early part of the present summer a national industrial exhibition has been in progress at Milan, which has reflected much credit upon the industrial enterprise and mechanical skill of the Italian people. It is the second exhibition of the kind that has been held in Italy, the first having been held in 1861, and a comparison of the two exhibitions shows that in the development of manufactures this country has done well in the intervening twenty years. The display of iron products was principally confined to iron founding and iron mongery, in both of which lines the Italians have shown themselves to be remarkably proficient. An enthusiastic correspondent, in referring to the iron castings exhibited by the proprietors of the Mancini iron works and foundry of Bergamo. says: "The casting of this firm is equal if not superior to anything American founders showed at the last French International Exhibition. This same firm shows medallion groups, some taken from Michael Angelo's work in the Sistine Chapel of the Vatican, and nothing was ever better cast in bronze." Of other exhibits the same writer says : " The Cremona works exhibit some equally meritorious work of like character-a handsome mirror frame with many floral details, looking like anything but cast iron. The Cæsar iron works, of Milan, are equally happy, and the Pignone iron foundry, of Florence, excels in the same line. But more marked still is the cunning of the hand the Italians still possess and glory in in hammered ironwork. The most marvelous specimen shown is the exhibit

by the Officiani Francesi, of Surina, of mansion gates and rails. The design is remarkably light, chaste, yet full of strength, and the work has been hammered out in the most masterly manner. Prestini, of Milan, has a set of gates not much inferior. Everywhere one comes across the products of the hammers of Italian artistic blacksmiths; and decidedly the exhibition makes it manifest that in this branch of ironwork the Italians have no masters." Italy does not make much pig iron, owing to the scarcity of wood for charcoal and the almost total absence of mineral fuel, but she reaches forth her hand to grasp all the other branches of the iron industry, including the manufacture of rails. Her supply of pig iron is mainly derived from Great Britain, as is her supply of coal. In the manufacture of locomotives, stationary engines, railway cars, and similar articles, the Italians mainly supply their own wants.

SPAIN.

Statistics of the production of iron and steel and coal in Spain in very recent years are not at hand, but the statistics of the foreign drain upon her famous ores are accessible. Spain shows far more energy in getting rid of her native resources for the benefit of other countries, and in recording the rapidity with which she is exhausting them, than she does in utilizing them for her own benefit. Yet she is making some progress in the establishment of important national industries, some particulars of which, derived from recent English journals, and relating chiefly to new iron enterprises, may be mentioned.

Within the last few months a new establishment for the manufacture of iron, called Fabrica de San Francisco, and belonging to the Marqués de Mudela, has been at work in the neighborhood of Bilbúo. There are two blast furnaces capable of producing from 110 to 120 tons of pig for Bessemer steel between them per day. They are supplied with hot air by six Whitwell stoves, which raise the temperature to 400° C., -750° F., and in doing so make use of the gas which escapes from the blast furnaces. The blast is effected by a beam engine. The steam-cylinder is 45 inches, and the aircylinder 90 inches in diameter. The piston stroke is 6 feet, and the pressure 40 lbs. The engine is fed by six boilers, fitted with grates for the use of both coal and gas. The same engine operates, besides the blast machine, a powerful pump for raising the water to the hill that overlooks the works, as well as the hoisting machine for supplying the ores, the flux, and the fuel to the furnaces. It is not only intended to make pig, but every kind of manufactured iron and steel, such as plate, bars, hoops, wire, etc.

Whilst there are various mills for plates and bars, only a few blast furnaces exist, and those in Biscay, and there is no record of any rail mill or Bessemer converter being established in Spain. It is stated that a large bridge, about to be built over the Ebro at Logrono, is to be given to a Grán Fabrica Nacional, and considerable exultation is expressed that Spanish manufacturers are able to undertake such an important construction. From Ferrol the press shows great dissatisfaction that the Minister of Marine should procure from England a large quantity of Lowmoor iron, plates, and angles for naval construction, when such could be furnished by Spanish makers. At the same time it is admitted that the native product is higher in price and inferior in quality to what is obtainable from England, and much regret is expressed that Spain does not take sufficient advantage of her great natural resources. A large and important international undertaking is being offered to public competition, viz., the bridge over the Minho between Valencia and Tuy, uniting the Vigo railways with those of Portugal. The adjudication is to take place on July 30th. It is difficult to understand the apathy of English makers as regards Peninsular business, and, with rare exceptions, Belgian, German, and French manufacturers carry off the prizes, and deserve to do so. The large bridge at Porto over the Douro is finally given to M. Seyrig, representing the Société Villebroeck, of Belgium; and they mean to have the Minho work if they can get it. Railway enterprise is exceedingly active in the Peninsula; old systems are being extended and new lines projected. The Asturias, Galicia, and Leon Company have bought 25,000 tons of steel rails, and the Chemins de Fer Andalous, 5,000 tons. Krupp and Bochum obtained both contracts, equal quantities to each, 160 to 165 fr. per ton delivered. The Madrid to Céceres and Portugal Railway will be opened in September next, and, the route from Madrid to Lisbon being then in the hands of one company, the 36 hours' journey of to-day will be reduced to one of 20 hours, and one day will be saved in the mail service between Lisbon and Madrid, Paris, and London.

It is reported that arrangements are being made for the erection of a small Bessemer plant in the neighborhood of Bilbao. A large blast furnace and small wire mill have this year been put in operation at Gijon.

There was a surprising increase in the production of iron ore in the Bilbao district in 1880. In 1878 it was 1,224,730 tons, in 1879 it fell to 1,117,836 tons, and in 1880 it rose to 2,345,598 tons. The production of 1881 is estimated at 2,600,000 tons. During the first six months of the present year the shipments aggregated 1,325,000 tons. The imports of iron ore from Bilbao by Great Britain exceed the imports by all other countries. The average price of Bilbao ore in 1879 was 9 francs; in February and March of 1880 it was 15 francs; in November and December following it was 8.50 francs; and during the first half of the present year it was 8.50 to 8.75 francs—all free on board. One of the Bilbao mining companies, the Bilbao Iron Ore Company Limited, composed of English capitalists, shipped during 1880 no less than 539,307 tons, upon which a profit of $\pm 70,043$ was realized.

ALGERIA, SOUTH AFRICA, AND AUSTRALIA.

The Mokta-el-Hadid Company state in their report for 1879 that at Bona 310,674 tons of iron ore were mined in that year—25,000 tons more than in 1878. The quantity sold was 320,000 tons— 18,000 less than in 1878.

The Port Elizabeth Telegraph, published at the Cape of Good Hope, says that Mr. Frederic W. North, C. E., who has for some time been engaged in exploring the coal measures of South Africa, has lately thoroughly inspected all the best known and most promising coal mines of Natal, and carefully tested the coal on the Natal railroads. "Though not equal to the article imported from England, he finds it well suited for railroad purposes, and much superior to Indian coal, which he had an opportunity of using for comparison. He says, as the result of his observations, that 131 cwt. of good English coal will do the same amount of work as 17 cwt. of Natal coal; but, estimating the cost of English coal at Durban at £3 per ton, and the cost of Natal coal at the mines at 12s. 6d. per ton, a very great saving will be effected by using the latter. The principal mines are at Dundee, New Castle, and Sunday River. A capital mine could be opened within fifteen miles of Ladysmith." Commenting upon this information an English writer says: "The possibility of using cheap local fuel, instead of costly English coal, in these distant colonies, must give a great impetus to railway construction, and in Natal will provide a better and more expeditious highway to the Transvaal and Orange Free State. The railway bill for the expenditure of £5,000,000 upon railway construction in the Cape Colony, which has just received the sanction of the Assembly at Capetown, is intended by one of the main lines to open up the coal fields of that colony. Therefore, after considerable delay, these coal deposits are now about to be placed in direct communication with both the coast and the diamond fields."

The Iron Trade Exchange says that there are but two places in Australia where the native ores have been successfully reduced in the blast furnace. The blast furnace and rolling mill at Lithgow, in New South Wales, were erected by a private company of Australian capitalists, known as the Esk Bank Iron Company, and were described in our last annual report. The Exchange says that Thomas Perry & Sons, of Bilston, have recently sent out a sheet mill to Sydney to the order of this firm, and the company contemplate the manufacture of corrugated sheets, for which there is so much demand in Australia. This is the most important iron-making concern in Australia; its mill has turned out a heavy section (75 lbs.) of tram rails and other work for the New South Wales Government. It has a standing contract to reroll the old iron rails for the government railways. The Lithgow iron is smelted with coke and raw coal. The other furnace referred to in the Exchange is situated in the colony of Victoria, and is the property of some Ballarat capitalists, who trade under the style of the Lal Lal Iron Company. Lal Lal is the name of a small railway station about 12 miles on the Melbourne side of Ballarat, and the furnace is about 3 miles away. A furnace which was at work here for several years was blown out in the early part of last year, and a new furnace, to use charcoal, has been constructed on the pattern of the improved charcoal furnaces in Sweden. The iron ore at Lal Lal contains from 45 to 60 per cent. of metallic iron. The new furnace was successfully blown in on the 26th of March last, under the management of Mr. Buderick, a Swede. It is intended to run a large part of the product of the furnace directly into castings.

It is stated that 112 miles of railway were opened in South Australia in 1880, and that 306¹/₂ miles are now in course of construction. At the end of 1880 there were 682 miles available for traffic, including 18 miles of private lines.

The production of coal in New South Wales in 1878, the latest year for which we have received statistics, was 1,575,497 tons. We repeat this information from our last annual report.

THE DOMINION OF CANADA.

A strong memorial has been presented to the Hon. Sir S. L. Tilley, Minister of Finance of Canada, urging the adoption of measures by the Canadian Government that will facilitate the development of the iron resources of Canada. From this memorial we take the following statistics of the imports into Canada of iron and steel and manufactures thereof from 1870 to 1880:

1870-71 \$10,311,188 1871-72 12,291,903 1872-73 20,202,753 1873-74 18,878,411	3 1876-77
1874–75 15,783,960 1875–76	Total in 10 years\$125,435,165

This very large ten years' importation was made up a	s follows:
Iron	\$33,704,154
Steel	5,408,121
Iron and steel rails, plates, etc., for railways	31,357,532
Machinery, hardware, and iron manufactures generally	54,965,358
Total	125,435,165

The memorial comments upon these figures as follows: "It will be seen that for the last ten years the imports of iron, steel, and railway iron and steel averaged seven million dollars per annum, and of machinery, general hardware, and other iron manufactures, five and a half millions more; or a total average of twelve and a half millions. The question may be considered, whether the greater part of this seventy millions' worth might not have been produced at home, instead of being imported from abroad, all this vast amount of money going out of the country to pay for it. But what a gain to the Dominion it would have been had we produced at home only the half of this consumption of seventy millions' worth."

We hope that Canada may yet make her own iron and steel, for the production of which her resources are ample. In the manufacture of charcoal pig iron especially we can not see why there should be any hesitation whatever. With the proper effort she should make as good charcoal iron as is made in the United States, and plenty of it. It is surely a reproach to Canadian enterprise that Canadian ores should be exported to this country while Canada is importing our iron. This is the Spanish policy. During the past year arrangements have been made by several Bessemer steel establishments in the United States to secure a supply of ore from Canada that is practically free from phosphorus.

The province of Manitoba, which lies just north of Minnesota, has recently attracted some attention as a possible depository of large quantities of mineral fuel. Coal of good quality has been found within its borders, and some arrangements have been made to mine it and bring it to Winnipeg and other markets. A vein of coal resembling anthracite has also recently been discovered in Burrard Inlet, British Columbia.

The recent erection and successful blowing in of a small blast furnace at Irondale, near Port Townsend, in Washington Territory, have inspired the people of British Columbia with the hope that iron works may be established in their province. The *Victoria Standard* gives expression to this hope as follows:

The success of this enterprise on Puget Sound should act as an incentive to our own capitalists to embark in a similar undertaking in the province, where it could be prosecuted under more advantageous circumstances. At the Irondale works the limestone rock has to be imported, and, owing to the absence of coal, the smelting has to be done with charcoal. These are drawbacks which add greatly to the cost of iron produced. On Texada Island limestone is abundant, and coal is obtainable in unlimited quantities in the immediate vicinity. These advantages would enable smelting to be there carried on under the most favorable circumstances possible. It has been stated that the company owning the Irondale works intended putting up a branch furnace on Texada Island, in order to supply the trade in this province as soon as the prospect of sufficient demand for iron to warrant the necessary expenditure of capital shall arise. It would be a reproach to the capitalists of this province to allow a foreign company to come in and manufacture our own iron and reap the profit of the undertaking. The opportunity now offered should be embraced by local capitalists. The extent of the expenditure required has been demonstrated by the cost of the Irondale works. A furnace erected on Texada Island certainly need not be more costly than that of Irondale, and could probably be put up at less expense. A comparatively small outlay by local capitalists now would enable them to reap the profit that will otherwise be acquired by the enterprising firm who have erected the furnace at Irondale.

All the requisites for the manufacture of pig iron being found in British Columbia and elsewhere on the Pacific coast, it would seem that the local demand would alone furnish a sufficient incentive to the erection of many blast furnaces of even greater capacity than that at Irondale. A charcoal furnace has for many years been in operation at Oswego, in Oregon, and one has this year been blown in at Clipper Gap, in California.

SOUTH AMERICA.

A somewhat ambitious iron enterprise in the State of Bayaica, in the United States of Colombia, was projected a few years ago, and in 1880 the erection of the necessary buildings and machinery was undertaken. The enterprise is under the care of the State Government, but its success is nevertheless regarded as problematical, owing partly to the low condition of the government treasury, and partly to the indifference of the people to the establishment of iron works or any other manufactures. The scheme embraces a blast furnace and a rolling mill at Samaca, about 65 miles east of Bogota. Six skilled workmen were engaged at Pittsburgh, Pennsylvania, in July, 1880, and taken to Samaca to assist in the erection of the works and in putting them in operation, but in a short time four of these returned, and on the 31st of December one of the two remaining workmen, Martin Richards, wrote as follows concerning the prospects for the completion of the works:

The iron works in course of construction at this place are going along very slowly, and at the present time it is very doubtful if ever they will amount to much. The revenue of this State is very small. The treasury is empty, and if money enough is raised to complete the works it will be with great difficulty. I think that it will be six months at least before the blast furnace is ready. After it is ready they have to make all the heavy castings, such as fly-wheels, rolls, housings, bed plates, etc., and a large amount of smaller castings before they can do anything in their rolling mill. They expect to make about ten tons per day from the blast furnace when finished. There is an old blast furnace here from which they have made some iron, but not since I have been here, but the iron produced was very hard and brittle. As you know, four of our company returned three months ago, and it is very uncertain if Thomas Hickey and myself will remain very much longer here or not. We can not tell at the present time, but it looks as if we might start on our homeward journey at any time. If the works are completed I am afraid that the State will be too poor to carry them on, because the State will consume the iron in building railroads, etc.; therefore there will be no returns for years to come; but if the few who are interested should be able to carry it on, it will be a blessing for the country. I said the few who are interested, because the majority in this country seem to think that there is a great waste of money in these works, and several articles have appeared in the newspapers here to that effect.

We are without later information from Samaca than is contained in the above letter.

The rich but scantily developed iron resources of Brazil are referred to in some detail in a report by H. Gorceix, Director of the Mining School at Ouro Preto, of which we give an abstract.

He refers to the state of the manufacture of iron in Brazil, still carried on at the government works, near Ypanema, S. Paulo, and in a number of small foundries in Minas Geraes and Western S. Paulo. Iron, he states, costs at Ouro Preto and its neighborhood $\pounds 17$ 10s. to $\pounds 21$ a ton; at Conceição, $\pounds 28$; and further back, $\pounds 49$ to $\pounds 56$; whilst in Europe its regular price is $\pounds 5$ to $\pounds 5$ 12s. Such figures speak for themselves, yet the deposits of iron ore in Minas Geraes are incontestably among the richest and most abundant in the world. In the report Mr. Gorceix refers to the beds of iron ore, yielding 65 to 70 per. cent. of iron, near the coal mines of S. Jeronimo, in Rio Grande do Sul, to the rich ore at the Candiota coal mines in the same province, and to the magnificent ore at Cachoeira, also in Rio Grande, having the extraordinary richness of 85 to 90 per cent., and having near it coal of a quality sufficiently good for iron manufacture.

