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MINERAL RESOURCES

OF THE

UNITED STATES

CALENDAR YEARS
1889 AND 1890

DAVID T. DAY

CHIEF OF DIVISION OF MINING STATISTICS AND TECHNOLOGY



WASHINGTON GOVERNMENT PRINTING OFFICE 1892 7862 .61 1889 - 90

CONTENTS.

Letter of transmittal	V
Introduction	VII
Summary	1
Iron:	
The iron and steel industries of the United States	10
Iron ores	22
Gold and silver	47
Copper	55
Lead	77
Zine	87
Quicksilver	93
Aluminum	109
Tin	119
Nickel and cobalt	124
Manganese	127
Chromic iron ore	137
Antimony	141
Platinum	143
Coal	145
Petroleum	287
Natural gas	366
Stone:	
Limestone	373
Granite	374
Sandstone	374
Marble	375
Slate	376
Bluestone	376
Pottery	441
Precious stones	445
Fertilizers	449
Buhrstones	456
Corundum and emery	457
Grindstones.	458
Infusorial earth	459
Oilstones, whetstones, etc.	460
Cement	461
Gypsum	465
Fluorspar	468
Mica	474
Soapstone	476
Asphaltum	477
Salt	482
Ш	

Bromine		' Page
Bromine		49
Borax		49
Graphite		50
Mineral paints		50
Barytes		51
Asbestos	• • • • • • • • • • • • • • • • • • • •	
Sulphur		51
Pyrites		51
Lithographic stone		51
Mineral waters		
General index to series		
Index to present volume		

LETTER OF TRANSMITTAL.

United States Geological Survey,
Division of Mining Statistics and Technology,
Washington, January 23, 1892.

SIR: I have the honor to transmit herewith the seventh report of the series "Mineral Resources of the United States," this volume being entitled "Mineral Resources of the United States, 1889 and 1890." The first report of the series gave account of the mineral products of 1882 and part of 1883, and the subsequent volumes bring the statistics to December 31, 1888. The present volume earries the statistical data to December 31, 1890. A report covering the year 1891, which you have authorized, is in active preparation.

I beg to tender you my hearty appreciation for the consideration you have shown to my very considerable demands on your time and attention and for your untiring interest in this work.

Very respectfully, your obedient servant,

DAVID T. DAY, Geologist in Charge.

Hon. J. W. Powell,

Director, U. S. Geological Survey.



INTRODUCTION.

The present volume of the series "Mineral Resources of the United States" presents a review of the mineral industries during the calendar years 1889 and 1890. It is in continuation of the previous volume which covered the year 1888. During part of the years 1889, 1890, and 1891 the several contributors to this series were nearly all of them engaged in preparing the volume on the mineral industries for the Eleventh Census. The statistics here presented for 1889 are therefore those of the Census Office, with a few minor exceptions. These exceptions are the cases in which the mineral report for the Census Office did not consider certain industries which are usually included in the reports of this series. The statistical tables of former years have been carried forward, but the previous volumes should be consulted for all other information concerning the mineral industries prior to 1889.

The scope of the present volume has been lessened slightly in the effort to make the arduous work of complete statistics from all producers more accurate in the subjects of coal, iron ores, and other important subjects.

Units.—The different units adopted are those in common use for each mineral. Pounds are avoirdupois and tons are short tons of 2,000 pounds, unless long tons of 2,240 pounds are specified.

Imports and exports.—These are obtained from the records of the Bureau of Statistics of the Treasury Department. Recent years coincide with calendar years from January 1 to December 31, but earlier statistics of imports are for the Government fiscal year ending June 30.

Delay in publication.—It has already been shown in previous volumes that it is impossible to gather complete reports on so many subjects and publish the resultant volume without much delay, since one report can delay all the rest, and this is especially the case in proportion as the inquiries are extended to individual producers. Efforts have been made, however, to avail of the daily and technical press in giving information regarding each subject as promptly as possible.

Totals.—In preparing the statement of the total value of the mineral product, the usual commercial value has been taken. Following the rule adopted in the Census investigation, the value of a mineral is taken at that stage in its production where it first becomes a salable

article with a market value recognized in its trade. Thus, coal is valued on cars at the mine, while lead is given its value in New York City. Any valuations which might be adopted would involve inconsistencies, but this plan is best in accordance with ordinary usage.

The product indicated for 1890 is \$656,604,698, an increase far beyond any previous year. The year was a period of unexampled activity in mining, particularly so in iron, silver, coloer, coal, and petroleum. This total is extraordinary, but the activity continued in 1891 until checked by the feeling of insecurity following the English depression. The year 1891 will show no marked contrast to 1890.

MINERAL RESOURCES OF THE UNITED STATES.

SUMMARY.

METALS.

Iron and steel.—The production of pig iron in the United States in the year 1889 was 7,603,642 long tons, or 8,516,079 short tons, valued at \$120,000,000, taking as the standard of valuation the price of No. 1 anthracite pig iron in Philadelphia. This was greater than the product of any previous year; but in 1890 the product increased greatly, reaching 10,307,028 short tons, valued at \$151,200,410, and in 1891, 9,273,455 short tons. The production of Bessemer steel in the United States in 1890 was 4,131,535 short tons, against 3,281,829 short tons in 1889, a gain of nearly 26 per cent. The consumption of limestone for flux in iron ore smelting was 5,521,622 long tons in 1890.

Gold and silver.—In 1889 the mines of the United States produced, according to the census returns, 1,590,869 fine ounces of gold, with a coinage value of \$32,886,744, and 51,354,851 ounces of silver, with a coinage value of \$66,396,988. In 1890 the product, according to the Director of the Mint, was: Gold, 1,588,880 ounces, valued at \$32,845,000, and silver, 54,500,000 ounces, with a coining value of \$70,464,645.

Copper.—The copper product remained nearly stationary in 1889, being 231,246,214 pounds, and in 1890 increasing to 265,115,133 pounds. It was worth, respectively, \$26,907,809 and \$30,848,797.

Lead.—The total product increased in 1889 to 182,967 short tons, worth \$16,137,689, compared with 180,555 short tons in 1888, worth \$15,924,951. In 1890 the product decreased to 161,754 short tons, worth \$14,266,703. The producers carried a stock of 10,389 short tons on January 1, 1891, as compared with 7,715 short tons on January 1, 1890. The lead content of the ores imported from Mexico was 26,570 tons in 1889, and 18,124 tons in 1890. The production of lead in the first half of 1891 increased to 95,121 short tons.

Zinc.—In 1888 the total product of spelter was 55,903 short tons, worth \$5,500,855. In 1889 it increased to 58,860 short tons, worth \$5,791,824, and in 1890 to 63,683 short tons, worth \$6,266,407. The stocks in

778 MIN-1

the hands of producers are small, considering the magnitude of the industry. On January 1, 1890, these stocks were 2,535 short tons, and on January 1, 1891, had decreased to 1,134 tons.

Quicksilrer.—The industry continues to decline in spite of active prospecting for new supplies. In 1888 the product was 33,250 flasks of 76½ pounds net, valued in San Francisco at \$1,413,125. In 1889 this declined to 26,484 flasks, although the price was \$45 per flask, which was sufficient to cause strong inquiry for new supplies. In 1890 the product decreased to 22,926 flasks, the average price increasing to \$48.33 per flask. The product all came from California.

Nickel.—During the years 1889 and 1890 the condition of the industry changed completely, due to the development of extensive supplies in Canada. The inquiry for still other new deposits was nevertheless stimulated by the successful tests of steel containing a small percentage of nickel for armor plates. Previously the markets were regulated principally by the output of the New Caledonia mines. In 1888 the total product in the United States was 204,328 pounds. In 1889 this increased to 252,663 pounds and in 1890 to 223,488 pounds, worth \$134,093. The product from Canadian matte was 35,000 pounds in 1889 and 100,000 pounds in 1890.

Cobalt oxide.—The product has followed the nickel industry, except that proportionately more nickel has been produced than cobalt oxide, because the Canadian matte contains scarcely any cobalt. The New Caledonian producers have produced a greater proportion of cobalt by the aid of a manganiferous iron ore containing nickel and cobalt. The product in 1889 was 13,955 pounds and in 1890 6,788 pounds. The price remained at about \$2.50 per pound in 1889 and \$2.40 in 1890.

Chromic iron ore.—The industry remains unchanged. The supplies come from California, together with increasing importations from Turkey and Asia Minor. The output in California in 1889 was 2,000 long tons, and in 1890 3,599 long tons, worth \$53,985.

Manganese.—Product in 1889, 24,197 long tons, which includes a small shipment from Colorado. In 1890 the product was 25,684 long tons, worth \$219,050. The importations are increasing. In addition, manganiferous iron ores were produced to the amount of 83,434 tons in 1889 and 61,860 tons in 1890.

Aluminum.—The production of aluminum, including that in alloys, continued and increased from about 19,000 pounds in 1888 to 47,468 pounds in 1889, and 61,281 pounds in 1890. The price decreased from \$4.50 per pound in 1888 to \$1 per pound in 1890 for ingots. The manufacture of aluminum into musical instruments, thin sheets for ornamental purposes, and into various utensils is increasing.

Antimony.—In 1889, 115 short tons were produced, valued at \$28,000; in 1890 this increased to 129 short tons, valued at \$40,756. This included a slight product from a new source, Ketchum, Idaho.

FUELS.

Coal.—In 1889 the total product of coal of all kinds was 141,229,513 short tons, valued at the mines, before any expenses for shipment, at \$160,226,323. The product included 45,600,487 short tons of Pennsylvania and other anthracite, worth \$65,879,514, and 95,629,026 short tons of bituminous coal and lignite, valued at \$94,346,809.

In 1890 the total product increased to 157,788,657 short tons, a gain of over 4½ per cent. over 1889. The total value at the mines was \$176,804,573. Of the above, 46,468,641 short tons were anthracite, worth \$66,383,772, and 111,320,016 short tons were bituminous coal and lignite, worth \$110,420,801.

Petroleum.—The product in 1889 was 35,163,513 barrels, valued at \$26,963,340. In 1890, the product was 45,822,672 barrels, worth \$35,365,105. The feature of the two years has been the successful refining of Lima (Ohio) oil, which now supplies a large share of the domestic trade, and the great increase in the Pennsylvania product in 1890, making this the year of greatest product.

Natural gas.—The product, measured in terms of the coal displaced, shows a decline from \$22,629,875 in 1888 to \$21,097,099 in 1889. The product declined again in 1890 to \$18,742,725.

STRUCTURAL MATERIALS.

Building stone.—The product in 1889 includes granite to the value of \$14,464,095, at the place where produced and in the condition in which it was first sold; marble, \$3,488,170; sandstone, \$10,816,057; bluestone, \$1,689,606; limestone, \$19,095,179; and slate, \$3,482,513. In 1890 the total value of these products aggregates \$54,000,000. Even allowing for a considerable growth in the industry since 1888, these figures show that the statement then made was too small.

ABRASIVE MATERIALS.

Millstones.—The product continued to decrease. In 1889 the product was valued at \$35,155, and in 1890, at \$23,720.

Grindstones.—The supply still comes from Ohio and Michigan. The consumption has increased in grinding wood pulp. The product in 1889 was valued at \$439,587, and in 1890, at \$450,000.

Oilstones and whetstones.—This industry derives its supplies from well established quarries in Arkansas, Indiana, and New Hampshire. In 1889 the product amounted to 2,354,000 pounds, chiefly novaculite, and valued at \$32,980. In 1890 the value of the product was \$69,909 in the rough state.

MISCELLANEOUS.

Precious stones.—The product is small and with the exception of agatized wood, the tourmalines regularly produced in Maine, and a few gems from North Carolina, consists principally of tourists' jewelry. It was valued at \$188,807 in 1889 and \$118,833 in 1890.

Phosphate rock.—In 1889 the production of phosphate rock was established as a new industry in Florida and its importance is increasing. The total product from all sources amounted to 550,245 long tons in 1889, which was the greatest amount ever reported. In 1890 the product was 510,499 long tons, worth \$3,213,795.

Marls.—The product in 1889 was 139,522 short tons, worth \$63,956, and in 1890, 153,620 short tons, worth \$69,880. There is little change in the industry.

Salt.—Product in 1889, 8,005,565 barrels, worth \$4,195,412, and in 1890, 8,776,991 barrels, worth \$4,752,286.

Bromine.—The product in 1889 was 418,891 pounds, valued at \$125,667. In 1890 this decreased to 387,847 pounds on account of the accumulation of stock.

Borax.—In 1889 the product was 8,000,000 pounds worth \$500,000, increasing in 1890 to 9,500,000 pounds.

Sulphur.—In 1889 and 1890 the Utah works were closed by litigation. There was a small product from the Nevada mines in 1889, amounting to 1,150 short tons. Efforts are being made to open the Louisiana mines.

Pyrites.—The product from Virginia, Massachusetts, and Vermont amounted to 93,705 long tons, worth \$202,119 in 1889, and in 1890 to 111,836 long tons, worth \$273,745.

Barytes.—The use of this material is increasing. The main sources of supply are mines in Missouri, Virginia, and New York. The total product in 1889 was 19,161 long tons and in 1890, 21,911 long tons.

Gypsum.—In 1889 the product was 267,769 short tons of crude gypsum, worth \$764,118, and in 1890, 182,995 short tons, worth \$574,523.

Ozocerite.—Development work was continued in the regions near Soldier's Summit, Utah; 50,000 pounds were produced in 1889, and 350,000 pounds in 1890.

Asphaltum.—During the last two years the product on the Pacific coast has increased markedly and the price has declined. Product in 1889, 51,735 short tons, worth \$171,537, and in 1890, 40,841 short tons, worth \$190,416. The production of gilsonite in Utah continues and amounted to 492 short tons in 1889 and 1,105 tons in 1890.

Soapstone.—The use of this material in the form of slabs for various purposes increased. The total product of all kinds was 36,461 short tons in 1889 and 54,024 short tons in 1890. Of this 23,746 short tons and 41,354 short tons, respectively, consisted of fibrous tale from New York.

Mica.—The production decreased in 1889, but is now increasing again; product in 1889, 49,500 pounds, worth \$50,000, and in 1890, 60,000 pounds, worth \$75,000.

Mineral paints.—The product includes other, metallic paints, and some umber and sienna; it amounted to 32,307 long tons in 1889, and 45,732 long tons in 1890.

Graphite.—The principal product in 1889 was 400,000 pounds of refined graphite from Ticonderoga, New York, worth \$33,000. In 1890 this product was about stationary. Besides this, cheaper grades were obtained from several localities for use in making foundry facings, etc.

Fluorspar.—The supply from Rosiclare, Illinois, and Evansville, Indiana, is sufficient for the gradually increasing use as a flux in cupola furnaces and for chemical purposes. The product was 9,500 short tons in 1889, and 8,250 short tons in 1890. Some artificial fluorspar is made as a by-product in the decomposition of Greenland cryolite.

Infusorial earth.—From the usual sources the product was 3,466 short tons in 1889, and 2,532 short tons in 1890.

Mineral waters.—Total product in 1889, 12,780,471 gallons, worth \$1,748,458, and in 1890, 13,907,418 gallons, with a value of \$2,600,750.

Mineral products of the United States for

		18	380.	1	881.
	Products.	Quantity.	Value.	Quantity.	Value.
	METALLIC.				
1 2 3 4 5 6 7 8	Pig iron, spot value	3, 375, 912 30, 320, 000 1, 741, 500 60, 480, 000 97, 825 23, 239 59, 926 329, 968	\$89, 315, 569 39, 200, 000 36, 000, 000 11, 491, 200 9, 782, 500 2, 277, 432 1, 797, 780 164, 984	4, 144, 254 33, 077, 000 1, 676, 300 71, 680, 000 117, 085 26, 800 60, 851 265, 668	\$87, 029, 334 43, 000, 000 34, 700, 000 12, 175, 600 11, 240, 160 2, 680, 000 1, 764, 679 292, 235
10 11	Aluminum, value at Pittsburgdo Antimony, value at San Francisco short tons. Platinum, value (crude) at San Francisco, troy ounces. NONMETALLIC (SPOT VALUES).	50 100	10,000 400	50 100 ,	10, 000 400
12 13 14 15 16	Bituminous coal long tons Pennsylvania anthracite do. Building stone Petroleum barrels Lime do. Natural gas Cement. barrels	38, 242, 641 25, 580, 189 26, 286, 123 28, 000, 000	53, 443, 718 42, 196, 678 18, 356, 055 24, 183, 233 19, 000, 000	48, 179, 475 28, 500, 016 27, 661, 238 30, 000, 000	60, 224, 344 64, 125, 036 20, 000, 000 25, 448, 339 20, 000, 000
17 18 19 20 21 22	Limestone for iron flux long tons. Phosphate rock do. Mineral waters gallons sold	4, 500, 000 211, 377 2, 000, 000	1, 852, 707 4, 829, 566 3, 800, 000 1, 123, 823 500, 000 763, 738 400, 000	2,500,000 6,200,000 6,000,000 266,734 3,000,000	2, 000, 000 4, 200, 000 4, 100, 000 1, 980, 259 700, 000
23 24 25 26 27 28	Zinc white short tons Gypsum do. Borax pounds Mineral paints long tons Manganese ore do. Asphaltum short tons	10, 107 90, 000 3, 692, 443 3, 604 5, 761 444	763, 738 400, 000 277, 233 135, 840 86, 415 4, 440	10,000 85,000 4,046,000 6,000 4,895 2,000	700, 000 350, 000 304, 461 100, 000 73, 425 8, 000
29 30 31 32 33 34	Pyrites long tons Crude barytes do. Bromine pounds Corundum short tons Mayle long tons	2,000 20,000 404,690 1,044	5,000 80,000 114,752 29,280 500,000 50,000	10,000 20,000 300,000 500 1,000,000	60,000 80,000 75,000 80,000 500,000 60,000
35 36 37 38 39	Precious stones. Gold quartz, souvenirs, jewelry, etc. Flint	20,000 4,000 420,000	50,000 80,000 16,000 49,800 8,000	25, 000 4, 000 400, 000 500, 000	50, 000 100, 000 16, 000 30, 000 8, 580
40 41 42 43 44 45	Graphite pounds Novaeulite do. Feldspar long tons Chrome iron ore do. Mica pounds Slate ground as a pigment long tons Cobalt oxide pounds Sulphur short tons Rutile pounds Asbestos do Potters' clay longtons Grindstones longtons	12,500 2,288 81,669 1,000 7,251 600	60,000 27,808 127,825 10,000 24,000 21,000	14,000 2,000 100,000 1,000 8,280 600	70,000 30,000 250,000 10,000 25,000 21,000
46 47 48 49 50 51	Millstones		400 4,312 200,457 500,000 200,000	200 200 25, 000	700 7, 000 200, 000 500, 000 150, 000
52 53 54 55	Ozocerite, refined pounds Infusorial earth short tons Soapstone do Fibrous tale do Lithographic stone do.	4, 210	45, 660 66, 665 54, 730	1,000 7,000 5,000 50	10,000 75,000 60,000 1,000
	Total value of metallic products. Total value of nonmetallic mineral products. Estimated value of mineral products unspecified.	1	190, 039, 865 173, 279, 135 6, 000, 000		192, 892, 408 206, 783, 144 6, 500, 000
	Grand total		369, 319, 000		406, 175, 552

the calendar years 1880 to 1890, inclusive.

188	2.	1888	3.	188	84.	
Quantity.	Value.	Quantity.	Value:	Quantity.	Value.	
4, 623, 323 36, 197, 695 1, 572, 186 91, 646, 232 132, 890 33, 765 52, 732 281, 616	\$106, 336, 420 46, 800, 000 32, 500, 000 16, 088, 091 12, 624, 550 3, 646, 620 1, 487, 042 309, 777	4, 595, 510 35, 733, 622 1, 451, 749 117, 151, 795 143, 957 36, 872 46; 725 58, 800 83 60 200	\$91, 910, 200 46, 200, 000 30, 000, 000 18, 064, 807 12, 322, 719 3, 311, 106 1, 253, 632 52, 920 875 12, 000 600	4, 097, 868 37, 744, 605 1, 489, 949 145, 221, 934 38, 544 31, 913 64, 550 60 150	\$73, 761, 624 48, 800, 000 30, 800, 000 17, 789, 687 10, 537, 042 3, 422, 707 936, 327 48, 412 1, 350 12, 000 450	1 2 3 4 5 6 7 8 9 10 11
60, 861, 190 31, 358, 264 30, 510, 830 31, 000, 000 3, 250, 000 3, 250, 000 10, 000 10, 000 4, 236, 291 7, 000 4, 532 3, 000 20, 000 250, 000 4, 000 425, 000 600, 000 14, 000 2, 000 11, 653 600 00, 000 11, 653 600 1, 200 30, 000	76, 076, 487 70, 556, 094 21, 000, 000 24, 065, 988 21, 700, 000 3, 672, 750 4, 320, 140 2, 310, 000 700, 000 450, 000 450, 000 75, 000 80, 000 75, 000 80, 000 75, 000 20, 000 21, 000 20, 000 21, 000 21, 000 22, 000 24, 000 250, 000 24, 000 250, 000 24, 000 260, 000 270, 000 270, 000 280, 000 290, 000 290, 000 290, 000 200, 000 200, 000 200, 000 200, 000 200, 000 200, 000 200, 000 200, 000 200, 000 200, 000 200, 000 210, 000 200, 000 200, 000 210, 000 200, 000 210, 000 200, 000 210, 000 210, 000 210, 000 210, 000 210, 000 210, 000 210, 000 210, 000 211, 755, 109 231, 340, 150	68, 531, 500 34, 336, 469 23, 449, 633 32, 000, 000 4, 190, 000 6, 192, 231 3, 814, 273 378, 380 90, 000 6, 500, 000 7, 000 91, 100 25, 000 27, 000 301, 100 27, 000 301, 100 4, 008 575, 000 4, 008 575, 000 114, 100 3, 000 114, 100 3, 000 114, 000 2, 000 11, 096 1, 000 32, 000 11, 000 32, 000 11, 000 32, 000	82, 237, 800 77, 257, 055 20, 000, 000 25, 790, 252 19, 200, 000 475, 000 4, 291, 042 1, 907, 136 2, 270, 280 1, 119, 603 840, 000 420, 000 585, 000 92, 325 10, 500 108, 000 72, 264 100, 000 486, 000 74, 050 133, 000 20, 000 100, 000 21, 100 22, 795 27, 000 24, 000 250, 000 250, 000 600, 000 150, 000 75, 000 75, 000 75, 000 75, 000 75, 000	73, 730, 539 33, 175, 756 24, 218, 438 37, 000, 000 4, 000, 000 6, 514, 937 3, 401, 930 90, 000 7, 000, 000 7, 000, 000 25, 000 281, 100 600 875, 000 281, 000 10, 190 35, 000 21, 000	77, 417, 066 66, 351, 512 19, 000, 000 20, 595, 966 18, 500, 000 3, 720, 000 1, 460, 000 3, 720, 000 3, 720, 000 3, 720, 000 3, 720, 000 390, 000 490, 000 84, 000 122, 160 10, 500 100, 000 67, 464 108, 000 437, 500 100, 000 20, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 12, 000 15, 100 12, 000 15, 100 12, 000 15, 000 15, 000 15, 000 15, 000 15, 000 15, 000 15, 000 15, 000 15, 000 16, 000 17, 000 186, 109, 599 221, 879, 506	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 34 35 36 41 42 43 44 45 51 55 53 545
	231, 340, 150 6, 500, 000		243, 812, 214 6, 500, 000		221, 879, 506 5, 900, 000	_
	457, 595, 259		453, 441, 073		412, 989, 105	1

Mineral products of the United States for the

	Products.	18	885.	18	886.
	r ronnets.	Quantity.	Value.	Quantity.	Value.
1 2 3 4 5 6 7 8 9 10	METALLIC. Pig iron, spot value	4, 044, 525 30, 910, 279 1, 538, 376 170, 962, 607 129, 412 40, 688 32, 073 277, 904 283 50 250	\$64, 712, 400 51, 600, 000 31, 800, 000 18, 292, 999 10, 469, 431 3, 599, 856 979, 189 179, 975 2, 550 10, 000 187	5, 683, 329 39, 445, 312 1, 881, 250 161, 235, 381 135, 629 42, 641 29, 981 214, 992 3, 000 35 50	\$95, 195, 760 51, 000, 060 55, 000, 000 16, 527, 651 12, 667, 749 3, 752, 408 1, 060, 000 127, 157 27, 000 7, 000 100
12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 27 28 29 30 31 33 33 34 40 41 42 43 44 44 45 46 47 48 49 49 50 50 50 50 50 50 50 50 50 50 50 50 50	Bitaminous coal long tons. Pennsylvania anthracite do. Building stone barreis. Lime do. Sauding stone do. Natural gas do. Limestone for iron flux do. Mineral waters gallons sold Zine white short tons. Gypsum do. Borax pounds Manganese ore long tons Manganese ore long tons Asphaltum short tons. Crude barytes do. Crude barytes do. Bromine pounds Corundum short tons Gold quartz sonvenirs jewelry etc. Flint long tons Fluorspar short tons Graphite pounds Novaculite do. Chrome iron ore do. Mica pounds Slate ground as a pigment long tons Chrome iron ore do. Mica pounds Salphur short tons Rutile pounds Salphur short tons Rutile pounds Ashestos short tons Rutile pounds Ashestos short tons Soupstones Ozocerite refined ponnds Infusorial earth short tons Soapstone do. Total value of metallic products Total value of mometallic mineral products Estimated value of mineral products	30, 000 49, 000 15, 000 310, 000 875, 000 875, 000 327, 883 1, 000, 000 13, 600 2, 700 30, 725 68, 723 600 30, 000 1, 975 68, 723 715 600 30, 000	82, 347, 648 76, 671, 948 19, 000, 000 19, 198, 243 20, 000, 000 4, 857, 206 4, 825, 345 1, 678, 478 2, 846, 064 1, 312, 845 1, 050, 000 480, 000 480, 000 480, 000 480, 000 481, 575 190, 281 10, 500 220, 500 75, 000 89, 900 108, 000 120, 000 24, 507 15, 000 26, 231 15, 000 26, 337 17, 875 2, 000 9, 000 100, 000 275, 000 500, 000 100, 000 500, 000 110, 000 500, 000 110, 000 500, 000 500, 000 110, 000 500, 000	65, 810, 676 34, 853, 077 28, 064, 841 42, 500, 000 4, 500, 000 7, 707, 081 4, 717, 163 430, 549 8, 950, 317 18, 000 95, 250 9, 778, 290 30, 193 3, 500 55, 000 428, 334 645 800, 000 30, 000 11, 200 40, 000 2, 500 20 40, 000 11, 200 40, 000 11, 200 40, 000 11, 200 40, 000 12, 000 40, 000 12, 000 40	78. 481, 056 76, 119, 120 19, 000, 000 19, 996, 313 21, 250, 000 10, 012, 000 10, 012, 000 4, 736, 585 2, 830, 297 1, 872, 936 1, 284, 670 1, 444, 000 428, 625 488, 915 285, 000 277, 636 14, 000 290, 000 141, 350 116, 190 79, 056 40, 000 120, 000 120, 000 33, 242 15, 000 30, 000 33, 242 15, 000 20, 000 10, 000 21, 000 20, 000 10, 000 21, 000 21, 000 22, 000 30, 000 30, 000 31, 000 32, 000 325, 000 140, 000 255, 000 215, 000 225, 000 125, 000
	unspecified.				
	Grand total		427, 898, 680		465, 504, 294

calendar years 1880 to 1890, inclusive—Continued.

18	87.	1	888	18	89.	18	390,	
Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
6,417,148 41,269,240 1,596,500 185,227,331 160,700 50,340 33,825 205,566 18,000 75 448	\$121,925,800 53,350,000 33,000,000 21,115,916 14,463,000 4,782,300 133,200 59,000 15,000 1,838	6,489,738 45,783,632 1,604,927 231,270,622 180,555 55,903 33,250 204,328 19,000 500	\$107,000,000 59,195,000 33,175,000 33,833,954 15,924,951 5,500,855 14,13,125 127,632 65,000 20,000 2,000	7,603,642 51,354,851 1,590,869 231,246,214 182,967 58,860 26,484 252,663 47,468 115 500	\$120,000,000 66,396,988 32,886,749 26,907,809 16,137,689 5,791,824 1,190,500 151,598 97,335 28,000 2,000	9,202,703 54,500,000 1,588,80 265,115,133 161,754 63,683 22,926 223,488 61,281 129 600	\$151, 200, 410 70, 464, 645 32, 845, 000 30, 848, 797 14, 266, 703 6, 266, 407 1, 203, 615 134, 093 61, 281 40, 756 2, 500	1 2 3 4 5 6 7 8 9 10 11
78,470,857 37,578,747 28,278,866 46,750,000 	98,004,656 84,552,181 25,000,000 18,877,094 23,375,000 15,817,500 5,674,377 4,093,846 1,261,473 1,440,000 425,000 310,000 333,844 16,000 210,000 61,717 108,000 300,000 88,600 75,000	91,106,998 41,624,611 27,612,025 49,087,000 6,503,295 8,055,881 5,438,000 448,567 9,578,648 20,000 110,000 24,000 29,198 53,800 54,331 20,000 307,386 307,386	101, 860, 529 89, 020, 483 25, 500, 600 17, 947, 620 24, 543, 500 5, 021, 139 4, 374, 203 2, 719, 600 2, 018, 552 1, 600, 600 550, 600 550, 600 279, 571 331, 560 167, 658 110, 600 95, 290 91, 620 150, 600 64, 850 64, 850	85,383,059 40,714,721 35,163,513 68,474,668 7,000,000 8,005,565 6,318,000 550,245 12,780,471 16,970 26,7,769 32,307 51,735 93,705 19,161 418,891 139,522 2	94, 346, 809 65, 879, 514 42, 809, 706 26, 963, 340 33, 217, 015 21, 097, 099 5, 000, 000 4, 195, 412 3, 159, 000 2, 937, 776 1, 748, 458 1, 357, 600 764, 118 500, 000 463, 766 220, 559 171, 537 202, 119 106, 313 125, 667 105, 565 63, 956 188, 807	99,392,871 41,489,858 45,822,672 60,000,000 8,776,991 5,521,622 510,499 13,907,418 182,995 9,500,000 45,732 25,684 40,841 111,836 21,911 387,847 1,970 153,620	110, 420, 801 66, 383, 772 47, 000, 000 35, 365, 105 35, 000, 000 18, 742, 725 6, 000, 000 4, 752, 286 2, 760, 811 3, 213, 795 1, 600, 000 574, 523 617, 500 661, 992 219, 050 190, 416 273, 745 86, 505 104, 719 89, 395 69, 880 118, 833	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 34 35
32,000 5,000 416,000 1,200,000 10,200 3,000 70,500 18,340 3,000 1,000 1,000 1,000 1,000 1,000 3,000	185,000 20,000 34,000 16,000 40,000 142,250 20,000 18,774 100,000 3,000 4,500 340,000 224,400 100,000	30,000 6,000 400,000 1,500,000 8,700 1,500 48,000 2,500 8,491 1,000 36,750 43,500 1,500	175. 000 30, 000 33, 000 18, 000 50, 000 20, 000 25, 000 15, 782 3, 000 3, 000 281, 800 81, 000 3, 000 7, 500	11,113 9,500 5,982,300 6,970 2,000 49,500 13,955 1,150 30 294,344	39, 370 30, 000 50, 000 20, 000 31, 092 7, 850 3, 000 1, 800 635, 578 439, 587 35, 155 2, 500 23, 372	13,000 8,250 8,000 3,599 60,000 2,000 6,788 400 71 350,000 350,000	57, 400 55, 328 77, 500 69, 909 45, 200 53, 985 75, 000 20, 000 16, 291 1, 600 4, 560 756, 000 23, 720 20, 250 50, 240	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52
3,000 12,000 15,000	225,000 160,000 250,275,054 287,416,320 5,000,000	1,500 15,000 20,000	7, 500 250, 000 210, 000 210, 000 256, 257, 517 303, 241, 114 5, 000, 000	3,466 12,715 23,746 18	231, 708 244, 170 243 269, 590, 487 307, 640, 175 10, 000, 000	13,670 41,354	252, 309 389, 196 	53 54 55
	542,691,374		564, 498, 631		587, 230, 662		656, 604, 698	

IRON AND STEEL.

THE IRON AND STEEL INDUSTRIES OF THE UNITED STATES IN 1889, 1890, AND 1891.

COMPARED WITH THE IRON AND STEEL INDUSTRIES OF OTHER COUNTRIES.

BY JAMES M. SWANK,

General Manager of the American Iron and Steel Association.

Production of pig iron, by States, in 1889 and 1890.—The total production of pig iron in the United States in 1889 was 7,603,642 long tons, and in 1890 it was 9,202,703 long tons. In the following table is given, in short tons, the exact production of pig iron in each of the pig-iron producing States in 1889 and 1890, the States being given in the order of their prominence in 1890.

Production of pig iron, by States, in 1889 and 1890.

States.	1889.	1890.	States.	1889.	1890.
Pennsylvania Ohio Alabama Illinois New York Virginia Tennessee Michigan Wisconsin New Jersey Maryland. West Virginia Missonri	1, 215, 572 791, 425 601, 035 297, 247 251, 356 294, 655 214, 356 158, 634 125, 693 33, 847	Short tons. 4,945,169 1,389,170 914,940 785,239 369,381 327,912 299,741 258,461 246,237 177,788 165,559 144,970 100,550	Kentucky Georgia Colorado Connecticut Indiana Oregon Texas Massachusetts North Carolina Maine Washington Total	2, 678 24, 143 9, 839	Short tons. 53, 604 32, 687 23, 588 22, 552 16, 398 12, 305 5, 531 3, 181 1, 200

To show how great was the increase in the production of pig iron in the United States in 1889 and 1890 another table is subjoined, which gives in short tons the total production of pig iron in the United States in the eighty-one years from 1810 to 1890. From 1877 to 1881 we more than doubled our production of pig iron, and from 1885 to 1890 we again more than doubled our production.

Annual production of pig iron for eighty-one years.

Years.	Short tons.	Years.	Short tons.	Years.	Short tons.
1810	22, 400 184, 800 321, 331 632, 526 736, 218 784, 178 853, 137 798, 157 705, 094 840, 627 919, 770	1863 1864 1865 1866 1867 1868 1869 1871 1871 1872 1873 1874	1,911,608 2,854,558 2,868,278 2,689,413	1877 1878 1879 1880 1881 1882 1883 1883 1884 1885 1886 1887 1887	2, 314, 585 2, 577, 361 3, 070, 875 4, 295, 414 4, 641, 564 5, 178, 122 5, 146, 972 4, 589, 613 4, 529, 869 6, 305, 328 7, 187, 206 7, 268, 507 8, 516, 079

Our production of pig iron compared with that of Great Britain.—To how how rapidly we have in late years overtaken the production of pig iron by Great Britain a table in long tons is appended, giving the production of pig iron by both countries from 1882, when Great Britain eached its maximum, until 1890. The long ton is here used because t is the ton used by Great Britain.

Production of pig iron in the United States and Great Britain.

Years.	Great Britain.	United States.	Years.	Great Britain.	United States.
1882	Long tons. 8,586,680 8,529,300 7,811,727 7,415,469 7,009,754	Long tons. 4, 623, 323 4, 595, 510 4, 097, 868 4, 044, 526 5, 683, 329	1887	Long tons. 7,559,518 7,998,969 8,322,824 7,904,214	Long tons. 6, 417, 148 6, 489, 738 7, 603, 642 9, 202, 703

Production of pig iron in the Southern States.—Since much attention till continues to be given to the rapid growth of the pig-iron industry in the Southern States a table in short tons is given below, showing the production of pig iron in that section of our country in the six years from 1885 to 1890.

Production of pig iron in the Southern States for six years.

States.	1885.	1886.	1887.	1888.	1889.	1890.
			Short tons.		Short tons.	Short tons.
Alabama	227, 438	283, 859	292, 762	449, 492	791, 425	914, 940
Tennessee	161, 199	199, 166	250, 344	267, 931	294, 655	299, 741
Virginia West Virginia	163,782 69,007	156, 250 98, 618	175, 715 82, 311	197, 396 95, 259	251, 356 117, 900	327, 912 144, 970
Kentucky	37, 553	54, 844	41, 907	56, 790	42,518	53, 604
Georgia	32,924	46, 490	40, 947	39, 397	27, 559	32, 687
Maryland		30, 502	37, 427	17, 606	33, 847	165, 559
Texas		3, 250	4, 383	6,587	4, 544	10, 865
North Carolina	1,790	2, 200	3,640	2, 400	2,898	3, 181
Total	712, 835	875, 179	929, 436	1, 132, 858	1, 566, 702	1, 953, 459

Production of spiegeleisen.—The following table shows in short tons the production of spiegeleisen and ferro-manganese in the United States from 1875 to 1890. This production is included in that of pig ron already given.

Production of spiegeleisen and ferro-manganese.

Years.	Short tons.	Years.	Short tons.	Years.	Short tons.
1875 1876 1877 1878 1879	6, 616 8, 845 10, 674 13, 931	1881 1882 1883 1884 1885 1886	21, 963 24, 574 33, 893 34, 671	1887 1888 1889 1890	47, 598 54, 769 85, 823 149, 162

Production of crude steel.—The following table shows the production of all kinds of crude steel in the United States, in the form of ingots or

direct easting, in short tons. In the Bessemer column the figures is clude also the production of steel by the Clapp-Griffiths and Robert Bessemer modifications of the Bessemer process.

Production of crude steel of all kinds for six years.

Years.	Bessemer.	Open- hearth.	Crncible.	Miscella- neous.	Tò	tal.
1885. 1886. 1887. 1888. 1889.	Short tons. 1, 701, 762 2, 541, 493 3, 288, 357 2, 812, 500 3, 281, 829 4, 131, 535	Short tons. 149, 381 245, 250 360, 717 352, 036 419, 488 574, 820	Short tons. 64, 511 80, 609 84, 421 78, 713 84, 969 79, 716	Short tons. 1, 696 2, 651 6, 265 4, 124 5, 734 4, 248	Short tons. 1, 917, 350 2, 870, 003 3, 739, 760 3, 247, 373 3, 792, 020 4, 790, 319	Long tons. 1,711,920 2,562,503 3,339,071 2,899,440 3,385,732 4,277,071

Production of all kinds of rolled iron, by States, in 1889 and 1890.—The following table gives the production of all kinds of rolled iron, by States, in short tons, in 1889 and 1890, rolled steel not included.

Production of rolled iron, by States, in 1889 and 1890.

States.	1889.	1890.	States.	1889.	1890.
	Short tons.	Short tons.		Short tons.	Short tons.
Maine	10, 248	10,588	Tennessee	24, 792	22, 067
New Hampshire	5, 680	3,600	Georgia	1, 000	1,500
Massachusetts	39,269	43, 540	Ohio	475, 120	504, 216
Rhode Island	14, 140	14,618	Indiana	37, 534	67,734
Connecticut	17, 451	18, 231	Illinois	126, 283	146, 695
New York	96, 279	93, 971	Missouri	15, 975	22, 990
New Jersey	63, 209	62, 535	Iowa	3, 020	
Pennsylvania	1, 355, 076	1, 479, 318	Michigan	21, 170	31, 149
Delaware	47, 584	50, 812	Wisconsin	40, 055	48, 547
Maryland and Dis-		· · · · ·	Minnesota	300	2, 565
trict of Columbia	11, 164	5, 409	Colorado	4,270	8, 328
Virginia	51, 783	55, 224	Wyoming	6,002	10, 287
A labama	50, 111	42, 691	California	35, 061	37, 663
West Virginia	6, 043	7, 046			
Kentucky	27, 766	29, 053	Total	2, 586, 385	2, 820, 377

Production of rolled steel.—In the following table is presented the details of the production of rolled steel, by States, in short tons, in 1889 and 1890, excluding rails, which are given in another table.

Production of rolled steel in 1889 and 1890.

States.	Cut nails.	Plates and sheets.	Other rolled steel.	Total in 1890.	Total in 1889.
New England States New York New Jersey Pennsylvania Delaware and Maryland Virginia West Virginia and Kentucky Ohio Indiana Illinois Missouri and Michigan Wisconsin California	5,550 134 39,532 2,172 57,555 68,614 17,395 250 38 500	Short tons. 5, 261 3, 076 288, 131 2, 735 32, 335 66, 962 3, 037	106, 618 86, 637 673, 919 8, 835 197, 832 121, 905 5, 800 24, 138 2, 236	117, 429 89, 847 1, 001, 582 11, 570 2, 172 97, 940 333, 408 139, 300 9, 087 24, 176 2, 736	Short tons, 97, 831 109, 242 872, 246 2, 188 2, 500 86, 309 295, 971 87, 410 9, 580 13, 583 7, 444
Total	191, 740	401, 537	1, 235, 970	1, 829, 247	1, 584, 364

Production of steel rails.—The following table shows the production of Bessemer steel rails in 1889 and 1890, by States, in short tons.

Production of steel rails.

States.	1889.	1890.
Pennsylvania. Illinois Other States Total	Short tons. 1, 141, 350 522, 054 27, 860 1, 691, 264	1, 470, 490

Production of rolled steel compared with rolled iron.—The following able shows in short tons the total production of rolled steel in 1888, 889, and 1890 in comparison with the total production of rolled iron in he same years.

Production of rolled steel compared with rolled iron.

	1.45-1.		88.	18	89.	1890.		
Articles.		Iron. Steel.		Iron.	Steel.	Iron.	Steel.	
Cut nails Plates and Wire rods Other roll	d sheets 3 led products	14, 252 108, 505	Short tons. 1, 557, 892 216, 174 213, 694 298, 770 473, 247 2, 759, 777	Short tons. 10, 258 88, 904 471, 193 14, 460 2, 001, 570 2, 586, 385	Short tons. 1, 694, 610 201, 634 331, 283 393, 053 658, 394 3, 278, 974	Short tons. 15, 548 90, 307 505, 642 19, 798 2, 189, 082 2, 820, 377	Short tons. 2, 095, 996 191, 740 401, 537 492, 153 743, 817 3, 925, 243	

Production of cut and wire nails.—The following table shows the production by States of iron and steel cut nails, respectively, in 1890, in kegs of 100 pounds, and the total production of that year compared with the total production of 1889, to which is added the total production of wire nails.

Production of ent nails in 1890 and 1889.

States.		1890.					
-,	Iron.	Steel.	Total.	Total 1889.			
Pennsylvania Ohio West Virginia Indiana New Jersey Illimois Massachusetts California Virginia Kentucky Wisconsin Missouri Colorado	1, 252 12, 865 257, 678 80, 573 210, 000 159, 114 3, 118		Kegs. 1, 825, 824 1, 418, 621 957, 694 229, 964 260, 367 130, 806 191, 573 220, 000 202, 560 194, 654 3, 883 5, 000	Kegs. 1, 834, 899 1, 546, 928 980, 346 138, 200 252, 067 204, 438 239, 903 242, 000 114, 498 165, 000 11, 435			
Total cut nails	1, 806, 130	3, 834, 816	5, 640, 946 3, 135, 911	5, 810, 758 2, 435, 000			
Total nail production			8, 776, 857	8, 245, 758			

The following table gives the production of wire nails, by States, in 1889 and 1890, in kegs of 100 pounds.

Production of wire nails in 1889 and 1890.

Wire nails—kegs.	New England, New York, and New Jersey.	Pennsylvania.	Ohio.	Other States.	Total.
1889	280, 000	816,000	944, 000	395, 000	2, 435, 000
1890	335, 5 9 5	1,061,639	1, 115, 320	623, 357	3, 135, 911

Iron and steel vessels built in the United States.—The following table gives the number and gross tonnage of all iron and steel vessels, except those for the Navy, which have been built in the United States in the fiscal years from 1868 to 1891. Nearly all were steam vessels. Since 1883 we have built many vessels of steel, and the tendency now is to use steel in constantly increasing quantities in the construction of both merchant and naval vessels. This table has been compiled from the reports of the Bureau of Navigation of the Treasury Department.

Years.	No.	Tons.	Years.	No.	Tons.	Years.	No.	Tons.
1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875.	20 26	2, 801 4, 584 8, 281 15, 479 12, 766 26, 548 33, 097 21, 632	1876	7 32 24 31 42 43	21, 346 5, 927 26, 960 22, 008 25, 582 28, 392 40, 097 39, 646	1884 1885 1886 1887 1888 1889 1890 1891	34 48 26 29 43 48 63 76	35, 631 44, 028 14, 908 34, 354 36, 719 53, 513 80, 378 105, 618

Summary of production in 1889 and 1890.—In the following table are given the statistics of the production of all leading articles of iron and steel in 1889 and 1890. All products are given in short tons of 2,000 pounds, except nails, which are given in kegs of 100 pounds. (The short ton has been used by the United States Census Office in 1870, 1880, and 1890.)

Production of leading articles of iron and steel in 1889 and 1890.

Products.	1889.	1890.
Pig iron, including spiegeleisen, short tons	8, 516, 079	10, 307, 02
Spiegeleisen, short tons	85, 823	149, 165
Bessemer steel ingots, short tons Bessemer steel rails, short tons	3, 281, 829 1 1, 691, 264	4, 131, 533 $2, 091, 973$
Open-hearth steel ingots, short tons	419, 488	574, 82
Open-hearth steel rails, short tons	3, 346 84, 969	4,01 79,71
Rolled iron, except rails, short tons	2, 576, 127	2, 804, 82
Rolled steel, except rails, short tons	1, 584, 364	1, 829, 24
Iron rails, short tons	10,258 $36,260$	$15,54 \\ 30,78$
Kegs of iron cut nails, 100 pounds	1,778 082	1, 806, 13
Kegs of steel cut nails, 100 pounds	4, 032, 676	3, 834 81
Kegs of wire nails, 100 pounds	2, 435, 000 407, 513	3, 135, 91 511, 95

Average monthly prices of iron and steel in the United States in 1891.—In the following table we give the average monthly prices of ten leading articles of iron and steel in Eastern markets in 1891. The prices named are per long ton of 2,240 pounds, except for bar iron and nails, which are quoted by the hundred pounds and the keg, respectively. It will be noticed that prices were not only very low all through the year but that they did not greatly vary, the general tendency, however, being steadily downward from January to December. The monthly averages are obtained from weekly quotations.

1891.	Old iron T rails, at Philadelphia.	No. 1 anthracite foundry pig iron, at Philadelphia.	Gray forge pig iron, åt Philadelphia.	Gray forge pig iron, Lake ore mixed, at Pittsburg.	Bessemer pig iron, at Pittsburg.	Steel rails, at mills in Pennsylvania.	Bestrefined bar iron from store, at Phil- adelphia.	All muck bar iron, at Pittsburg.	Cut nalls, at Pitts-burg (base price).	Cut nails, at Philadelphia, from store.
January	\$23.50	\$17.50	\$14.50	\$14.25	\$15.95	\$29.00	\$2.00	\$1.80	\$1.65	\$1.90
February	23.35	17.50	14.50	14.50	16. 25	30.00	1.90	1.75	1.65	1.90
March	22.50	17.50	14.75	15.00	16.50	30.00	1.90	1.75	1.65	1.85
April	22. 50	17.50	14.75 14.75	14. 12 14. 00	16.10	30.00	1.90	1.70	1.60	1.90
May	22. 00 21. 00	17.50 17.50	14.75	14.00	16, 50 16, 25	30.00	1.90 1.90	1.70 1.70	1, 55 1, 55	1.90 1.85
June	21.00	17.50	14. 60	14.00	16, 25	30.00	1.90	1. 70	1.55	1.85
August	21.50	17.50	14.50	14.00	16.00	30.00	1.90	1.70	1, 55	1.85
September	22.00	17.50	14.35	14.00	15. 60	30.00	1.90	1.70	1.55	1.85
October	22.00	17. 75	14.35	13. 85	15. 50	30.00	1.85	1.70	1.60	1.80
November	21.75	17. 50	14. 25	13,50	15, 15	30,00	1, 85	1.68	1.55	1.80
December	21.50	17.50	14. 25	13.50	15.35	30.00	1.90	1,68	1.55	1.85

Average yearly prices of iron and steel from 1886 to 1891.—The following table gives the average yearly prices of the articles mentioned in the preceding table from 1886 to 1891, both years inclusive. The prices are per ton of 2,240 pounds, with the exceptions mentioned above. The yearly averages are obtained by averaging the monthly quotations.

Average yearly prices of iron and steel from 1886 to 1891.

Articles.	1886.	1887.	1888.	1889.	1890.	1891.
Old iron T rails, at Philadelphia No. 1 anthracite foundry pig iron, at Phil-	\$21.42	\$22.97	\$22, 23	\$24.19	\$25.18	\$22.05
adelphia	18.71	20.92	18.88	17.75	18.40	17. 52
Gray forge pig iron, at Philadelphia	16, 40	17.79	16. 21	15.48	15.82	14.52
Gray forge pig iren, Lake ore mixed, at						
Pittsburg	16, 58	19.02	15, 99	15.37	15.78	14.06
Bessemer pig iron, at Pittsburg	18.96	21.37	17.38	18, 00	18, 85	15, 95
Steel rails, at mills in Pennsylvania	34, 50	37.08	29, 83	29, 25	31.75	29, 92
Best refined bar iron from store, at Phila-						
delphia	1.92	2, 20	2, 01	1, 94	2, 05	1.90
All muck bar iron, at Pittsburg		1.95	1.77	1, 71	1. 85	1, 71
Cut nails (base price), at Pittsburg		2, 15	1.90	1, 99	1.99	1.58
Cut nails at Philadelphia, from store		2, 30	2, 06	2, 00	2.00	1.86

Our production of Bessemer steel compared with that of Great Britain.—Since 1879 the United States has annually produced more Bessemer steel rails than Great Britain, and since 1884 it has annually produced more Bessemer steel ingots. In the following table we give the production of Bessemer ingots and rails in each country from 1877 to 1890.

Production of Bessemer steel in the United States and Great Britain.

	United	States.	Great Britain.		
Years.	Ingots.	Rails.	Ingots.	Rails.	
1877 1878 1879 1880 1881 1882 1883	653, 773 829, 439 1, 074, 262 1, 374, 247 1, 514, 687 1, 477, 345	Long tons. 385, 865 491, 427 610, 682 852, 196 1, 187, 770 1, 284, 067 1, 148, 709	Long tons. 750,000 807,527 834,511 1,044,382 1,441,719 1,673,649 1,553,380	Long tons. 508, 400 622, 390 520, 231 732, 910 1, 023, 740 1, 235, 785 1, 097, 174	
1884 1885 1886 1887 1888 1889 1890	1, 375, 531 1, 519, 430 2, 269, 190 2, 936, 033 2, 511, 161 2, 930, 204 3, 688, 871	996, 983 959, 471 1, 574, 703 2, 101, 904 1, 386, 277 1, 510, 057 1, 867, 837	1, 299, 676 1, 304, 127 1, 570, 520 2, 089, 403 2, 032, 794 2, 140, 791 2, 014, 843	784, 968 706, 583 730, 343 1, 021, 847 979, 083 943, 048 1, 019, 606	

Reaction in the American iron trade in 1891.—In the month of November, 1890, a serious financial panic occurred in London, growing out of wild speculation in the Argentine Republic and elsewhere. This panic was at once communicated to New York, and it also seriously affected financial operations in Paris, Berlin, and other financial centers. Since its occurrence there has ensued a sharp reaction in the productive activity of all manufacturing countries, their iron and steel industries sharing conspicuously in this reaction. How sharp this reaction has been in the iron and steel industries of the United States may be seen from the following summary of the production of pig iron, Bessemer steel, and Bessemer steel rails in the first six months of 1891, compared with the first six months of 1890.

Comparison of iron and steel activity in 1890 and 1891.

Products.	First six r	months of—	
Frouncts.	1890.	1891.	
Pig iron Bessemer steel ingots Bessemer steel rails	5, 107, 775 2, 041, 239	Short tons. 3, 776, 556 1, 599, 096 579, 929	

In the months of July and August, 1891, an improved feeling was manifested in all trade circles in the United States, growing out of the large crops in our own country and the short crops in Europe. The domestic iron trade shared conspicuously in this turn in the tide, and during the second half of the year greater activity was noticeable in all lines of production than in the first half. The production of pig iron, which fell off so greatly in the first half of 1891, was actually larger in the second half of the year than in either the first or second half of

890, as will appear from the following detailed statement. The proaction in each half of 1890 and 1891 was as follows, in long tous:

Years—long tons.	First half.	Second half.	Total.
1890	4, 560, 513	4, 642, 190	9, 202, 703
1891	3, 368, 107	4, 911, 763	8, 279, 870

Our production of pig iron in the second half of 1891 was 269,573 gross ons larger than in the second half of 1890, which was the half year of treest production in our history prior to 1891. Our production in the econd half of 1891 was at the rate of 9,823,526 long tons per annum. It was larger than in any full year in our history down to and including 385, and larger than Great Britain's production in any whole year own to and including 1867. Although our production of pig iron in the whole of the year 1891 declined as compared with the production in 1890, it was about 1,000,000 long tons larger than that of Great Britain 1891. The exact figures of Great Britain's production are, however, of yet attainable.

The following table gives in short tons the production of pig iron in ach State of the United States during 1891, compared with the production in each of the three preceding years.

Production of pig iron in 1888, 1889, 1890, and 1891.

States.	1888.	1889.	1890.	1891.
Maine	Short tons. 5,574	Short tons. 5, 200	Short tons.	Short tons.
Massachusetts	13, 248	7, 751	5, 531	10, 069
Connecticut	21,644	24, 143	22, 552	24, 428
New York		297, 247	369, 381	352, 925
New Jersey	101,882	125,693	177, 788	103, 589
Pennsylvania	3, 589, 186	4, 181, 242	4, 945, 169	4, 426, 673
Maryland		33, 847	165, 559	138, 206
Virginia		251, 356	327, 912 3, 181	330, 727 3, 603
North Carolina		2, 898 27, 559	32,687	55, 841
Georgia	449, 492	791, 425	914, 940	891, 154
Alabama	6, 587	4, 544	10, 865	20, 902
Texas	95, 259	117, 900	144, 970	96, 637
Kentucky	56, 790	42, 518	53, 604	50, 225
Tennessee	267, 931	294, 655	299, 741	326, 747
Ohio	1, 103, 818	1, 215, 572	1, 389, 170	1, 159, 215
Indiana	15, 260	9, 839	16, 398	8, 657
Illinois	579, 307	604, 035	785, 239	749, 506
Michigan		214, 356	258, 461	238, 722
Wisconsin		158, 634	246, 237	220, 819
Missouri	91, 783	86, 190	100, 550	32, 736
Minnesota				1, 373
Colorado		2, 678	23, 588	20, 290
Oregon		9, 426	12, 305	10, 411
Washington	4, 093	10, 371		
Total	7, 268, 507	8, 516, 079	10, 307, 028	9, 273, 455

The shrinkage in production in 1891 as compared with 1890 was hared by most of the pig-iron-producing States in the North and West, nost notably by Pennsylvania, which lost over half a million short ons, all in the first half of the year. But the Southern States lost in the aggregate less than 40,000 short tons, while many of them actually

increased their production in 1891 over 1890, as will be seen from the following table.

States—net tons.	First half 1891,	Second half 1891.	Total 1891.	Total 1890.
Alabama Tennessee Virginia West Virginia Kentucky Georgia Maryland Texas	20,977 $18,779$	514, 765 181, 681 188, 819 75, 640 31, 446 35, 440 88, 214 12, 437	891, 154 326, 747 330, 727 96, 637 50, 225 55, 841 138, 206 20, 902	914, 940 299, 741 327, 912 144, 970 53, 604 32, 687 165, 559 10, 865
North Caroliua	782, 980	2, 600 1, 131, 062	3, 603 1, 914, 042	3, 181

THREE GREAT IRON AND STEEL MAKING COUNTRIES.

The United States, Great Britain, and Germany are the three leading iron and steel making countries, as they long have been, but not in the order named. There was a time when Germany was first and Great Britain was second. For about 100 hundred years Great Britain has been first. For a number of years, however, as has been shown, the United States has been the leading producer of Bessemer steel, and in 1890, as has also been shown, it was the leading producer of pig iron. The reader will be interested in the authentic statistics of the production of pig iron by Great Britain and Germany for a long series of years, which will now be given.

Great Britain.—The following table shows the growth of the pigiron industry of Great Britain from 1788 to 1890. For this valuable and accurate table we are indebted to the courtesy of Mr. Richard Meade, of the Mineral Statistics Branch of the Home Department of Her Majesty's Government. The table is compiled from the records of the department. It begins with the revival of the British iron industry which followed the general introduction of the use of coke in the blast furnace in the latter half of the last century.

Production of pig iron in Great Britain since 1788.

Years.	Long tons.	Years.	Long tons.	Years.	Long tons.
1788	68, 300	1852	2, 701, 000	1872	6, 741, 929
1796	125, 079	1854	3, 069, 838	1873	6, 566, 451
1806 1818	243, 851 325, 000	1855 1856	3, 218, 154 3, 586, 377	1874	5, 991, 408 6, 365, 462
1820	400, 000	1857	3, 659, 447	1876	6, 555, 997
1823	455, 166	1858	3, 456, 064	1877	6, 608, 664
1825	581, 367	1859	3, 712, 904	1878	6, 381, 051
1827		1860	3, 826, 752	1879	
#1828 1830	703, 184 677, 417	1861 1862	3, 712, 390 3, 943, 469	1880	7, 749, 233 8, 144, 449
1833	700, 000	1863	4, 510, 040	1882	8, 586, 689
1836	1, 000, 000	1864	4, 767, 951	1883	8, 529, 300
.1839	1, 248, 781	1865	4, 825, 254	1884	7, 811, 727
1840	1, 396, 400	1866	4, 523, 897	1885	7, 415, 469
1842	1, 099, 138	1867	4, 761, 023	1886	7, 009, 754 7, 559, 518
1843 \\$44	1, 215, 350 1, 999, 608	1868	4, 970, 206 5, 445, 757	1887	7, 998, 969
1845	1, 512, 500	1870	5, 963, 515	1889	8, 322, 824
1847	1, 999, 508	1871	6, 627, 179	1890	7, 904, 214

Exactly one hundred and fifty-one years ago, in 1740, the production f pig iron in Great Britain was only 17,350 tons, the denudation of her prests, from which a supply of charcoal fuel had been obtained, having lmost destroyed her pig-iron industry.

Great Britain has been a large importer in recent years of iron ore rom Spain, Italy, and other countries, but chiefly from Spain. In 1887 he quantity imported amounted to 3,765,788 tons, in 1888 to 3,562,071 ons, in 1889 to 4,031,265 tons, and in 1890 to 4,471,790 tons. Great Britain also annually imports large quantities of cupreous iron pyrites, rom which she obtains "purple ore" as a residuum for use in her blast urnaces. She obtained 447,580 tons of "purple ore" from this source a 1887, 464,207 tons in 1888, 483,257 tons in 1889, and 492,669 tons in 890. The total quantity of iron ore mined in Great Britain in 1887 mounted to 13,098,041 tons, in 1888 to 14,590,713 tons, in 1889 to 4,546,105 tons, and in 1890 to 13,780,767 tons. Great Britain, therefore, now imports nearly one-fourth of her annual supply of iron ore. The sources of her supply of foreign ore in 1889 and 1890 and the quantities and values of the imports in these years were as follows:

Sources of the foreign iron-ore supply of Great Britain.

	18	89.	1890.		
Countries from which imported.	Long tons.	Values.	Long tons.	Values.	
Australasia. Greece. Algeria Italy. Spain. Turkøy Other countries	1, 858 79, 007 205, 670 79, 312 3, 627, 646 19, 588 18, 184	£8, 026 79, 314 153, 836 68, 542 2, 608, 856 88, 131 17, 900	3, 475 112, 764 237, 609 46, 517 4, 028, 672 18, 968 23, 785	£15, 266 101, 662 190, 940 43, 411 3, 129, 656 90, 036 25, 085	
Total	4, 031, 265	£3, 024, 605	4, 471, 790	£3, 596, 056	

Great Britain's exports of iron ore are usually only nominal, but in 886 and 1887 they attained respectable proportions. In 1886 they amounted to 70,527 tons, of which 69,639 tons were sent to the United States. In 1887 they amounted to 56,394 tons, of which 53,817 tons were sent to the United States. In 1888 the total exports amounted o 9,730 tons, in 1889 to 5,371 tons, and in 1890 to 7,567 tons.

As the prosperity of the British iron trade rests so completely upon he abundant supply of bituminous coal, which is found in many parts of England, Scotland, and Wales, the statistics of its production will properly find a place in these pages. The following table shows the unnual production of coal in Great Britain from 1855 to 1890. This table has been carefully revised for this report by Mr. Meade.

Annual production of coal in Great Britain.

Years.	Long tons.	Years.	Long tons.	Years.	Long tons.
1855	71, 979, 765 80, 042, 698	1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876.		1879 1880 1881 1882 1883 1884 1885 1886 1887 1888	154, 184, 300 156, 499, 977 163, 737, 327 160, 757, 779 159, 351, 418 157, 518, 482 162, 119, 812 169, 935, 219
1866	101, 630, 544	1878	132, 612, 063	1890	

A steady decline in the production of coal in Great Britain from 1883 to 1886 will be noticed; but in 1887 the production increased, in 1888 and in 1889 it still further increased, and in 1890 the quantity of coal mined reached the astonishing total of 181,614,288 tons.

Germany.—The growth of the iron and steel industries of Germany in recent years has been very rapid. The following table, which has been carefully revised for these pages by Dr. Hermann Wedding, of Berlin, shows the production of pig iron in Germany and the Grand Duchy of Luxemburg, included in the Zollverein, from 1844 to 1890.

Pig iron production of Germany from 1844 to 1890.

Years.	Metric tons.	Years.	Metric tons.	Years.	Metric tons.
1844 1854 1860 1861 1862 1863 1864 1865 1866 1847 1868	369, 000 529, 087 591, 593 696, 350 812, 555 904, 658 988, 191 1, 046, 954 1, 113, 606	1869 1870 1871 1872 1873 1874 1875 1876 1877 1878	1, 391, 124 1, 563, 682 1, 988, 394 2, 240, 575 1, 906, 263 2, 029, 389 1, 846, 345	1880 1881 1882 1883 1884 1885 1886 1886 1887 1888	3, 380, 806 3, 469, 719 3, 600, 612 3, 687, 433 3, 528, 658 4, 023, 953 4, 337, 421 4, 524, 558

In 1834, ten years earlier than the year first named in the table, the production of pig iron in Germany and Luxemburg was only 110,000 metric tons.

Germany and Luxemburg produced 10,664,307 tons of iron ore in 1888, 11,002,187 tons in 1889, and 11,406,132 tons in 1890. Of the iron ore produced in these commercially united countries more than one-half is now supplied by the "minette" of Lothringen and Luxemburg. The imports of iron ore into Germany and Luxemburg, chiefly from Spain, amounted to 1,163,373 tons in 1888, 1,234,789 tons in 1889, and 1,522,181 tons in 1890; and the exports, chiefly from Lothringen, amounted to 2,211,820 tons in 1888, 2,179,836 tons in 1889, and 2,208,120 tons in 1890. The exports are mainly to France and Belginm.

As the iron and steel industries of Germany owe their present prominence in large part to the possession by Germany of an abundant local

supply of mineral fuel, a table is given below, also verified for these pages by Dr. Wedding, showing the aggregate production of both coal and lignite in Germany from 1853 to 1890.

Production of coal and lignite in Germany from 1853 to 1890.

Years.	Metric tons.	Years.	Metric tons.	Years.	Metric tons
1853 1857	10, 714, 556 14, 867, 121	1869 1870	34, 343, 913 34, 003, 004	1880	
1860 1861 1862	16, 730, 492 18, 755, 361	1871 1872 1873	37, 856, 110 42, 324, 467 46, 145, 194	1882 1883 1884	65, 378, 211 70, 442, 648
1863 1864	22, 366, 203 25, 612, 899	1874 1875	46, 658, 145 47, 804, 054	1885	73, 675, 515 73, 682, 584
1865 1866 1867	28, 552, 762 28, 162, 805 30, 802, 889	1876 1877 1878	49, 550, 461 48, 229, 882 50, 519, 899	1887 1888 1889	81, 960, 083
1868	32, 879, 123	1879	53, 470, 716	1890	

In 1848 the total production of coal and lignite in Germany was only 5,800,985 metric tons.

Results accomplished by the United States in the production of pig iron, steel, iron ore, and coal.—The position of the United States among iron and steel producing countries at the present time is correctly indicated in the following table of the world's production of pig iron and steel of all kinds, which has been compiled by the writer from the latest and most reliable statistics that are accessible. Most of the details are derived from official sources, while only those relating to "other countries" have been estimated. This table places the world's production of pig iron in 1890 at 26,937,113 tons and the world's production of steel in that year at 12,255,899 tons. The percentage of pig iron produced by the United States was 34.2 and its percentage of steel was 34.9. Tons of 2,240 pounds are used in giving the statistics of Great Britain, the United States, Canada, and "other countries," and metric tons of 2,204 pounds for all the continental countries of Europe. the difference between the long ton and the metric ton is so triffing it is not necessary, as has been explained in previous references to foreign statistics, to change official figures.

World's production of pig iron and steel.

Countries.	Pi	g iron.	Steel.	
Connected,	Years.	Tons.	Years.	Tons.
United Standard Coreat Britand Germany and Luxemburg-France. Belgium Austria and Hungary Russia (including Siberia) Sweden Spain Italy Ganada	1890 1890 1889 1890	9, 202, 703 7, 904, 214 4, 658, 451 1, 970, 160 781, 958 925, 308 745, 872 456, 102 179, 433 13, 473 19, 439	1890 1890 1890 1890 1890 1890 1889 1890 1889 1889	4, 277, 071 3, 679, 043 2, 232, 099 704, 013 239, 266 440, 605 263, 719 169, 286 63, 011 157, 899 24, 887
Total		80, 000 26, 937, 113 34, 2	1890	

In the following table we also give the latest accessible information concerning the production of coal and iron ore throughout the world. The percentage of production of coal by the United States is seen by this table to have been 27.9, and its percentage of production of iron ore is seen to have been 28.3.

The world's production of ivon ore and coal.

Countries.	Ir	on ore.	Coal.	
Countries.	Years.	Tons.	Years.	Tons.
United States.	1890	16, 036, 043	1890	140, 882, 729
Great Britain	1890 1890	13, 780, 767	1890	181, 614, 288
Germany and LuxemburgFrance	1887	11, 406, 132 2, 579, 465	1890 1890	89, 290, 834 25, 836, 953
Belginm	1889	202, 431	1890	20, 343, 493
Austria and Hungary	1890	2, 200, 000	1889	25, 326, 413
Russia (including Siberia)	1888	1, 433, 513	1889	6, 228, 000
Sweden	1890	941, 241	1890	258, 000
Spain	1890	5, 788, 742	1891	1, 314, 14
Italy	1889 1890	173, 489 68, 313	1889 1890	390, 326 2, 783, 626
Canada Other countries (including Cuba)	1890	2, 000, 000	1890	11, 200, 000
Total		56, 610, 137		505, 468, 809
Percentage of the United States		28.3		27.9

It is not pretended that all of the details in the above tables are absolutely accurate; at the present stage of statistical inquiry even in highly civilized countries this would be impossible. But they are substantially accurate.

To recapitulate: It is found by the foregoing tables that the United States now produces over 34 per cent. of the world's production of pig iron, over 35 per cent. of its production of steel, 28.3 per cent. of its production of iron ore, and nearly 28 per cent. of its production of coal. These are wonderful and even amazing results. Such industrial progress in a brief time as is here illustrated the world has never before known.

IRON ORES.

BY JOHN BIRKINBINE.

As the basis of iron manufacture is the natural raw material entering into the production of the metal, a consideration of the advances made in the exploitation of domestic iron ore mines and the quantities of the various kinds of iron ores produced and consumed in the United States appear to be proper starting points for statistical discussion of the iron and steel industries, and for this purpose the following information concerning the amount and character of iron ores mined in the various States, also the quantities of foreign iron ores imported, and of other materials used as iron ores in the United States, is presented:

The estimated quantity of iron ore produced in 1890 (16,036,043 long tons) and the foreign iron ore imported (1,246,830 long tons) does not represent all of the material used as iron ores. Many of the blast furnaces employ as part of the charge cinder from puddling and heating furnaces, which contains about 60 per cent. of iron, and a few "bluebilly," the residuum from burning pyrites in the production of sulphuric acid. A residuum cinder, containing iron and manganese, resulting from the treatment of the New Jersey franklinite, is also utilized in several blast furnaces to produce spiegeleisen. The quantities of such material used in 1890 is estimated at \$50,000 long tons.

In several of the States the number of small operators prevent obtaining absolutely correct returns, but adding, say, $1\frac{1}{2}$ per cent. of the total output to cover these, to the importations of foreign ore and the quantities of other materials employed as iron ores, there was an apparent available supply in 1890 of 18,400,000 long tons.

The principal uses to which iron ores are put, are-

- (1) The production of pig iron by smelting the ores in blast furnaces, and the production of wrought iron direct from the ore in forges or by other direct processes.
 - (2) Fix or fettling, lining for heating and puddling furnaces.
 - (3) Flux in smelting furnaces producing precious metals.
- (4) The manufacture of paint. (The figures for this were not collected.)

In this report the iron ores are classed under the following heads:

Red hematite.—Those ores in which the iron is found as an anhydrous sesquioxide, including "specular," "fossil," "micaecous," "martite," "slate iron ores," etc. They range in color from light red to steel gray, and are recognized by a red streak on a test plate.

23

Brown hematite.—Includes all those ores in which the iron is found as a hydrated sesquioxide, the color ranging from yellow to dark brown and black. This class includes "bog ore," "limonite," "turgite," "goethite," etc., and is recognized by a brown streak on a test plate.

Magnetite.—Includes all those ores in which the iron occurs principally as magnetic oxide of iron, viz, Fe₃O₄. These ores are magnetic and give a black streak.

Carbonate.—Comprises ores in which the protoxide of iron is associated with a large percentage of carbonic acid, and includes "black band," "spathic," "siderite," and "clay iron stones." They are generally light gray to brown, sometimes dark brownish red, according to the "extent to which they are weathered.

Local names, or those indicating peculiarities of structure, are used to designate some special ores in the above classes. Thus, in the red hematite division there are "flaxseed" ore, "blue hematite," "hard fossil," "soft fossil," etc. In the brown hematites, "pipe ore," "grape ore," and in carbonates, "kidney ore," "limestone ore," etc.

The division above adopted will correspond with the general method used in seiling and purchasing iron ores in the United States.

The following table exhibits by States (except where but one or two firms or individuals were producers in a State) the quantities of each kind and the totals of all kinds of iron ore mined, as reported, together with the proportion of the total production of iron ore in the United States, which is represented by the output of each subdivision in the calendar year 1890.

Productions of various kinds of iron ore in 1890 by States.

States.	Red hematite.	Brown hematite.	Magnetite.	Carbonate.	Total of all kinds of iron ore.	Per- centage.
	Long tons.	Long tons.	Long tons.	Long tons.	Long tons.	
Michigan	6, 426, 077	402, 274	313, 305		7, 141, 656	44, 51
Alabama	1,538,297	359, 518			1, 897, 815	11.83
Pennsylvania	143, 745	415, 779	765, 318	36, 780	1, 361, 622	8, 50
New York	196, 035	30, 968	945, 071	81, 319	1, 253, 393	7, 82
Wisconsin	784, 257	164, 708			948, 965	5, 92
Minnesota	861, 910				891, 910	5, 56
Virginia	16,212	522, 908	4, 463		543, 583	3, 39
New Jersey	6,000		489, 808		495, 808	3, 09
Tennessee	278, 076	187, 619			465, 695	2, 90
Georgia	69,271	174, 817			244, 088	1, 52
Missonri	159, 440	22,250			181, 690	1, 13
Ohio				169, 088	169,088	1, 05
Colorado	14,698	99, 577			114, 275	.71
Montana)					i i	
Oregon	3, 632	48,000	20,000		81, 632	. 51
New Mexico	0,000	48,000	30,000		81,032	. 51
Utah						
Kentucky		15, 685		62,000	77, 685	. 48
Maryland		23, 343		12, 314	35, 657	. 22
Massachusetts		32, 934			32, 934	. 21
Connecticut	 .				26, 058	. 16
West Virginia		9,000		16, 116	25, 116	. 16
North Carolina			22, 873		22, 873	, 14
Texas		22,000			22, 000	, 14
Maine		2, 500			2,500	. 02
Total	10, 527, 650	2, 559, 938	2, 570, 838	377, 617	16, 036, 043	100,00
Percentage of total	65, 65	15, 96	16, 03	2, 36	100.00	

The above table shows that the estimated output of the iron-ore mines of the United States in 1890 was 16,036,043 long tons, an increase over the 1889 output (viz, 14,518,041 long tons) of 1,518,002 long tons, or 10.46 per cent. Most of this increase was in the red hematite mines, their total production for 1890 being 10,527,650 long tons against 9,056,288 tons in 1889, a gain of 1,471,362 long tons, or 16.25 per cent. The magnetite ores also show an increase of 64,423 long tons, or 2.57 per cent. over the output of 1889, the 1890 product being 2,570,838 long tons, while that of the year previous was 2,506,415 long tons. The brown hematite oùtput in 1890 was 2,559,938 long tons and 2,523,087 tons were produced in 1889, the gain over 1889 being 36,851 long tons, or 1.46 per cent. The carbonate mines, on the other hand, show a decrease from 432,251 tons, the 1889 output, to 377,617 tons in 1890, a difference of 54,634 tons, or 12.64 per cent.

In the table the States are arranged in the order of their prominence as iron-ore producers, according to the tonnage of ore won, independently of its quality, and in the data following the larger producing States have been taken up in the same order. If the ore products of each State are compared in accordance with their pig-iron producing values, *i. e.*, with the relation to the contents of metallic iron, the amounts credited to the various States will be somewhat changed, and in several instances the relative rank will be affected.

In 1890 only twenty-three States and two Territories contributed to the output of the United States as against twenty-six States and two Territories in 1889. In the State of Washington the furnace which was in blast in 1889 was idle in the year following, and the new plants projected not having been completed the iron-ore mines of that State were not operated in 1890.

The mines in Idaho and Delaware were also reported inactive in 1890. The neglect or refusal of some producers to supply the information asked for does not affect the totals materially, as in most cases it has been possible to approximate closely the amounts of iron ore mined when official figures were not obtained. The quantities mined and the distribution of the iron-ore output given below, while not absolutely exact, are, therefore, very close to the actual amounts.

No attempt has been made to subdivide the production further than by States, as this would complicate the data and necessitate separating the reported outputs of some mining companies. In several instances two or more States have been grouped so as not to make public the business of the only individuals or corporations operating in one of them, unless specific consent to such publication had been given.

The following memoranda concerning the iron ores of the various States are presented to supplement the data given in the table. In addition, other information as to the distribution of the different kinds of ore in the various States is also given.

PRODUCTION OF IRON ORE IN VARIOUS STATES IN 1890.

Michigan had the largest product, 7,141,656 long tons, or 44.54 per cent, of that of the entire country in 1890, and this State reported 77 producing mining operations, indicating an average annual output per property of 92,749 long tons. Of the total for the State, however, 88.25 per cent., or 6,302,729 long tons, were obtained from 32 mining operations, each contributing 50,000 long tons or over. These 32 mining operations represented 39 mines, some of which consisted of a number of openings, and if these are segregated, leaving out those under 50,000 tons, it will be found that in Michigan 35 mines together produced 6,225,-900 long tons, an annual average of 177,883 tons per mine. Of the iron ores obtained from Michigan 89.98 per cent, was red hematite, 5.63 per cent, was brown hematite, and 4.39 per cent, was magnetite. Michigan contributed 61.04 per cent, of all the red hematite, 15.71 per cent. of all the brown hematite, and 12.19 per cent. of all the magnetite mined in the United States in 1890. The State therefore ranks first among the red hematite, third among the brown hematite, and fourth among the magnetite producers. All of the producing mines are embraced in the Lake Superior region, of which they form an important part. The whole of the Marquette range, most of the mines in the Menominee range, and the largest producers in the Gogebic range are in the State of Michigan. All of the blast furnances of Michigan use charcoal as fuel, and the plants are therefore of comparatively small size. Basing the ore supply for these furnaces on the pig-iron output of 1890, the blast furnaces of Michigan would consume about 400,000 tons, which is but 5.60 per cent. of the total iron ore which the State produced; hence the ore must seek other markets, principally in New York, Pennsylvania, Ohio, and West Virginia. Chicago, Illinois, and Milwaukee, Wisconsin, are also large consuming points.

Although some ore had been taken out previously, the beginning of shipments from the Michigan mines may be said to have been in 1854, since which time there has been an almost constant growth, an output of 1,000,000 long tons per annum being first reached in 1873, 2,000,000 tons were supplied in 1881, 3,000,000 tons in 1886, 4,000,000 tons in 1888, 5,000,000 tons in 1889, and 7,000,000 long tons in 1890. The mines of Michigan were wrought until 1865 before an aggregate of 1,000,000 tons had been won, the outputs of the three succeeding years added more than another million tons, while the year following augmented the aggregate of iron ore won to over 3,000,000 tons in 1869. For the following ten years the annual output grew from one-half million to one and a quarter million tons, and up to 1878 the aggregate production of the Michigan mines reached a total of 11,892,273 long tons. By the close of the year 1880 the output had amounted to a total of 15,261,352 long tons. But in the last decade a total of nearly 36,000,000 tons has been added to the Michigan iron-ore production. In the year 1890 as much iron ore was won from the Michigan mines as from the earliest exploration to and

including the year 1873, and in the past four years as much iron ore has been mined as in the thirty preceding years.

In the table which follows the Michigan output of iron ore has been inserted, and also the prevailing freight rates for each year for ore shipped from Marquette or Escanaba to ports on the lower lakes, as reported by the State commissioner of mineral statistics. Other ports have been added since 1885, and the prevailing rates from these can be compared with those of the older shipping ports of Marquette and Escanaba, from which the bulk of Michigan iron ores was furnished:

Total iron ore shipments and lake freights from Michigan mines to date.

Years. Iron ore ship- ments		Freight rate by lake ves- sel per long ton.		Iron ore ship- ments		Freight rate by lake vessel per long ton.		
	ears. from Michigan. From Marquette. From Escapan. Years. from Michigan.	Michi-	From Marquette.	From Esca- naba.				
Previous to 1854 1854 1855 1856 1856 1857 1858 1860 1861 1862 1863 1864 1865 1866 1867	3,000 1,449 6,790 25,646 22,876 68,832 114,410 49,909 124,169 203,055 247,059 193,758 296,713 565,504	\$3,00 3,00 \$2,00 to 2,50 2,00 2,50 2,00 2,50 2,00 3,00 2,25 4,50	\$2.50 to 5.75 1.05 3.05 1.06 2.06	1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886	899, 934 881, 166 993, 311 1, 025, 129 1, 127, 583 1, 420, 745 1, 948, 334	\$2.85 to 6.60 3.25	\$2.00 to 5.25 2.30 3.00 1.30 1.40 1.10 1.30 .70 1.40 .65 1.50 .60 1.15 .70 2.10 1.50 2.00 1.00 1.60 .90 1.40 .90 1.50 .65 1.50	
1869 1870		2. 75 4. 50 2. 05 3, 25 2. 05 4. 00	1.05 2.05 1.05 2.05 1.65 2.50 1.50 2.50	1888 1889 (a).	4, 113, 803 5, 856, 169 7, 141, 656	1. 10 1. 15 .90 1. 25 1. 25 1. 10	.90 1.45 .90 1.25 1.10 1.00	

a Census report (production).

b U. S. Geological Survey (production).

Attention is called to the fact that the freight rates given in the preceding table and in two which follow are merely the charges for vessel carriage from the shipping docks on lakes Superior and Michigan to the receiving docks on Lake Erie. The figures given do not include the necessary railroad tolls from the mines to the shipping docks, the distance varying from 12 miles, the shortest in the Marquette range, to nearly 100 miles in the Vermilion range; in fact, some of the Gogebic ore loaded at Escanaba travels even a greater distance. Neither do the vessel freight rates include the dock charges. The figures of freight rates have been inserted as a matter of record and to illustrate the varying conditions which affect shipments in the Lake Superior region. While the rates show considerable fluctuation due to market conditions, the general tendency has been a decline in prices owing to the improved transportation facilities offered by larger and speedier vessels. Some of the important producers own or control a fleet of vessels for handling the products of their mines.

Alabama has risen to second place as a producer of iron ore, and is credited with 1,897,815 long tons, or 11.83 per cent. of the total output

for the United States for 1890. This State was given second rank in the Eleventh Census, but the absence of some specific information made its claim to this position uncertain. In 1890, however, the increased activity of the mines of this State places it unmistakably second to Michigan. Alabama's ore product was confined to red and brown hematite, 81.06 per cent. of the total being red hematite and 18.94 per cent. brown hematite. The State ranks second among the red hematite and fourth among the brown hematite producers, having contributed 14.61 per cent. of the total red hematite and 14.04 per cent. of the total brown hematite mined in the United States in 1890.

The geological formation, which has made the ore beds of Alabama unusually extensive and easily worked, has encouraged the erection of numerous large blast furnaces, requiring an output of iron ore for the State ten times larger than it was a decade ago. Alabama is practically a consumer of all the iron ore which it produces; for although some ore is sent from the State into Tennessee and some brought in from Georgia, Alabama is practically independent of other States in regard to its present iron ore supply. While the number and extent of the iron ore deposits in Alabama are remarkable, the rapid increase in blast furnace capacity, will, when all are in operation, have a tendency to deplete the ores which can now be cheaply obtained, and threaten a possible scarcity of cheap native ores for some of the furnaces now built.

Pennsylvania ranks third as a producer, and contributed each of the four kinds of iron ore. New York is the only other State which supplied more than three varieties as above classified.

The production of iron ore in Pennsylvania in 1890 was 1,361,622 long tons, which represents 8.50 per cent. of the total of the United States. The maximum output of any mine reporting was 686,302 long tons, from the Cornwall Ore Hills. No other mine in the State approached this amount; therefore, while Pennsylvania ranks first in the number of mines, these are as a rule small producers when compared with the mines of other States.

The output of Pennsylvania was divided among the different classes of ore in the following proportions: Magnetite, 56.21 per cent.; brown hematite, 30.53 per cent.; red hematite, 10.56 per cent.; carbonate, 2.70 per cent.

The State, on account of the large output of the Cornwall Ore Hills, ranks second as a producer of magnetite, and contributed 29.77 per cent. of the total magnetite mined in the United States in 1890. It also occupied second place in brown hematite production, having contributed from numerous mines 415,779 long tons, or 16.24 per cent. of the total of this class of ore. Its output of red hematite being 1.37 per cent. of the total for the United States, gives Pennsylvania eighth place in this class, while its smaller production of carbonate ore represented 9.74 per cent. of the total, and places it fourth in that class. Notwithstanding the high rank held by Pennsylvania, it produced but one-sixth of the iron ore which was consumed in that State in 1890. The growth of

the Bessemer steel industry requiring large amounts of pig iron low in phosphorus, the low cost of Lake Superior and foreign ores, carrying high percentages of iron, due to improved transportation facilities, consolidation of mines, etc., and the consequent lower fuel consumption per ton of iron possible, have led blast furnace managers to draw largely on these sources of supply, displacing the leaner or impure native ores. Some of the scattered workings have also been abandoned from various causes, and hence there has been a decline from former years in the iron ore output of the State.

The output of the Cornwall Ore Hills has been collected from records by Mr. J. Taylor Boyd, superintendent. It is shown in the following table and indicates that of the total output to date practically one-half was mined in the last ten years, the aggregate for 1881 to 1890, both inclusive, being 5,376,562 long tons; that is, in ten years nearly as much ore has been taken from the Cornwall Ore Hills as in the previous one hundred and forty years.

Production of	iron ore at the	Cornwall Ore	Hills, Corn	wall, Pennsylvania.

Years.	Quantity.	Years.	Quantity.
From 1740 to February, 1864 1864 (11 months) 1865 1866 1867 1868 1869 1870 1871 1872 1873		1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888	268, 488 231, 173 249, 050 309, 681 363, 144 412, 320 508, 864 688, 054 667, 210 722, 917
1875 1876 1877	98, 925 137, 902 171, 589	Total.	

New York follows Pennsylvania with a total output of 1,253,393 long tons, or 7.82 per cent. of the total iron ore product for the United States. Of this amount 945,071 long tons, or 75.40 per cent., was magnetite, 196,035 long tons, or 15.64 per cent., was red hematite, 81,319 long tons, or 6.49 per cent., was carbonate, and 30,968 long tons, or 2.47 per cent., was brown hematite. This State headed the list of magnetite producers with 36.76 per cent. of the total for the United States. It occupied second position as to carbonates, with 21.53 per cent. of the total; ranked sixth as to red hematites, with 1.86 per cent. of the total for this class of ore, and also contributed 1.21 per cent. of the brown hematites, taking eleventh position in that class.

The magnetites of New York and some of the carbonates and red and brown hematites are liberally drawn upon to supplement the local supplies of Pennsylvania furnaces, as the former State produced more iron ore than it used. On the other hand, the ores from the Lake Superior region find convenient access to the State from the Great Lakes, which are its northern and western boundaries; in addition some

foreign ores are used in the blast furnaces to supplement local ores. A considerable increase in the output of magnetite iron ore is anticipated in the future, due to the operation of concentrating plants which have been or are being constructed. These are referred to under the head of concentration.

In "Mineral Resources of the United States, 1886," the output prior to that date from the mines in the Lake Champlain district appears, and the following table will bring these quantities up to date:

Total production of iron ore in the Lake Champlain district, New York.

Years.	Production.
	Long tons.
Ontput prior to 1886	(a)13,000,000
1886.	588, 829
1887	768, 852
1888	
1889	
1889	821, 994
Total	16, 629, 128

a. Estimated.

The extensive contract of removing the roof of the Tilly Foster magnetite mine in Putnam county, New York, has been completed, and ore is now taken from a great open cut 350 feet deep. Much of that removed having been left in pillars, or in the roof and floors of the older underground exploitations. At the Croton mine, also in Putnam county, arrangements are being perfected for removing a large body of lean magnetite by open cut, for the purpose of concentration.

Wisconsin occupies fifth place with a product in 1890 of 948,965 long tons, or 5.92 per cent. of the entire output of the country. The quantity of red hematite produced was 784,257 long tons, or 82.64 per cent. of the total amount of the iron ore won in this State, and 7.45 per cent. of the total of this kind of ore in the United States. Of the State's output 17.36 per cent., or 164,708 long tons, was brown hematite, being 6.43 per cent, of the country's total of this class of ore. Wisconsin is a larger producer than consumer of iron ores, its furnaces requiring about 45 per cent. of its total output of ores. Owing, however, to the ownership of mines, the character of material won, and the routes of transportation, a large amount of the iron ore used in the furnaces comes from Michigan, while Wisconsin ores seek markets at the lower lake ports. The total output of Wisconsin for a number of years can not be given, as some of the brown hematites in the central portion, and the fossil hematites in the eastern section of the State, are not regularly mentioned in shipping reports. Since 1885, when the Gogebic range made its first output, the following amounts of iron ore were shipped from the mines in Wisconsin, which may be considered as in the Lake Superior region. The freight rates on these ores are those for Ashland, Wisconsin, and Escanaba, Michigan, for the years named.

Total iron ore production and lake freights from Wisconsin mines in the Lake Superior region.

	Iron ore	Freight rate by lake vessels per long ton.				
Years.	production.	From Escanaba, Michigan.	From Ashland Wisconsin.			
1880 1881 1882 1883 1883 1884 1885 1886 1887 1888 1899 Total	Long tons. 14, 143 197, 911 276, 020 62, 175 34, 612 55, 181 150, 294 400, 104 381, 140 (a) 837, 399 (a) 948, 965	\$1.50 to 2.00 1.00	\$1, 07 to 1, 65 1, 02 3, 09 1, 75 2, 75 1, 02 1, 08 1, 25 , 90 1, 35 1, (0			

a. Including all mines in the State.

Minnesota ranks sixth with a total of 891,910 tons, or 5.56 per cent. of the total iron ore for the country; all of the ore was of the red hematite variety, in which class the State occupied third place, producing 8.47 per cent. of the entire output.

The iron smelting industry of Minnesota has been dormant for a number of years, but a blast furnace has lately been constructed. It was not operated in 1890, and, therefore, no ore was used. The iron ores of Minnesota travel further to reach points of consumption than any other ores in the country. The ores being of the hard red hematite variety, and rich in iron, they stand shipment better than most ores because while in transit they absorb less moisture, which adds to the freight charges on the ore.

The first shipment of iron ore from the Vermilion range was in the year 1884, and since then each year has shown an increased output as will be seen from the accompanying table, which gives the product of the Vermilion range in Minnesota, up to and including 1890, as well as the freight rates from Two Harbors.

Total iron ore production and lake freights from Minnesota mines.

Years.	Production.	Freight rate by lake vessel per long ton, from Two Harbors, Minn- esota.
1884 1885 1886 1887 1888 1889 1890	Long tons. 62, 122 227, 075 307, 948 394, 910 511, 953 (a) 864, 508 891, 910 3, 260, 426	\$1.02 to 1.66½ 1.25 1.90 1.35 1.10

a Eleventh Census.

Virginia had an output of 543,583 long tons or 3.39 per cent. of the total product of iron ore in 1890. The major portion, viz, 522,908 long

tons, or 96.20 per cent., was brown hematite, this State heading the list of producers of that character of ore, its proportion being 20.43 per cent. The State held tenth position in the list of red hematite producers with 16,212 tons, or 2.98 per cent. of the State's product, or 0.15 per cent. of the entire red hematite product, and standing seventh as a producer of magnetite with a percentage of 0.17. Lately there has been an active development of blast furnace construction in Virginia, causing additional demands on the iron-ore mines. While ores have been sent from Virginia into other States, the bulk of what is mined, is, and will be, required and used in the State, and it is probable that other ores may be drawn into it from North Carolina and elsewhere.

New Jersey stands eighth, producing 495,808 tons, or 3.09 per cent. of the total iron ore for the United States, all of the ore being magnetite with the exception of 6,000 tons, or 1.21 per cent., which was red hematite. It produced 19.05 per cent. of the total magnetite mined, and 0.06 per cent. of the red hematites, ranking third and twelfth, respectively, in these classes. While the New Jersey blast furnaces use local magnetites, with the addition of some foreign ore, a large part of the output from the mines is sent to the Pennsylvania furnaces.

The table which follows gives the total production of iron ore in New Jersey up to and including 1890, and has been compiled from the reports of the New Jersey Geological Survey.

Total production of the iron-ore mines of New Jersey.

Years.	Long tons.	Years.	Long tons
Prior to 1860. 1860. 1864. 1867. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878.	164, 900 226, 000 275, 067 362, 636 450, 000 600, 000 655, 000 390, 000 285, 000 315, 000 409, 674	1880 1881 1882 1883 1884 1885 1886 1887 1886 1887 1889 1890	737, 052 932, 762 932, 762 521, 416 393, 710 930, 000 500, 501 547, 889 447, 738 (b) 415, 510 (c) 495, 808

a Estimated.

b Eleventh Census.

c U. S. Geological Survey.

The output of iron ore in Tennessee was 465,695 long tons or 2.90 per cent. of the total for the country in 1890. Of this amount the red hematite mines contributed 278,076 tons, or 59.71 per cent., and the brown hematite 187,619 tons, or 40.29 per cent. This State occupied fifth place as a red hematite producer, its percentage being 2.64 and fifth place with 7.33 per cent. in the brown hematite class. Nearly all of the iron ore mined is consumed in the blast furnaces of the State, and in addition some iron ore is brought in from Georgia.

Georgia's product is 244,088 tons or 1.52 per cent. of the total iron ore for the country, the larger portion, 71.62 per cent., being brown hematite, in which class it takes sixth rank, with 6.83 per cent. of the

total of that class; the remainder of the State's output, 28.38 per cent., or 69,271 tons, is red hematite, which amount gives it ninth rank, with a percentage of the total of 0.66. Georgia made pig iron from about one-half of the ores mined in the State, the balance being shipped to Tennessee and Alabama.

Missouri's output of 181,690 tons of iron ore gives it eleventh position, its percentage being 1.13. Of this 87.75 per cent. or 159,440 tons, is red hematite, this amount giving it seventh position in that class of ore, with a percentage of the country's total of 1.51. The remainder, 22,250 tons, or 12.25 per cent. of the State's output, was brown hematite, in which class of ore it obtained fourteenth position, its percentage being 0.87 of the total mined.

The blast furnaces of Missouri use more than one-half of its iron-ore output. The remainder is sent to various States, some of it being employed in silver-smelting. The practical abandonment of one prominent ore-producer has had a depressing influence upon the possible future of other similar deposits, but later exploration of territory adjacent to this abandoned mine indicates large reserves of ore which can be depended upon when the demand shall encourage the exploitations being carried to sufficient depths.

In "Mineral Resources of the United States, 1887," the output of the Iron Mountain deposit up to 1887 was given as 2,736,445 tons; subsequent exploitations have increased this amount to 3,282,391 long tons.

On subsequent pages will be found an interesting summary of the chemical investigation of the Iron Mountain ores, covering one year of close examination.

Ohio ranks twelfth as a producer; it is the only other State producing over 1 per cent. of the total for the country, its proportion being 1.05, all of which is carbonate ore. It was the largest producer of this class of ore in the country, its percentage of the total output being 44.78. Nearly, if not all, of this ore is smelted in local blast furnaces, but it forms only a small proportion of the supply, the balance coming from the Lake Superior region, Missouri, Kentucky, and even from New York. In this respect Ohio is the opposite of Michigan, which consumes but a small percentage of its output, shipping the balance to other points. Ohio is a large user of Michigan ores and ranks next to Pennsylvania as a consumer of iron ores.

Production of earbonate iron ore in Ohio from 1886 to 1890.

Years.	Amount mined.
1886. 1887. 1888.	(a) 377, 465 (a) 253, 352
1889. 1890. Total for five years.	169, 088

None of the remaining States produced a large amount of ore, their combined percentage being but 2.75. In the western States a majority of the ore won is brown hematite, which is used in smelting the precious metals, although there were active blast furnaces in Colorado and Oregon in 1890.

Kentucky uses some of her ores in local blast furnaces and also sends some to furnaces in Ohio.

Maryland uses the bulk of her own ores, carbonates, and brown hematites, although some were sent to Pennsylvania.

The brown hematites of Massachusetts, Connecticut, and New York, chiefly those from the Salisbury district, are sought after by local furnaces, but the output of the mines is comparatively small.

West Virginia uses all of the ore produced there and also obtains liberal supplies from the Lake Superior region and Missouri.

North Carolina magnetites are used in the local furnace, and also sent to other plants outside of the State. In additition to the magnetite, which is already developed, red and brown hematites exist and are being developed.

Texas as yet only mines bog ores for a limited home consumption.

The only blast furnace in the State of Maine suspended operations in 1890, and it is scarcely probable that the iron ore mines will be operated in the near future.

A deposit of bog ore occurs in Delaware, from which ore has been won for many years, and which will probably be again worked.

In Florida a deposit of carbonate ore has been explored with a view to working it, but the project has not been carried out.

Years ago South Carolina contributed to the iron-ore supply of the country and has some good deposits.

Mississippi, Louisiana, and Texas furnish some carbonates and brown hematites from surface strippings, but large areas must be exposed to win any considerable quantity of ore.

Wyoming is favored with unusually excellent deposits of iron ores; Indian Territory holds in reserve considerable bodies of ore; California, Washington, and most of the western States have supplies of excellent ores, which can be used in the future.

TOTAL PRODUCTION OF PROMINENT IRON ORE DISTRICTS.

The Lake Superior district is by far the most important producer of iron ores, and not only now supplies more iron ore than any other section of the country, but has up to the present time contributed more than any other section. In the following statement an effort has been made to give approximately the total output of various producing centers:

Total production of iron ore in prominent producing centers.

	Long tons.
Lake Superior region. Of which Marquette district supplied .32, 700, 000	57, 000, 000
Menôminee district supplied 12,800,000 Gogebic district supplied 8,300,000	
Vermilion district supplied 3, 200, 000 Lake Champlain region, New York Of which Port Henry supplied 10,000,000	16, 600, 000
Crown Point supplied. 1, 800, 000 Chateaugay supplied. 2, 550, 000	
Other mines supplied 2, 250, 000 New Jersey	17, 200, 000
Cornwall Missouri Of which Iron Mountain supplied 3, 280, 000 3, 280, 000	10, 850, 000 5, 780, 000
Pilot Knob and other Missouri mines supplied. 2, 500, 000	

COMPARATIVE PRODUCTION OF IRON ORE IN 1880, 1889, AND 1890, IN PROMINENT STATES,

The tables which follow have been prepared to illustrate the changes which have taken place within the last decade, in the quantities of each class of ore, and of all kinds produced by each contributing State, and also the increase or decrease which has occurred in ten years and in one year, viz, 1889 to 1890. In these tables the published reports of the Tenth and Eleventh Censuses are used, and the figures from these are compared with those collected for 1890 for the present volume of Mineral Resources. The relative importance or rank of each State as a producer is given with the figures for each year.

Production of iron ores by States in 1890, 1889, and 1880, with percentages of increase or decrease.

		1890.	1889.	1889.		
States.	Rank.	Production.	Percentage of total.	Rank.	Production.	Percentage of total.
Michigan Alabama Pennsylvania New York Wisconsin Minnesota Virginia New Jersey Tennessee Georgia. Missouri Ohio Colorado Montana, Oregon, New Mexico, and Utah Kentneky Maryland. Massachusetts Connecticut West Virginia North Carolina Texas. Maine Indiana and Vermont.	9 10 11 12 13 14 15 16 17 18 19 20 20 21 22	Long tons. 7, 141,656 1, 897,815 1, 361,622 1, 253, 393 948, 965 891,910 543,583 445,808 445,695 244,088 114,275 81,632 77,685 35,657 32,934 26,058 25,116 22,873 22,000 2,500	44. 54 11. 83 8. 50 7. 82 5. 59 5. 56 3. 39 2. 90 1. 52 1. 13 1. 05 0. 71 0. 51 0. 48 0. 22 0. 21 0. 16 0. 16 0. 14 0. 14 0. 02	1 2 3 4 6 6 5 7 9 8 12 10 11 13 14 15 18 16 16 17 19 22 20 21	Long tons. 5, 856, 169 1, 570, 319 1, 500, 234 1, 247, 537 837, 399 864, 508 488, 154 4415, 510 473, 294 248, 020 205, 718 254, 294 109, 136 (a) 86, 405 77, 487 (b) 29, 380 46, 242 29, 690 13, 101 10, 125 13, 000 12, 319	40, 34 10, 82 10, 75 8, 59 5, 77 5, 95 3, 43 2, 86 3, 26 6, 3, 26 0, 75 0, 75 0, 60 0, 53 0, 20 0, 09 0, 09 0, 09
Total		16, 036, 043	100.00		14, 518, 041	100.00

Production of iron ores by States in 1890, 1889, and 1880, etc.—Continued.

Rank Production Percentage of total Rank Production Production Percentage of total Rank Production Production Rank Production Percentage of total Rank Production Rank Production Rank Production Rank Production Rank Production Rank Production Rank Rank			1880.		T	Percent-	T	Percent-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	States.	Rank.	Production.	centage of	decrease in 1890 over	crease or decrease in 1890	decrease in 1890 over	crease or decrease in 1890 over
	Alabama Pennsylvania New York Wisconsin Minnesota Virginia New Jersey Tennessee Georgia Missouri Ohio Colorado Montana, Oregon, New Mexico, and Utah Kentucky Maryland Massachusetts Connectient West Virginia North Carolina Texas Maine	8 1 1 3 15 15 15 15 15 15 15 15 15 15 15 15 15	1, 640, 814 171, 139 1, 951, 495 1, 126, 899 37, 000 None. 162, 791 676, 225 93, 272 81, 621 344, 819 488, 753 None. (a) 6, 225 57, 865 (b) 127, 102 55, 926 31, 267 54, 657 2, 963 3, 214 5, 357	2. 40 27. 41 15. 83 0. 52 9. 50 1. 31 1. 15 4. 84 6. 86 0. 09 0. 81 1. 78 0. 79 0. 44 0. 77 0. 04 0. 05 0. 05	$\begin{array}{c} +1, 985, 487 \\ +327, 496 \\ +327, 496 \\ +5, 856 \\ +111, 566 \\ +27, 402 \\ +45, 429 \\ +80, 298 \\ -7, 599 \\ -85, 206 \\ +5, 139 \\ -4, 773 \\ +198 \\ -6, 277 \\ -13, 308 \\ -3, 632 \\ -12, 148 \\ -12, 148 \\ -149, 000 \\ -149, 00$	+ 20.86 - 12.73 + 0.47 + 13.32 + 3.17 + 9.12 + 19.33 - 1.61 - 31.62 - 33.51 + 4.71 - 5.52 + 0.26 + 21.36 - 28.78 - 12.23 + 91.71 + 125.91 + 69.23	$\begin{array}{c} +5,500,842\\ +1,726,676\\ 589,873\\ +126,494\\ +911,965\\ +891,910\\ +380,792\\ -180,417\\ +372,423\\ +102,423\\ +102,423\\ +114,275\\ +75,407\\ +19,820\\ -91,445\\ -22,992\\ -52,992\\ -29,541\\ +19,910\\ +18,786\\ -22,857\\ \end{array}$	+1211, 36 + 34, 25 - 71, 95 - 41, 11 - 16, 66
Total	Total		7, 120, 362	100.00	+1,518,002	+ 10.46	+8,915,681	+ 125.21

a Only Oregon.

b Including Delaware.

The above table treats of the aggregate of all kinds of ore mined, and indicates that the producing States in 1880 numbered twenty-three; in 1889, twenty-six States and two Territories, and in 1890, twenty-three States and two Territories. The total output of iron ore in ten years increased over 125 per cent, and the production of 1890 was over 10 per cent greater than that of 1889.

Pennsylvania was the largest contributor to the iron-ore supply of 1880, with 27.41 per cent of the total. In ten years its output has decreased over half a million tons, a decline of 30 per cent, and the State in 1889 and 1890 ranks third in importance, following Michigan and Alabama. As above stated, Pennsylvania local ores have been largely displaced by foreign ores, or by those from the Lake Superior region. Although a smaller producer of iron ores, Pennsylvania has been a growing consumer, and now requires a supply of iron ores which is equivalent to nearly 54 per cent of what the country produced in 1890.

Michigan, which held second rank in 1880, producing 23.04 per cent of the total, more than quadrupled its output in a decade, rising to first place and contributing in 1889 40.34 per cent, and in 1890 44.54 per cent of the total of the country. An increase of five and a half million tons in ten years is remarkable, but an augmented output exceeding one and a quarter million tons in one year is even more unusual, as shown by the production of Michigan for 1890 exceeding that for 1889 by almost 22 per cent. The number, the character, and the extent of the iron-ore deposits of the State, the improved mining appliances, and

the excellent transportation facilities established, give promise that Michigan will continue to lead other States as a producer of iron ores.

New York, which held third place in 1880, augmented its output so as to show an increase of 11.22 per cent in ten years, but the greater advance in other States forced New York to occupy fourth rank in 1889 and 1890. This State should be able to maintain its present position with the large deposits of good magnetite available and the possibilities of augmented output from these by ore which is beneficiated by magnetic separators. There was a decline in the amount of brown hematite produced in New York in 1890 and 1889 as compared with 1880.

New Jersey, for similar reasons, should in the future show an improvement, for although standing fourth in importance in 1880, and producing nearly one-tenth of the iron ore in that year, it fell to ninth place in 1889, recovering eighth position in 1890, and producing but 3 per cent of the country's total, showing a decline of production in a decade of 26.68 per cent. Some of the influences which affected the iron-ore output of Pennsylvania were active in New Jersey.

Ohio, even more than New Jersey, shows unfavorably in a comparison between the outputs for 1880, 1889, and 1890 occupying fifth place and producing nearly 7 per cent of the total in 1880, the State ranked eleventh in 1889 and twelfth in 1890, with an output of but 1 per cent of the country's total in the latter year, the decline in a decade being 65.4 per cent, owing to the displacement of local carbonate iron ores by richer ores from the Lake Superior region. Ohio, however, ranks second only to Pennsylvania as a consumer of iron ores.

Missouri is another instance of decreased production, more noted than New Jersey, but less than Ohio, except in the years 1889 and 1890. This State, whose output of iron ore in 1880 was nearly 5 per cent of the country's total, giving it sixth rank, contributed less than 2 per cent in 1889 and $1_8^{\rm t}$ per cent in 1890 of the totals in those years. The decline in ten years was 47.31 per cent, due to a contraction of the iron-smelting industry of the State and the practical exhaustion of one important iron-ore mine.

Virginia, which stood next to Missouri in 1880, and contributed 2.29 per cent of the total iron ore for the country in that year, has maintained the same relative rank (viz, seventh), although the production of 1880 was more than trebled in both 1889 and 1890, the proportions of the total iron-ore output which the State contributed in these years being 3.43 per cent and 3.39 per cent, respectively. The State did not quite keep pace with the entire country in the proportionate increased production of 1890 over 1889. The construction of numerous blast furnaces in Virginia offers indications for continued activity in its iron-ore mines.

Alabama shows more remarkable growth than Virginia, its output of 1880, which was 2.4 per cent of the country's production in that year, being increased nine and ten fold, respectively, in 1889 and 1890, when

the percentages of the total output represented by Alabama's contribution were 10.82 and 11.83 per cent. The rapid increase in the iron-producing industries of the State have encouraged an unusual development of iron-ore deposits; and Alabama, which was a comparatively unimportant producer of iron ore (ranking eighth in 1880), has risen to second place in 1889, maintaining this position with increased output in 1890.

Maryland shows a material decline in ten years, for, like Ohio, the abandonment of its local carbonate deposits has reduced its iron-ore output from 1.78 to 0.22 per cent of the country's total, driven it from ninth to sixteenth rank, and indicated a reduction of 71.95 per cent in production. A similar result is noticed in West Virginia, with a decline of 54 per cent in ten years. These two States, however, are important consumers of iron ore.

Tennessee, Georgia, and Kentucky, which held tenth, eleventh, and twelfth places in 1880, showed an increased production in 1890, fivefold, threefold, and one-third, respectively, giving the States named ninth, tenth, and fifteenth ranks.

On the other hand, Massachusetts, Connecticut, and Maine, which in 1880 combined supplied 1.3 per cent of the total for the country, each show a decided decline; and their combined output was but 0.61 per cent of the nation's production of iron ore in 1889, and 0.39 per cent in 1890.

The development of a large deposit of magnetite in North Carolina has caused an advance in that State, but it has not reached the important position it should command.

Texas has commenced the development of its bog ores, but it is not probable that it will reach a production equivalent to 1 per cent of the country's total for several years.

The most marked advances in the past decade appear in the States of Wisconsin, Minnesota, Colorado, and those States west of the Rocky Mountains.

Wisconsin, which ranked fifteenth in 1880, mining ores principally for local charcoal blast furnaces, increased its output in 1890 twenty-five fold, to nearly 1,000,000 tons, taking fifth rank as a producer. Only three States, Pennsylvania, Michigan, and New York, produced more iron ore in 1880 than Wisconsin did in 1890. This advance is chiefly due to the development, within six years, of the Gogebic iron range in Michigan and Wisconsin.

Minnesota, which did not appear in the record of 1880 as a producer of iron ore, followed Wisconsin closely in 1890 in sixth rank, with a production only excelled by three States a decade ago. The exploitation of the Vermilion iron range in Minnesota, contemporaneously with that of the Gogebic range, has brought this State into prominence as an iron-ore producer, a position which it will probably maintain in the future.

Colorado, which was not reported among the producers of iron ore in 1880, ranks thirteenth in 1890, with an output which was supplied to blast furnaces and silver smelters. This State would have ranked as a large producer ten years ago with the amount of iron ore which is credited to it in 1890, and the local developments will probably keep it as a contributor of a greater percentage than in 1890 (0.71) of the total output.

Oregon, the only far Western State which furnished iron ores in 1880, has been joined since by Washington, Utah, New Mexico, Moutana, and Idaho. The combined outputs of these States and Territories in 1890 represented one-half of 1 per cent of the total production of the country. The amount was somewhat greater in 1889, for Idaho and Washington were producers in that year, but were not so reported in 1890.

Production of red hematite ores, by States, in 1890, 1889, and 1880, with percentages of increase or decrease.

States.				189	0.			1889.			
			Rank.	Product	tion.	Percen age of total.	Rank.	Production.	Perceutage of total.		
Michigan Alabama Minnesota Wisconsin Tennessee New York Missouri Pennsylvania Georgia Virginia Colorado New Jersey Montana, Oregon, New Mexico, and Utah Total		1 2 3 4 5 6 7 7 8 9 10 11 12	1, 538, 297 891, 910 884, 257 784, 257 278, 076 196, 035 159, 440 143, 745 1, 37 69, 271 16, 212 14, 698 0, 14 6, 000 3, 632 0, 04		61.04 1 5, 272, 91 14.61 2 1, 190, 98 8.47 3 864, 50 7, 45 4 735, 42 2.64 5 299, 10 1.86 7 224, 43 1.51 6 265, 31 1.37 8 102, 95 0.66 10 12, 96 0.15 11 8, 74 0.14 12 4, 82 0.06 0, 04 9 14, 10		Long tons. 5, 272, 915 1, 190, 985 864, 508 735, 429 299, 102 224, 438 265, 318 162, 957 12, 963 8, 746 4, 821 14, 106 9, 056, 288	58. 22 13. 15 9. 55 8. 12 3. 30 2. 48 2. 93 1. 80 0. 14 0. 10 0. 05			
States.	Rank.		880. netion.	Per- centage of total.	dec: 189	rease or rease in 1890 over 1889.		Increase or decrease in 1890 over 1880.	Percentage of increase or decrease in 1890 over 1880.		
Michigan. Alabama. Minnesota. Wisconsin Tennessee. New York Missouri Pennsylvania Georgia Virginia. Colorado New Jersey. Montana, Oregon, New Mexico, and Utah West Virginia Maryland Vermont	1 6 9 5 4 2 3 8 7	1,2	g tons. 213, 479 67, 159 35, 000 68, 358 160, 899 9144, 719 267, 572 42, 148 37, 000 6, 250 909 500	54. 09 2. 99 1. 55 3. 04 7. 17 15. 36 11. 93 1. 88 1. 65	+1, +++++++++++++++++++++++++++++++++++	ng tons. 153, 162 347, 312 27, 402 48, 828 21, 026 28, 403 105, 878 19, 212 56, 308 7, 466 9, 877 6, 000	+ 21.87 + 29.16 + 3.17 + 6.64 - 7.03 - 12.66 - 39.91 - 11.79 + 434.38 + 85.36 + 204.87	Long tons. +5, 212, 598 +1, 471, 138 + 891, 910 + 749, 257 + 209, 718 + 35, 136 - 185, 279 - 123, 827 - 123, 827 - 20, 788 + 14, 698 + 6, 000 + 3, 632 - 6, 250 - 500	+ 429.56 +2,190.53 +2,140.73 + 306.79 + 21.84 - 53.75 - 46.28 - 64.35 - 56.18 - 100.00 - 100.00 - 100.00		
Total		2,	243, 993	100.00	+·1,	471, 362	+ 16.25	+8, 283, 657	+ 369.15		

The table above illustrates the rank and comparative development of the various States in the production of red hematite ores, the class which in ten years has advanced most rapidly. The table shows that the increase has been chiefly in the rich red hematite of Michigan, Wisconsin, and Minnesota, and in the easily mined fossil ores of Alabama and Tennessee. New York and Georgia also show an advance, while Missouri and Pennsylvania exhibit a decline, due in the former State to deptetion of available or easily wrought deposits, and in the latter to expensive mining of lean ores. The deposits of Maryland, West Virginia, and Vermont were not wrought in 1890.

Michigan, Wisconsin, Minnesota, and Alabama supplied over 90 per cent of all the red hematites mined in the country in 1890, whereas in 1880 the same territory contributed less than 60 per cent of the total of this class of ore. On the other hand, Pennsylvania and Missouri, which combined produced over 27 per cent of all of the red hematites in 1880, have in ten years declined in quantity more than one-half, and in 1890 these two States supplied less than 3 per cent of the red hematite mined in the United States.

Production of brown hematite ore, by States, in 1890, 1889, and 1880, with percentages of increase or decrease.

		1890.		1889.			
States.		Production.	Percentage of total.	Rank.	Production.	Percentage of total.	
Virginla Pennsylvania Michigan Alabama. Teuncesee Georgia. Wisconsin Colorado Montana, Oregon, New Mexico, and Utah Massachusetts New York Connecticut. Maryland Missouri. Texas. Kentucky West Virginia Maine Delaware Idaho Washington	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			2 1 4 3 6 5 7 8 10 9 9 11 12 14 4 21 15 13 17 16 19 20 18	Long tons. 483, 208 496, 555 332, 257 379, 334 174, 192 235, 057 100, 421 37, 763 46, 242 30, 374 29, 690 16, 160 13, 000 25, 212 4, 000 12, 319 1, 901 1, 104 1, 928 2, 523, 087	19. 15 19. 68 13. 17 15. 03 6. 90 9. 32 4. 04 3. 98 3. 1. 50 1. 18 0. 64 0. 02 0. 51 1. 00 0. 10 0. 00	

Production of brown hematite ore, by States, in 1890, 1889, and 1880, etc.—Continued.

	1880.			Increase or	Percent-	Thomas	Percent-
States.	States. Rank.		Per- centage of total.	Increase or decrease in 1890 over 1889.	age of increase or decrease in 1890 over 1889.	Increase or decrease in 1890 over 1880.	age of increase or decrease in 1890 over 1889.
Virginia. Pennsylvania Alabama. Tennessee. Georgia Wisconsin Colorado Montana, Oregon, New	4 1 2 5 10 8 18	Long tons. 115, 246 1, 009, 550 294, 551 98, 836 24, 914 39, 473 2, 000	52. 62 15. 35 5. 15 1. 30 2. 06	-19,816 $+13,427$ $-60,240$	$\begin{array}{ccccc} + & 8.22 \\ - & 16.27 \\ + & 21.07 \\ - & 5.22 \\ + & 7.71 \\ - & 25.63 \\ + & 61.53 \end{array}$	+162,705 +135,344	58. 82 + 36. 57 + 263. 75 + 653. 07 + 342. 88 + 8, 135. 40
Mexico, and Utah Massachusetts New York Connecticut Maryland Missouri Texas Kentneky West Virginia Maine New Jersey Delaware Idaho Washington North Carolina Indiana	9 6 21 15 11 17 14 12 16	55, 926 31, 267 31, 267 57, 821 57, 821 15, 768 2, 900 5, 357 13, 846 2, 434	2. 92 7. 21 1. 63 3. 01 0. 01 0. 17 0. 82 0. 15 0. 28 0. 72 0. 13	-13, 308 + 594 - 3, 632 + 7, 183 +21, 853 + 9, 000 - 9, 527 + 5, 000 - 9, 819 - 1, 901 - 1, 104 - 1, 928	- 28. 78 + 1. 96 - 12. 23 + 44. 45 +5, 462. 50 + 69. 23 - 37. 79 + 125. 00 - 79. 71 - 100. 00 - 100. 00	+ 18,786 - 83 + 6,100 - 2,857 - 13,846 - 2,434 - 461 - 458	
Total		1 , 918, 6 22	100.00	+35, 851	+ 1.45	+641,316	+ 83.43

a Oregon only.

The table above exhibits the rank of various States as producers of brown hematite ores, showing a material decline in the amount produced in Pennsylvania and in all of the Eastern States, and a marked advance in Virginia, Alabama, and in all of the Sonthern States except Kentucky, also an increase in quantity in Michigan and Wisconsin, where some hydrated ores occur with red hematites, and where large deposits of limonites have lately been exploited. Brown hematites will not permit of such long hauls as most red hematites and magnetites, and hence depend more on local consumption.

The table which follows indicates an advance in the production of magnetite of but 20 per cent in ten years. Pennsylvania, however, increased its output over 70 per cent in 1889, and 53 per cent in 1890 over the returns for 1880, chiefly on account of the development of the Cornwall Ore Hills. New York shows a gradual increase, the output of 1890 exceeding that of 1880 by 14.18 per cent. The quantitative decline in New Jersey is offset by a nearly similar increase in Michigan. As in other tables the ranks of the various States in 1880, 1889, and 1890 are shown.

Production of magnetite by States in 1890, 1889, and 1880, with percentages of increase or decrease.

States.				189	90.			1889.			
			Rank.	Rank. Product		Percer age o total	f Rank.	Production.	Percent- age of total.		
New York Pennsylvania New Jersey Michigan Montana, Oregou, New Mexico, and Utah North Carolina Virginia Colorado Maryland			5 6 7	765 489 313 30 22 4	,071 ,318 ,808 ,305 ,000 ,873 ,463	36. 29. 19. 12. 1. 0.	77 2 05 3 19 4 17 5 89 6 17 7 8	Long tons. 927, 269 860, 916 415, 510 250, 997 31, 504 10, 125 6, 200 3, 894	16.58 10.01 1.26 0.40 0.25 0.15		
Total	Total			2, 570	, 838	100.	00	2, 506, 415	100.00		
States.	Rank.		880. netion.	Per- centage of total.	decr 189	rease or rease in 0 over 889.		Increase or decrease in 1890 over 1880.	Percentage of increase or decrease in 1890 over 1880.		
New York Pennsylvania New Jersey Michigan Montana, Oregon, New Mexico, and Utah North Carolina Virginia Colorado Maryland	2 4 6 5	8 4 6 1	7 tons. 327, 725 498, 146 662, 379 32, 785 2, 501 10, 545	38. 78 23. 34 31. 04 6. 22 0. 12 0. 49	+-++ -+-	2g tons. 17, 802 95, 598 74, 298 62, 308 1, 504 12, 748 1, 737 3, 894	$\begin{array}{c} + & 1.92 \\ - & 11.10 \\ + & 17.88 \\ + & 24.82 \\ - & 4.77 \\ + & 125.91 \\ - & 28.02 \\ - & 100.00 \end{array}$	Long tons. + 117, 346 + 267, 172 - 172, 571 + 180, 520 + 30, 000 + 20, 372 - 6, 082	+ 14.18 + 53.63 - 26.05 + 135.95 + 814.56 - 57.68		
Total		2, 1	134, 276	100.00	+	64, 423	+ 2.57	+ 436, 562	+ 20.45		

The following table shows the disfavor which has been exhibited to the use of carbonate ores, the only increase being in New York, where a large deposit, opened since 1880, has contributed to the supply, and in Kentucky, where a local demand has encouraged exploitations. Ohio shows a decided decline, greater in quantity, but proportionately less, than is exhibited by Pennsylvania and Maryland.

Production of carbonate ore by States in 1890, 1889, and 1880, with percentages of increase or decrease.

		1890.			1889.		
States.	Rank.	Production.	Percentage of total.	Rank.	Production.	Percentage of total.	
Ohio New York Kentucky Pennsylvania. West Virginia Maryland Alabama. Total	5 6	Long tons. 169, 088 81, 319 62, 000 36, 780 16, 116 12, 314	44.78 21.53 16.42 9.74 4.27 3.26	1 2 3 4 6 5	Long tons. 254, 294 65, 456 52, 275 39, 806 9, 101 11, 319	58. 83 15. 14 12. 09 9. 21 2. 11 2. 62	

Production of carbonate ore by States in 1890, 1889, and 1880, etc.-Continued.

		1880.		Tnomoogo on	Percent- age of in-Increase or	Percent-	
States.	Rank.	Production.	Per- centage of total.	decrease in 1890 over 1889.		decrease in 1890 over 1880.	age of increase or decrease in 1890 over 1880.
Ohio New York Kentucky Pennsylvania West Virginia Maryland Alabama Total	1 5 2 4 3 6	Long tons. 488, 753 42, 096 176, 227 45, 507 65, 743 5, 145 823, 471	59. 35 5. 11 21. 40 5. 53 7. 98 0. 63	Long tons85,206 +15,863 + 9,725 - 3,026 + 7,015 + 995	$ \begin{array}{r} -33.51 \\ +24.23 \\ +18.60 \\ -7.60 \end{array} $	Long tons319,665 + 81,319 + 19,904 -139,447 - 29,391 - 53,429 - 5,145	- 65. 40 + 47. 28 - 79. 13 - 64. 59 - 81. 27 - 100. 00 - 54. 14

As carbonates must be roasted before being charged into the blast furnace, and as their occurrence is generally in thin but continuous seams, or in scattered pockets, the large territory which must be uncovered to secure a comparatively small tonnage makes the cost of the ore per unit of iron excessive, and where richer ores are available they displace the carbonates.

IMPORTATIONS OF IRON ORES.

The table below gives the quantities of iron ore in long tons imported into the United States, the value of such importations during the years 1889 and 1890, also the countries from which the ore was forwarded. The point of shipment reported is not necessarily in the country where the ore was mined, but an examination of the table gives no reason to credit any of the ore elsewhere than to the countries named in the table. The unusual values given to some of the smaller importations are owing to the ore having some especially valuable constituent in addition to the iron. The amount of iron ore imported in 1890 was considerably in excess of that of 1889, and the quantity brought into the country in 1890 was greater than in any previous year. Spain and Cuba supplied the bulk of the foreign ore in each year.

Imports of iron ore in 1889 and 1890 by countries.

Countries.	188	9.	189	1890.		
Countries.	Quantity.	Value.	Quantity.	Value.		
Spain Cuba French Africa Haly England Greece Newfoundland and Labrador British Columbia Portugal France Quebec, Ontario, Manitoba, and Northwest Territory Thrkey in Asia Germany	243, 255 97, 583 87, 410 54, 496 23, 955 14, 450 13, 670 6, 659 6, 565 4, 091 2, 870	\$621, 481 535, 524 180, 697 228, 164 111, 638 32, 880 43, 100 27, 860 15, 151 17, 911 10, 697 27, 265 24	Long tons. 512, 933 351, 814 96, 428 134, 399 51, 857 48, 807 6, 320 10, 526 2, 404 22, 211 3, 078	\$1,099,031 778,895 188,360 393,280 155,275 87,397 18,960 36,941 5,647 57,667 32,345		
Brazil			52 1	300 20		
Total	853, 573	1, 852, 392	1, 246, 830	2, 854, 118		

The figures in the foregoing table indicate that none of the States except Michigan, Alabama, Pennsylvania and New York contributed as much iron ore in 1890 as was imported, and this amount was only slightly less than the production of the latter State; that Spain supplied more ore to this country than the State of New Jersey, and somewhat less than Virginia; that Cuba's contribution was in excess of that of Georgia, occupying a middle position between the outputs of Georgia and Tennessee; that from Italy more ore was brought to this country than was furnished by Colorado; that Africa was credited with four-fifths of Colorado's output, and three times that of Massachusetts. The exportations of iron ore from England to this country equaled the outputs of Connecticut and West Virginia combined, while that of Greece exceeded the total of North Carolina and Texas.

The following table is a companion to that above, the quantities and values being divided in accordance with the ports of the United States at which the foreign iron ores were received.

Imports of	iron ore	by ports	of entry	in 1889	and 1890.
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Donto	18	89.	1890.		
Ports.	Quantity. Value.		Quantity.	Value.	
Philadelphia, Pennsylvania Baltimore, Maryland New York, New York Puget Sound, Washington Perth Amboy, New Jersey(a) Oswego, New York Cuyahoga, Ohio Vermont district. Pensacola, Florida Buffalo Creek, New York San Francisco, California Boston, Massachusetts Detroit, Michigan Chieago, Illinois Pittsburg, Pennsylvania St. Lonis, Missouri San Diego, California	135 78 61 50 18 5 4	\$1, 192, 141 519, 736 72, 297 27, 860 26, 075 6, 353 3, 403 707 608 198 2, 525 283 36 58 88 24	Long tons. 683, 665 481, 250 38, 717 25, 524 12, 617 4, 675 239 82 60	\$1, 641, 654 1, 015, 093 101, 908 50, 984 23, 446 15, 460 258 185 5, 110	
Total	853, 573	1,852,392	1, 246, 830	2, 854, 118	

a This port may also be classed under the head of ports of New York Harbor.

The above table shows that one-half as much foreign iron ore was received at Philadelphia in 1890 as the State of Pennsylvania produced, and the imported ore received at Baltimore was nearly 80 per cent of the combined outputs of the mines of Maryland, West Virginia, and Virginia in the same year.

As a further illustration, a table is given showing a summary of the ports of entry by groups.

Receipts of foreign iron ore, by groups of ports.

Ports.	18	89.	1890.		
rorts.	Quantity. Value		Quantity.	Value.	
Atlantic	Long tons. 835, 741 3, 634 13, 731 467	\$1,811,140	Long tons. 1, 241, 773 4, 757 61 259	\$2,833,085 15,645 5,130 258	
Total	853, 573	1,852,392	1, 246, 830	2, 854, 118	

The above table emphasizes the fact that the amount of foreign iron ore received at Atlantic ports was very close to the output of domestic iron ores in New York State, and nearly 90 per cent of the quantity produced in all of the Atlantic States, excepting New York and Pennsylvania.

In "Mineral Resources of the United States, 1886," pp. 99 and 100, there appears a statement showing the quantities of pig iron produced in various prominent countries, in connection with the amounts of foreign iron ores consumed in these countries, to illustrate the apparent average consumption of foreign iron ores used per ton of pig iron made. This statement, as far as it relates to the United States, is here repeated and brought down to date.

Relation between the foreign iron ore imported into, and the pig iron made in, the United States.

Years.	Pig iron made.	Iron ore imported.	Average amount of ore import- ed per ton of iron pro- duced.
1879 - 1880 - 1881 - 1882 - 1883 - 1884 - 1885 - 1886 - 1887 - 1888	Long tons. 2,741,853 3,835,191 4,144,254 4,623,323 4,595,510 4,097,868 4,004,526 5,683,329 6,417,418 6,489,738	Long tons. 284, 141 493, 408 782, 887 589, 655 490, 875 487, 820 390, 786 1, 039, 433 1, 194, 301 587, 470	.104 .129 .189 .128 .107 .109 .086 .183 .183
1889 1890 Total Average for twelve years	7, 603, 642 9, 202, 703 63, 439, 355 5, 286, 613	853, 573 1, 246, 830 8, 441, 179 703, 432	. 133

CONCENTRATION OF IRON ORES.

Since the contribution upon the subject of iron ores was prepared for the 1887 volume of Mineral Resources, a lively interest has been exhibited in the concentration of magnetic iron ores by means of magnetic separators. That the process is not novel is evident from the numerous patents (some of them half a century old) which have been issued for magnetic separators and from the record of operations with

these appliances. The revival of interest in the concentration of lean magnetic iron ores is fortunately at a time when improvements in machinery for reducing in size and handling large quantities of material are supplemented by advanced knowledge of electro-magnetic appliances. The extent to which the process can be applied commercially to many ores can be decided only after a thorough investigation embracing the chemical and physical characteristics of the ore, the quantity accessible, the facilities for obtaining it, and the available market for the concentrated ore.

This method of beneficiating iron ores is confined to magnetite and such ores as can be made sufficiently magnetic to permit of their concentration by the appliances mentioned. No effort on a commercial scale has been made to treat any but ores which are naturally strongly magnetic, and most of the work done has been in enriching lean magnetite, although some ores carrying high percentages of iron have been fed to magnetic separators for the purpose of reducing the amount of phosphorus and sulphur. The predominance of magnetic iron ore in New York and New Jersey and the existence of large deposits of this class of ore in Pennsylvania and North Carolina have naturally attracted to these States most of the development in concentrating plants.

There is no question that the amounts of sulphur, phosphorus, silica, and in some cases titanium existing in magnetites can be considerably reduced if the material is sized and passed through magnetic separators, the degree of perfection reached being influenced by such reduction in size as will actually permit the mechanical separation of the pure magnetite from the other ingredients. In some of the titaniferons iron ores this element is so combined as to be magnetic also, and similarly the sulphur in other ores is in such combination as to make it partially magnetic. It may be possible, with improved machinery and greater knowledge, to separate various materials from each other, which differ but slightly in magnetism, but present practice is confined to separating magnetic from non-magnetic material, and the results achieved depend largely upon the comminution of the material, the rapidity with which it is fed on the separator, and the perfection of the machine.

COMPOSITION OF IRON ORE FROM IRON MOUNTAIN, MISSOURI.

Prof. W. B. Potter, of the Washington University, St. Louis, has contributed a complete suite of analyses of ore taken from the Iron Mountain mine, Missouri, during the year 1889. These determinations aggregate a total of 338, and from them the following statements of maxima, minima, and averages of the phosphorus, iron, and siliea in the ore have been prepared for each class of ore described in the list by Prof. Potter as having been mined from the Iron Mountain deposit. The statements are offered as of special interest in showing the variations of composition of ores in one deposit.

Composition of iron ore from Iron Mountain, Missouri.

	No.of	Iron.		Phosphor	us.	Silica.	
Kind of ore.	sam- ples.	Range.	Average.	Range.	Aver- age.	Range.	Aver- age.
Surface: Lump	3 13	Per cent. 67. 31 to 67. 76 63. 16 65. 30 62. 78 67. 15	Per ct. 67. 51 64. 21 65, 59	Per cent. 0.026 to 0.040 0.013 0.044 0.034 0.209	Per ct. 0. 031 0. 033 0. 113	Per cent. 2.34 to 2.94 4.21 5.79 2.82 7.91	Per ct. 2. 69 5. 16 4. 41
From Shaft No.11 (taken from dump). Southeast mine. From dump Select ore. Special ore (a) Furnace jigged ore.	14 8 3 2 20 48	58. 98 63. 40 64. 26 65. 72 65. 14 65. 55 67. 16 67. 47 62. 76 64. 82 59. 17 64. 80	61. 46 64. 99 65. 31 67. 31 63. 74 61, 91	0.006 0.064 0.020 0.083 0.033 0.068 0.015 0.020 0.010 0.055 0.025 0.208	0.023 0.042 0.048 0.017 0.018 0.105	5.72 9.50 4.14 5.57 4.98 5.26 2.58 2.95 4.80 7.12 4.22 10.54	7. 47 5. 09 5. 13 2. 76 5. 96 6. 90
Special from Little Mountain: Taken from mine (b). Taken from dump Soft lump ore: From incline No. 1—	4 3	63. 39 64. 63 63. 63 64. 25	63. 81 64. 02	0. 013	0.016 0.004	4. 83 6. 69 5, 96 6. 48	5. 45 6. 26
Taken from dump From incline No.2 Taken from dump From shaft No. 1 (c) Soft jigged ore: From incline No. 1—	8 7 10 54	60. 50 62. 71 65. 17 65. 91 64. 06 66. 04 64. 31 66. 57	61. 87 65. 52 64. 98 65. 46	0. 072 0. 191 0. 052 0. 114 0. 044 0. 125 0. 011 0. 047	0. 124 0. 085 0. 075 0. 025	5. 90 9. 45 1. 99 3. 64 2. 32 3. 78 2. 66 5. 02	7. 60 2. 61 2. 90 3. 69
Taken from dump From incline No. 2 Taken from dump From separator No.	12 22 17 52	60. 88 63. 47 62. 23 64. 70 60. 87 64. 23 55. 32 63. 99	61. 92 63. 31 62. 71 61. 37	0.054 0.093 0.044 0.148 0.023 0.104 0.019 0.065	0. 077 0. 065 0. 057 0. 040	4. 98 7. 68 3. 76 5. 63 4. 06 6. 23 4. 27 13. 59	5. 86 4. 78 5. 08
5 (d)	52	00.02 00.99	01.37	0.015 0.005	0.040	4.27 15.59	0.02

 $[\]alpha$ One analysis of this ore showed 0.117 per cent. of manganese and another 1.02 per cent. of lime.

b This ore showed from 0.261 per cent. to 0.320 per cent. of manganese, with an average of 0.282 per cent.

c Two analyses of this ore show lime from 0.571 per cent. to 0.628 per cent., with an average of 0.599 per cent.; one shows sulphur 0.012 per cent.; one manganese 0.206 per cent.; and one 3.04 per cent. of alumina

d Three samples of this ore show lime ranging from 0.685 per cent. to 0.838 per cent., with an average of 0.743 per cent.; two samples of this ore show alumina ranging from 3.03 per cent. to 3.11 per cent., with an average of 3.07 per cent.; one sample showed 0.023 per cent. of sulphur.

GOLD AND SILVER.

BY WILLIAM KENT.

Early in the year 1890 the annual report of the Director of the Mints was published on the production of the precious metals in the United States during the calendar year 1889, in which he gave, according to the usual custom in these annual reports, his estimates of the production of gold and silver in the several States and Territories. These estimates are based upon the figures reported to the Director by private refineries, upon deposits of refined and unrefined metal at the several mints and assay offices, upon returns from the custom-houses of the precious metals exported and imported, and to some extent upon the estimates made by mint officers and agents in the several producing States and Territories.

A direct investigation of the product of the gold and silver mines in 1889 was made in 1890 for the Eleventh Census of the United States by Mr. R. P. Rothwell, special agent of the Census Office, in charge of the statistics of gold and silver mines, with whom the writer was associated as principal assistant. The work was begun in the latter part of 1889 by obtaining from all available sources a directory of producing mines, and early in 1890 the collection of schedule statistics was undertaken, both by the use of the mails and by the efforts of numerous special agents in the field, several of whom were also agents of the mint.

The methods of collection and of compilation adopted by the Census Office are given in detail in the report of the special agent and need not be described here, but it is sufficient to say that the results reached are unquestionably more accurate, as might have been expected from the facilities availed of, than the figures of any previous census or mint report. The difference between the mint and census figures is but trifling in the case of gold, but it is considerable in the case of silver, both as regards the total product and as regards the distribution among the States and Territories. Thus the total product of silver according to the mint (United States coining value) was \$64,646,000 and according to the census \$66,396,988. The product of Colorado according to the mint was \$20,686,868 and according to the census \$23,757,751, a difference of over \$3,000,000. For the reasons above given the figures of the census are adopted here for the production of gold and silver in 1889. For

the year 1890 the Annual Report of the Director of the Mint on the Production of the Precious Metals in the United States, published early in 1891, is taken as authoritative.

The following table shows the production of gold and silver in the years 1889 and 1890 by States. The production of silver is given both in ounces and in dollars, United States coining value \$1.2929 per ounce.

Production of gold and silver in the United States in 1889 and 1890.

	Go	ld.		Silver.				
States.	Eleventh Census.	U.S. Mint.	Fine o	unces.	United Sta	tes coining ue.		
	1889.	1890.	1889.	1890.	1889.	1890.		
Alabama Alaska Arizona California Colorado Georgia Idaho Maryland Michigan Montana Newada New Mexico North Carolina Oregon South Carolina South Dakota Texas Utah Virginia Washington Wyoming Other States	\$2, 539 904, 650 910, 174 12, 5×6, 722 3, 883, 859 107, 605 1, 984, 159 10, 369 87, 040 3, 139, 327 3, 506, 295 146, 795 964, 309 46, 853 3, 991, 137 6, 828 487, 666 4, 100 186, 150 14, 512	\$762, 500 1, 000, 000 1, 000, 000 4, 150, 000 4, 150, 000 1, 850, 000 90, 000 3, 300, 000 850, 000 118, 500 110, 000 3, 200, 000 680, 000 204, 000 40, 000 40, 000 40, 000 40, 000 40, 000	9, 219 1, 812, 962, 961 1, 102, 961 1, 102, 961 13, 875, 551 18, 875, 551 14, 607 13, 511, 455 4, 696, 605 1, 251, 124 179 104, 672 323, 488 7, 005, 193 28, 464	7, 500 1, 000, 000 900, 000 18, 800, 000 3, 700, 000 55, 000 15, 750, 000 4, 430, 000 75, 000 75, 000 100, 000 8, 000, 000 70, 000 20, 000 2, 000	\$100 11, 918 2, 343, 977 1, 373, 807 23, 757, 751 464 4, 056, 482 18, 885 17, 468, 960 6, 072, 241 1, 617, 578 23, 3879 23, 382 232 135, 331 418, 173 9, 057, 014 1, 62, 64 1, 64, 64 1, 6	\$9, 697 1, 292, 929 1, 163, 636 24, 307, 070 4, 783, 838 71, 111 20, 363, 636 5, 753, 535 1, 680, 808 7, 757 96, 969 129, 292 387, 878 10, 343, 434 90, 505 2, 585		
Total	32, 886, 744	32, 845, 000	51. 354, 851	54, 516, 300	66, 396, 988	70, 485, 714		

The number of mines from which statistics were obtained by the census and reported either as producing in 1889 or as doing development work, but not producing, or as temporarily stopped, but likely to produce in the near future, was 6,004. Besides this there were some thousands of small diggings, placers, washings, gulches, claims, locations, etc., which could not be classed as mines. The relative importance of the 6,004 mines is shown in the following table:

Relative importance of producing mines.

	Number.
Mines reported producing less than \$1,000 bullion. From \$1,000 to \$10,000	1,408
From \$10,000 to \$50,000 . From \$50,000 to \$100,000 . From \$100,000 to \$250,000 .	95 107
From \$250,000 to \$500,000 Over \$500,000.	28
Mines reported working, but not producing bullion. Mines reported idle	1,009
Total number of mines reported.	6, 004

The average earnings of all persons employed at the gold and silver, mines from which returns were received or estimates made (57,635) was \$725 a year, while the average output per man amounted to \$1,723 a year.

The average daily rate of wages paid was as follows:

Rates of wages paid employés per day in gold and silver mines in 1889.

	Above ground.	Below ground.
Foremen. Mechanics. Miners		\$4.21
Laborers.		2.47

The production of gold in California continues to show a decrease. The production in 1870, according to the estimates of the Director of the Mint, was \$25,000,000 and in 1877 only \$15,000,000. It increased in the next four years to \$18,200,000 in 1881, and then decreased somewhat irregularly to \$12,586,722 in 1889, according to the census returns, and to \$12,500,000 in 1890, as estimated by the Director of the Mint. The prohibition of hydraulic mining in California is the chief cause of the decrease in recent years. California still, however, produces more than three times as much gold as any other State and about two-fifths of the total production of the country. The four other leading goldproducing States, Colorado, Nevada, South Dakota, and Montana, have remained in approximately the same relative positions during the past ten years, each producing between \$3,000,000 and \$4,000,000 in the census year. Idaho comes next in the order of producing States, with nearly \$2,000,000 in the census year. No other State produced in that year as much as \$1,000,000.

As to silver, remarkable variations in the production of the several States have taken place in the past ten years. Nevada, which in 1878, according to the Director of the Mint, produced over \$28,000,000 worth of silver, now produces less than \$6,000,000 (United States coining value), while Montana, which produced \$2,500,000 in 1880, produced over \$17,000,000 in 1889, according to the census, and over \$20,000,000 in 1890, according to the mint report. Colorado, whose production increased from \$4,500,000 in 1877 to \$17,000,000 in 1880, has still further increased its production to \$23,757,751 in the census year, and over \$24,000,000 in 1890, thus retaining the first place in silver production, which it has held since 1880. Utah has about doubled its production since 1880 reaching \$9,000,000 in 1889, according to the census, and over \$10,000,000 in 1890, according to the mint report. Idaho is fifth in the list of silver States, having increased in production from \$450,000 in 1880 to \$4,783,000 in 1890. Arizona appears to be rapidly decreasing in importance as a silver-producing State, its product being reported in 1882 as \$7,500,000 (which, however, is probably a gross exaggeration),

and only \$2,343,977 in 1889 by the census, and \$1,292,929 in 1890 by the Director of the Mint. New Mexico also is declining in importance, the product decreasing from \$3,000,000 in 1885 to \$1,680,000 in 1890. California also has decreased from \$3,000,000 in 1884 to \$1,373,807 in 1889, and to \$1,163,636 in 1890. The silver product of other States than those mentioned is comparatively insignificant.

The following table shows the latest estimates of the product of gold and silver in the United States since 1792:

Product of gold and silver in the United States from 1792.

[The estimate for 1792-1873 is by Dr. R. W. Raymond, United States Mining Commissioner, and since by the Director of the Mint.]

Years.	Total.	Gold.	Silver.
A 11 0 1500 T-1 01 100/	414 000 000	ht 4 000 000	
April 2, 1792–July 31, 1834	\$14,000,000	\$14,000,000	(a)
July 31, 1834–Dec. 31, 1844 1845	7, 750, 000	7, 500, 000	\$250,000
1846	1, 058, 327 1, 189, 357	1,008,327	50,000
1847	939, 085	1, 139, 357 889, 085	50, 000 50, 000
1848	10, 050, 000	10, 000, 000	50,000
1849	40, 050, 000	40, 000, 000	50,000
1850	50, 050, 000	50, 000, 000	50, 000
1851	55, 050, 000	55, 000, 000	50, 000
1852	60, 050, 000	60, 000, 000	50,000
1853	65, 050, 000	65, 000, 000	50, 000
1854	60, 050, 000	60,000.000	50,000
1855	55, 050, 000	55, 000, 000	50,000
1856	55, 050, 000	55, 000, 000	50,000
1857	55, 050, 000	55, 000, 000	50,000
1858	50, 500, 000	50, 000, 000	500, 000
1859	50, 100, 000	50, 000, 000	100,000
1860	46, 150, 000	46,000,000	150,000
1861 1862	45, 000, 000 43, 700, 000	43, 000, 000	2,000,000
1863	48, 500, 000	39, 200, 000 40, 000, 000	4, 500, 000
1864	57, 100, 000	46, 100, 000	8, 500, 000 11, 000, 000
1865	64, 475, 000	53, 225, 000	11, 250, 000
1866	63, 500, 000	53, 500, 000	10, 000, 000
1867	65, 225, 000	51, 725, 000	13, 500, 000
1868	60, 000, 000	48, 000, 000	12, 000, 000
1869	61, 500, 000	49, 500, 000	12,000,000
1870	66, 000, 000	50, 000, 000	16,000,000
1871	66, 500, 000	43, 500, 000	23, 000, 000
1872	64, 750, 000	36, 000, 000	28, 750, 000
1873	71, 750, 000	36, 000, 000	35, 750, 000
1874	70, 800, 000	33, 500, 000	37, 300, 000
1875	65, 100, 000	33, 400, 000	31, 700, 000
1876	78, 700, 000 86, 700, 000	39, 900, 000 46, 900, 000	38, 800, 000 39, 800, 000
1878	96, 400, 000	51, 200, 000	45, 200, 000
1879	79, 700, 000	38, 900, 000	40, 800, 000
1880	75, 200, 000	36, 000, 000	39, 200, 000
1881	77, 700, 000	34, 700, 000	43, 000, 000
1882	79, 300, 000	32, 500, 000	46, 800, 000
1883	76, 200, 000	30, 000, 000	46, 200, 000
1884	79, 600, 000	30, 800, 000	48, 800, 000
1885	83, 400, 000	31, 800, 000	51, 600, 000
1886	86, 000, 000	35, 000, 000	51, 000, 000
1887	86, 350, 000	33,000,000	53, 350, 000
1888	92, 370, 000	35, 175, 000	59, 195, 000
1889 { mint	97, 446, 000 99, 282, 866	32, 800, 000 32, 886, 180	64, 646, 000 66, 396, 686
1890.	103, 330, 714	32, 845, 000	70, 485, 714
	100, 000, 714	02, 010, 000	10, 100, 114
Total (b)	2, 869, 483, 483	1, 871, 706, 769	997, 776, 714
	, , , , , , , , , , , , , , , , , , , ,	, . , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

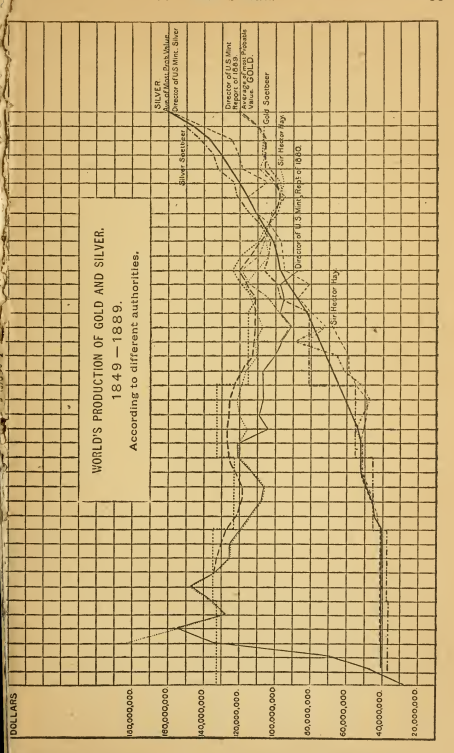
a Insignificant.

b In the total the mint figures, and not the census, are included.

WORLD'S PRODUCTION OF GOLD AND SILVER.

The writer, in the course of his work on the Eleventh Census of gold and silver for the calendar year 1889, made a study of the various published statistics of the gold and silver production of the world from 1850 to 1889. The results of this study are published at length in the census report. A comparison of the various published figures showed that there is a probability that the best tables hitherto published are far from being accurate, and it is a matter of considerable difficulty to decide which of two conflicting sets of figures for any one year have the greater probability of an approach to accuracy. Dr. Soetbeer, the eminent German authority on statistics of the precious metals, writes as follows on this question:

"The longer and more zealously a conscientious investigator busies himself with the statistics of the production and employment of the precious metals, the more will be be convinced that, with some exceptions, the numerical results obtainable relating to such production and employment are of a very uncertain nature; that they possess only the character of a greater or less approach to the reality, and of greater or less probability that the round numbers laid before the student deserve confidence, because apparently most carefully calculated on positive data, and that a continual revision of the estimates seems desirable."



By taking the figures of the several authorities and plotting them in the form of a diagram, and studying with particular care those portions where the authorities showed a wide divergence in their figures, a curve of "most probable values" of production of gold and silver was obtained, from which the figures given in the following table were taken.

The bottom line in the table below is not in the census report, but is added from the figures given in the report of the Director of the Mint.

Most probable values of the world's production of gold and silver—price of silver, and ratio of gold to silver.

,	Prod (Value in	luction. (millions lars.)		Percentage of total.		Price of silver in	Value of	Price ratio 1
Years.	Total gold and			Gold.		London. (Pence per ounce stand-	silver per fine ounce.	ounce gold. (Ounces
	silver.	Gold.	Silver.			ard.)		silver.)
1850 to 1855	172	132	40	76.7	23.3	611	\$1.337	15, 42
1856	174	134	40	77.0	23. 0	61,5	1.344	15, 34
1857	174	134	40	77.0	23.0	613	1, 353	15, 27
1858	173	133	40	76.9	23. 1	61-5	1.344	15. 36
1859	170	130	40	76.5	23.5	$62\frac{1}{16}$	1.360	15, 21
1860	167	127	40	76.0	24.0	61 1 2	1.352	15.30
1861	167	122	45	73.1	26.9	6013	1.333	15.48
1862	165	119	46	72.1	27.9	$61\frac{7}{16}$	1.346	15.36
1863	168	119	49	70.8	29. 2	613	1.345	15.38
1864	174	122	52	70.1	29.9	61 8	1.345	15.39
1865	178	126	52	70.8	29. 2	6116	1. 338	15. 43
1866	179	127	52	70.9	29.1	618	1. 339	15. 44
1867	181	127	54	70.2	29.8	60 9	1.328	15. 57
1868	183	126	57	68.9	31.1	60½	1.326	15. 61
1869	186	125	61	67.2	32.8	60 7	1.325	15.60
1870	187	123	64	65, 8	34.2	60 1 6	1. 328	15, 60
1871	187	119	68	63.6	36.4	$60\frac{1}{2}$	1.326	15.58
1872	184	113	71	61.4	38.6	60 5	1.322	15.64
1873	187	112	75	59. 9	40.1	591	1.298	15. 93
1874	190	111	79	58, 4	41.6	58 5	1. 278	16.16
1875	193	111	82	57.5	42.5	56 ⁷ / ₈	1. 246	16.63
1876	199	111	88	55.8	44. 2	523	1.156	17. 80
1877	209	116	93	55. 5	44.5	5413	1. 201	17. 19
1878	217	120	97	55.3	44.7	523	1. 152	17.96
1879	213	114	99	53.5	46.5	511	1. 123	18.39
1880	209	108	101	51.7	48.3	524	1. 145	18.06
1881	210	104	106	49.5	50.5	5115	1. 138	18. 24 18. 27
1882	211	100	111	47. 4 45. 8	52. 6 54. 2	5113	1. 136 1. 110	18. 27
1883	212 220	97	115 120	45, 8	54.5	50\$ 50}	1.110	18. 63
1884	231	100 106	125	45. 9	54.1	4819	1, 113	19, 39
1885	231		130	45. 9	55.1	453	G. 995	20. 78
1886	242	106 10 6	136	43.8	56. 2	445	0. 993	21. 13
	242	110	146	43.0	57.0	427 427	0. 978	21. 13
1888						429	0. 935	22. 09
1889	279 289	120	159 171	43.0	57. 0 59. 2	4211 471	1. 053	۵۵، 09
1890	289	118	171	40.8	39. 2	4/7	1.055	

a The figures of production are the "most probable values" arrived at from a comparison of the tables of Soetbeer, the Director of the Mint, and Sir Hector Hay. The price of silver is taken from the report of the Director of the Mint for 1889. The price ratio is from Soetbeer's tables down to 1885, and from 1886 to 1889 is calculated from the London price.

A study of the preceding table of the world's annual production of gold and silver, and the price of silver from 1850 to 1889, shows that the world's gold production from 1850 to 1857 remained nearly constant at about \$134,000,000; then decreased irregularly till 1883, reaching a minimum of \$97,000,000; then increased irregularly to 1889, when the product was \$120,000,000. The silver production remained nearly constant from 1850 to 1860 at above \$40,000,000, increasing slowly to 1866

to \$52,000,000; then increased steadily and rapidly to 1887, and still more rapidly in 1888 and 1889 to \$159,000,000.

The ratio of total value of silver product (at United States coining value) to that of the total of both gold and silver remained nearly constant, about 24 per cent, until 1860, increasing irregularly to 30 per cent in 1867, then steadily to 57 per cent in 1889, becoming equal to gold, or 50 per cent, in 1881. Thus both the production of silver and the ratio of silver production to total of silver and gold had a period of slow increase from 1860 to 1867, and then a rapid increase, beginning in 1867 and lasting to the present time. The price of silver remained nearly constant (at over 60 pence per ounce standard in London, equal to over \$1.32 per ounce fine) until 1872, being unaffected either by the decrease in the gold production or by the increase in silver production. In 1872 the rapid decrease in gold production, which had taken place for four years previously was arrested, and for the next four years the decrease was very slight, and in the ten years following a considerable increase took place. At this time (1872) no change took place in the rate of increase of silver production, this rate being nearly the same from 1867 to 1877; yet in 1873 began the decrease in price of silver, which has continued with but slight fluctuations to the present time. During the twenty-three years (1850 to 1872) the whole extent of the variation in price was only between \$1.36 and \$1.32 per ounce, or 3.8 cents, while in the seventeen years, 1872 to 1889, inclusive, it declined from \$1.322 to \$0.935, or 38.7 cents, or over 26 per cent.

The table does not reveal the cause of the decline in the price of silver, for if it be assumed that the ratio of the production of silver to that of gold controls the price of the former, then the decrease in the price should have begun in 1860, when the ratio of silver product began to increase, and the decrease would have been more pronounced in 1867, when the silver product increased more rapidly and the gold production decreased. There is nothing in the figures or in the diagram to explain why the decline began in 1873 instead of in 1860 or 1867. A study of Soetbeer's figures for 380 years, from 1493 to 1873, will also show no relation between the relative production of gold and silver, and from 1800 to 1870, although the value of the product of the two metals varied from 3.227 silver to 1 of gold down to 0.44 silver to 1 of gold, the relative price varied only between 15,41 and 15.83 to 1. From the year 1873 to the present time, however, there appears to be a very close agreement between the product ratio and the price ratio, as shown by the coincidence between the columns in the table representing "gold production, per cent of total gold and silver," and price of silver in pence in London. Thus, in 1873 the total value of the gold product, expressed as a percentage of the total of the gold and silver, was 59.9 per cent, and in 1889 it was 43 per cent; the price of silver in London in 1873 was $59\frac{1}{4}$ pence, and in 1889, $42\frac{11}{15}$ pence.

BY C. KIRCHHOFF.

The distrust and doubt following the collapse of the French syndicate in 1889 brought about a rapid and continuous decline until 10½ cents a pound was touched for lake copper. It became evident, however, that consumers who had been starving themselves during the period of artificially high prices were liberal purchasers, and that the stock in the bankers' control was being handled cautiously and judiciously. Probably the most striking source of purchases of copper was that for electrical purposes, the development of electric lighting and traction having been phenomenal on both sides of the Atlantic. The metal began to recover in the fall of 1889, and maintained a level which made the year 1890 a profitable one. Considering the severe strain upon it during the progress and the collapse of the French syndicate, the American copper industry has developed well. During the two years under review no discoveries have been made of such magnitude as to influence the supply materially, nor has there been any permanent curtailment of product through the exhaustion of deposits which have been actively worked for some time past.

The publication of the report of the census, which covers the calendar year 1889, furnishes some interesting data, which may be referred to, since efforts have been made to deliberately misrepresent the figures and their teachings. The returns show that the cost of mining ore, which finally yielded 220,569,438 pounds fine, was \$12,062,180, or 5.47 cents per pound, the cost being \$3.63 per ton of copper ore. The following table deals with the mining cost in the three principal districts:

Mining cost of copper.

States.	Yield fine copper.	Cost per pound cop- per.	Cost per ton of ore.	Labor cost per pound copper.(a)
Michigan Montana Arizona	Per cent. 1,797 7,002 10,079	Cents. 8.55 3.27 3.66	\$3, 07 4, 59 7, 37	Cents. 3, 63 2, 05 2, 32

a Exclusive of amounts paid office force and contractors.

This table seems to indicate a high cost of production on the part of the Lake Superior mines, but it must not be forgotten that the outlays for the separation of the copper vary very widely in the different regions. In Michigan cheap crushing and washing leads at once to a high-grade

product, yielding on the average 74.24 per cent. of ingot. The cost of crushing and washing during the census year averaged only 0.59 cent per pound. The cost of refining, of shipment to market, and of marketing is low. A guide to the magnitude of these expenditures is furnished by the annual report of a number of the companies. Mines whose total product was 42,977,065 pounds in the year 1889 gave expenditures aggregating \$686,663.48 for smelting, freight, brokerage, insurance, and taxes, the rate being 1.60 cents per pound. These data indicate that the cost of copper, delivered and sold, including outlays for betterments in the majority of cases, was 10.74 cents per pound.

For the Montana mines the cost of mining the copper rock is only a small part of the cost of production. The census report shows that the cost of concentrating and smelting was 6.16 cents per pound, nearly 90 per cent. of the product being in the form of matte, while the balance is blister copper. This must be shipped either to American or to foreign refiners, the cost of treatment being very considerably higher. The census investigation did not deal with the question of the cost of shipment of matte, nor could the cost of refining it be arrived at, since the reports of the refiners embrace the cost of treating other material. There must therefore be added to the cost of the fine copper in the matte or blister, on cars at the Montana smelting works, which averages 9.43 cents, the cost of shipment and of refining. It is probable that this carried the total to at least 11 cents per pound, from which must be delucted the value of the silver in the case of those companies which mine argentiferous ores, and the profit on the precious metal in the case of those works which purchase silver ores in the open market. Considering the advantage which the lake mines have as sellers of a higher grade of copper, even over the Montana producers who market their metal as electrolytic, the balance still rests in favor of the Michigan companies.

The Arizona mines produce at relatively low cost. According to the census report, the cost of concentrating and smelting the ores was 4.01 cents, which would carry the cost of copper in the blister and matte, at furnace in Arizona, to 7.67 cents. To this, too, the cost of transportation to the refinery, the cost of refining, and of marketing must be added, and allowance be made for silver in the case of one company. The quality of product is good, so that the Arizona mines possess the ability to meet a 10-cent copper market without loss.

On the cost of refining, the census report covers establishments producing a total of 159,693,252 pounds of refined copper. The average was 1.18 cents per pound. The report, however, segregates one group of refiners which treat exclusively high grade material like lake mineral, Arizona bars, and Montana blister copper. On a total product of 105,400,664 pounds, the average cost was 0.68 cent per pound. By deduction it appears that the 54,292,588 pounds produced from other grades of raw material cost 2.15 cents per pound.

The refining facilities are being largely increased in this country. The Baltimore works have nearly completed a new plant, the Calumet & Hecla Company is building works at Black Rock, New York, the Kansas City Smelting and Refining Company has started a new plant, and the Omaha & Grant Smelting and Refining Company has begun a copper refinery. In Colorado the Pueblo Smelting and Refining Company and the St. Helen's Smelting Company are handling cupriferous material. It is probable, therefore, that soon the American refiners will be in a position to handle all the copper produced in this country, so that our exports will consist more and more of ingot and less of matte.

DOMESTIC PRODUCTION.

The following table, showing the growth in the production of copper in the United States, is compiled, as far as the years previous to 1882 are concerned, from the best data available. Since that year the statistics are those collected by this office, with the exception of the year 1889, when the figures were gathered by the Census Office. It should be stated that the yield of copper from pyrites is not here included.

Product of copper in the United States from 1845 to 1890, inclusive.

Years.	Total produc- tion.	Lake Superior.	Calumet and Hecla.	Percentage of Lake Superior of total prod- uct.	Years.	Total produc- tion.	Lake Superior.	Calumet and Hecla.	Percentago of Lake Superior of total prod- uct.
1845 1846 1847 1848 1850 1851 1852 1853 1855 1855 1856 1857 1858 1859 1860 1860 1862 1862 1863 1864 1865 1864 1865 1865 1866 1867 1867 1867 1867 1868 1867 1868 1867 1868 1868 1867 1868 1866 1867 1867 1868 1866 1867 1866 1867 1866 1867 1866 1867 1867 1868 1868 1868 1869 186	150 300 700 650 900 1,100 2,000 2,250 3,000 4,000 4,800 7,200 7,500 7,500 9,000	Long tons. 12 26 213 461 672 572 779 792 1, 297 1, 819 2, 593 3, 666 4, 255 4, 088 5, 388 6, 713 6, 065 5, 797 5, 576 6, 410 6, 138 7, 824	Long tons.	86, 6 72, 0 64, 9 80, 8 86, 4 91, 7 88, 6 74, 3	1868 1869 1870 1871 1871 1872 1873 1874 1875 1876 1877 1878 1880 1881 1882 1883 1884 1885 1886 1886 1887 1888 1888 1889 1889	12, 600 13, 000 12, 500 17, 500 18, 000 21, 000 21, 000 22, 500 23, 000 27, 000 32, 000 40, 467 51, 574 64, 708 74, 052 70, 430 81, 017 100, 918	Long tons. 9, 346 11, 886 10, 992 11, 942 10, 961 13, 433 15, 327 16, 089 17, 085 17, 422 17, 719 22, 204 24, 363 25, 439 20, 653 30, 961 32, 209 36, 124 33, 941 38, 604 39, 043 44, 976	Long tons. 2,276 6,377 7,242 7,215 8,414 9,586 9,683 10,075 11,272 11,728 14,140 14,000 14,788 18,009 21,093 22,553 22,453 21,727 26,727	80. 6 95. 1 87. 2 91. 9 87. 7 86. 7 87. 6 89. 4 89. 9 83. 0 82. 4 83. 2 76. 1 62. 9 51. 6 47. 8 43. 5 61. 3 41. 9 38. 2 38. 2

It is a striking fact that the Lake Superior district in 1890 made more copper than was produced in the whole country in 1882. The returns for 1890 reflect the influence of good prices, but it may be stated in a general way that the output has now reached figures which are not likely to be much exceeded in the near future. While a number of the large mines are making preparations for working on a larger scale, others will find increasing difficulties in maintaining their best rate of

output. There have been no discoveries which give promise of suddenly flooding the markets, the only new district of promise being the "Seven Devils" district in Idaho. A noteworthy feature is the opening out of cupriferous bodies in the lower levels of some of the Leadville mines.

The following is, in detail, the output of the Lake Superior mines, as reported by the companies:

Product of Lake Superior copper mines, 1884 to 1890.

Mines.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Calumet and Hecla	Pounds. 40, 473, 585	Pounds. 47, 247, 990	Pounds. 50, 518, 222	Pounds. 46, 016, 123	Pounds. 50, 295, 720	Pounds. 48, 668, 296	Pounds. 59, 868, 106
Quincy	5, 650, 436	5, 848, 530	5, 888, 517	5, 603, 691	6, 367, 809	6, 405, 686	8, 064, 253
Osceola	4, 247, 630	1, 945, 208	3,560,786	3,574,972	4, 134, 320	4, 534, 127	5, 294, 792
Franklin	3, 748, 652	4,007,105	4, 264, 297	3, 915, 838	3, 655, 751	4, 346, 062	5, 638, 112
Allouez	1, 928, 174 3, 163, 585	2, 170, 476 3, 582, 633	1, 725, 463	885, 010 3, 641, 865	314, 198 3, 974, 972	1, 762, 816 3, 698, 837	1,407,828
Pewabic	227, 834	5, 382, 033	3, 503, 670	5,041,805	3,914,912	5, 098, 887	3, 619, 972
Central	1, 446, 747	2, 157, 408	2,512,886	2, 199, 133	1, 817, 023	1, 270, 592	1, 413, 391
Grand Portage	255, 860		-,				
Conglomerate	1, 198, 691						
Mass	481, 396	363, 500	247, 179			58, 349	62, 187
Copper Falls	891, 168 631, 004	1, 150, 538	1, 378, 679	719, 150	1, 199, 950	720, 000	665, 000
Hancock	562, 636	344, 355 203, 037	1, 101, 804 150, 000	11.000			
Huron	1, 927, 660	2, 271, 163	1, 992, 695	1, 881, 760	2, 370, 857	2, 219, 473	1, 736, 777
Ridge	74, 030	63, 390	158, 272	84, 902	50, 924	28, 000	21, 569
Saint Clair	139, 407						
Cliff	28, 225		22, 342				
Wolverine	751, 763 23, 867	328, 610	3, 125	2, 300			
Isle Royale	23, 867 16, 074	28, 484					
National	87, 368	162, 252	184, 706	25, 187		454, 134	123, 879
Minnesota	1, 144	12,608	101,100	20,101		101,101	120,010
Belt	130, 851	27, 433	7, 300				
Sheldon and Colum-							
bia	9, 828	4 000	4 000				15 405
Adventure Peninsula	4, 333 1, 225, 981	4,000	1,000			692 736, 507	15, 485 1, 108, 660
Tamarack	1, 220, 301	181, 669	3, 646, 517	7, 396, 529	11 411 395	10, 605, 451	10, 106, 741
Ogima	1, 106	12,000	0, 020,011	1,000,020	11, 111, 020	10, 000, 101	10, 100, 141
Kearsarge				21, 237	829, 185	1, 918, 849	1,598,525
Evergreen Bluff	954	1,500	1,000			21,580	
Ash Bed	1,517	• • • • • • • • • • • • • • • • • • • •	•••••		• • • • • • • • • • • • • • • • • • • •		
Sundry companies—	21, 696	34,000	50,000	50,000	50,000	6, 224	
officers	21,096	34,000	30,000	50,000	50,000	0, 224	
Total	69, 353, 202	72, 147, 889	80, 918, 460	76, 028, 697	86, 472, 034	87, 455, 675	100,745,277

A somewhat different system has been adopted in the distribution of the product of the Western States outside of Montana, Arizona, and New Mexico, in which there is little copper mining proper, but in which considerable metal is raised as an incidental constituent of gold, silver and lead ores. This metal comes to lead and copper smelters often in small parcels, the source of which is not readily traced. In the above table the copper contents of matte produced by lead smelters has been credited to the States and Territories in which the works are located. The total quantity so distributed in 1890 was 1,906,913 pounds fine. The lead-refiners smelt large quantities of lead and dry ores containing copper and obtain some of the same metal from base bullion received. The product of Colorado copper smelters has been separately stated, deducting those quantities known to have come from other States and

Territories. This is notably the case with the product of a Montana works which goes to a Colorado establishment, which is often erroneously added to the product of that State, thus duplicating the amount. The Colorado copper smelters also treat large quantities of the matter made by Colorado lead works, thus again leading to duplication and causing an undue swelling of alleged Colorado output. It is probable, however, that by far the larger part of the quantity of copper enumerated under "copper-smelters" did originate in that State.

Total copper production in the United States, 1883 to 1890, inclusive.

Sources.	1883.	1884.	1885.	1886.
	Pounds.	Pounds.	Pounds.	Pounds.
Lake Superior	59, 702, 404	69, 353, 202	72, 147, 889	80, 918, 460
Arizona	23, 874, 963	26, 734, 345	22, 706, 366	15, 657, 035
Montana		43, 093, 054	67, 797, 864	57, 611, 621
New Mexico	823, 511 1, 600, 862	59, 450 876, 166	79, 839 469, 028	558, 385 430, 210
Utah	341, 885	265, 526	126, 199	500, 000
Colorado	1, 152, 652	2, 013, 125	1, 146, 460	409, 306
Wyoming	962, 468			
Nevada	288, 077	100, 000	8,871	50,000
Idaho	000 000	46, 667	40, 381	
Missouri	260, 306 212, 124	230, 000 249, 018)		
Vermont		655, 405	211, 602	315, 719
Southern States		317, 711	40, 199	29, 811
Middle States	64, 400	2, 114	190, 641	
Lead-desilverizers, etc	782, 880	950, 870	910, 144	1, 282, 496
Copper-smelters (a)				
Total demestic common	115, 526, 053	144, 946, 653	3.05 075 100	157, 763, 043
Total domestic copper From imported pyrites and ores	1, 625, 742	2, 858, 754	165, 875, 483 5, 086, 841	4, 500, 000
From imported pyrites and ores	1,020,742	2,000,104	3,000,041	4, 500, 000
Total (including copper from im-				
ported pyrites)	117, 151, 795	147, 805, 407	170, 962, 324	162, 263, 043
Sources.	1887.	1888.	1889.	1890.
	Pounds.	Pounds.	Pounds.	D
Lake Superior	76, 028, 697	86, 472, 034	87, 455, 675	Pounds. 100, 745, 277
Arizona	17, 720, 462	31, 797, 300	31, 586, 185	34, 796, 689
Montana	78, 699, 677	97, 897, 968	98, 222, 444	112, 980, 896
New Mexico	283, 664	1, 631, 271	3, 686, 137	850, 034
				000,004
	1,600,000	1,570,021	151, 505	23, 347
Utah	1,600,000 2,500,000	1, 570, 021 2, 131, 047	151, 505 65, 467	23, 347 1, 006, 636
UtahColorado	1,600,000	1, 570, 021 2, 131, 047 1, 621, 100	151, 505 65, 467 1, 170, 053	23, 347 1, 006, 636
Utah Colorado Wyoming	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819	151, 505 65, 467 1, 170, 053 100, 000	23, 347 1, 006, 636
Utah. Colorado Wyoming Nevada	1,600,000 2,500,000 2,012,027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000	151, 505 65, 467 1, 170, 053 100, 000 26, 420	23, 347 1, 006, 636 883, 132
Utah Colorado Wyoming Nevada Idaho Missouri	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819	151, 505 65, 467 1, 170, 053 100, 000	23, 347 1, 006, 636 883, 132
Utah Colorado Wyoming Nevada Idaho Missouri	1,600,000 2,500,000 2,012,027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490	23, 347 1, 006, 636 883, 132
Utah Colorado Wyoming Nevada Idaho Missouri Maine and New Hampshire	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490	23, 347 1, 006, 636 883, 132 87, 243
Utah. Colorado Wyoming. Nevada Idaho Missouri Maine and New Hampshire. Southern States.	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490	23, 347 1, 006, 636 883, 132
Utah. Colorado Wyoming Nevada Idaho Missouri Missouri Maine and New Hampshire Vermont Southern States	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 407 1, 170, 053 100, 000 26, 420 156, 490 72, 000 18, 144	23, 347 1, 006, 636 883, 132 87, 243 378, 840
Utah . Colorado Wyoming Nevada Idaho . Missouri Maine and New Hampshire Vermont Southern States. Middle States. Lead-desilverizers, etc	1,600,000 2,500,000 2,012,027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490	23, 347 1, 006, 636 883, 132 87, 243 378, 840 4, 643, 439
Utah . Colorado W yoming Nevada Idaho . Missouri Maine and New Hampshire Vermont . Southern States Lead-desilverizers, etc	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 407 1, 170, 053 100, 000 26, 420 156, 490 72, 000 18, 144	23, 347 1, 006, 636 883, 132 87, 243 378, 840
Utah. Colorado Wyoming Nevada Idaho Missouri Maine and New Hampshire Vermont Southern States Middle States Lead-desilverizers, etc Copper-smelters (a)	1,600,000 2,500,000 2,012,027 200,000	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000	151, 505 65, 407 1, 170, 053 100, 000 26, 420 156, 490 72, 000 18, 144	23, 347 1, 006, 636 863, 132 87, 243 378, 840 4, 643, 439 2, 702, 559
Utah Colorado Wyoming Nevada Idaho Missouri Maine and New Hampshire Vermont Southern States Middle States Lead-desilverizers, etc Copper-smelters (a) Total domestic copper	1, 600, 000 2, 500, 000 2, 012, 027	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000 271, 631 18, 201 2, 618, 074	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490 72, 000 18, 144 3, 345, 442	23, 347 1, 006, 636 883, 132 87, 243 378, 840 4, 643, 439 2, 702, 559
From imported pyrites and ores	1,600,000 2,500,000 2,012,027 200,000 2,432,804 181,477,331	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000 271, 631 18, 201 2, 618, 074	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490 72, 000 18, 144 3, 345, 442	23, 347 1, 006, 636 883, 132 87, 243 378, 840 4, 643, 439 2, 702, 559 259, 098, 092
Utah . Colorado W yoming Nevada . Idaho . Missouri Maine and New Hampshire Vermont . Southern States . Middle States . Lead-desilverizers, etc Copper-smelters (a)	1,600,000 2,500,000 2,012,027 200,000 2,432,804 181,477,331	1, 570, 021 2, 131, 047 1, 621, 100 232, 819 50, 000 50, 000 271, 631 18, 201 2, 618, 074	151, 505 65, 467 1, 170, 053 100, 000 26, 420 156, 490 72, 000 18, 144 3, 345, 442	23, 347 1, 006, 636 883, 132 87, 243 378, 840 4, 643, 439 2, 702, 559 259, 098, 092

 $[\]alpha$ Copper smelters in Colorado, purchasing argentiferous copper ores and mattes in the open market, sorrees not known. The quantity of Montana matte which goes to one of these works has been deducted.

Lake Superior.—The Calumet and Heela Company has progressed in the direction of a larger output and is still adding to its enormous

equipment. The report of Mr. Alexander Agassiz, the president, for the fiscal year ending April 30, 1891, records the fact that the openings are again gaining on the stoping, and adds: "At our present rate of production (30,000 tons of refined copper per annum) we must have from sixteen to seventeen years of ground opened."

Tamarack.—During its fiscal year ending June 30, 1891, the product of the Tamarack had risen to 14,076,957 pounds from 18,776,153 pounds of mineral, obtained from crushing 282,987 tons of rock, showing a percentage in stamp rock of 2.49 per cent of refined copper. ground expense was \$522,834.07, and the outlays for stamping, transportation, etc., \$205,281.81; for smelting and marketing the copper the cost was \$213,921.24, making the total mining cost \$942,037.12. The sale of copper and interest receipts realized \$2,008,776.92, thus showing a mining profit of \$1,066,739.80, out of which dividends aggregating \$750,000 were paid. The balance of \$316,739.80 nearly paid for the construction account of \$340,430.71. This included \$182,253.31 expended in the equipment of mine and mill, including a large air-compressor, and leaves the future construction work of small proportions. Sinking is, however, progressing on shafts Nos. 3 and 4, which are being driven to reach another part of the tract and must go to much greater depth. The running cost is figured at 5.17 cents per pound, to which must be added 1.52 cents for smelting, freight, and all expenses of handling copper, making a total of 6.69 cents. The construction cost figures 2.42 cents per pound of copper produced, so that including it a total of 9.11 cents is reached. There were originally paid in \$13 per share, or \$650,000, and subsequently 10,000 shares were sold at \$100 per share, so that the capital investment, less \$13 per share credited to capital stock, reached \$1,520,000. The whole construction expense was \$1,362,279.18, and, after paying dividends aggregating \$2,070,000 and acquiring real estate of \$200,000, there remained a balance of quick assets of \$1,024,055.56. The total product of copper was 51,055,261 pounds, which realized \$6,589,611.86, or an average of 12.91 cents.

Quincy.—The Quincy is increasing its stamping facilities by the addition of two ball stamps and the necessary pumping machinery, which will bring its monthly products up to 1,000 or 1,100 tons. During the year 1889 there were mined 167,077 tons of rock, of which 123,998 tons were hoisted and 117,875 tons were stamped with a yield of 2.82 per cent. of mineral, or 6,641,785 pounds. There was also produced 1,178,225 pounds of masses, the total yield of refined copper being 6,405,686 pounds. Owing to the low price of copper, the net earnings were only \$182,601.14, and yet \$200,000 was paid in dividends. In 1890, however, the increased product (from 187,244 tons mined and 165,145 tons stamped, producing 7,262,485 pounds of stamp mineral and 2,740,365 of masses), 8,064,253 pounds of ingots, together with the much higher price and lessened construction account, ran the net income up to \$596,677.60, out of which dividends of \$400,000 were paid. The company has paid

\$5,770,000 in dividends on a total product of 114,691,387 pounds of copper, with an original capital of \$200,000 paid in, and had assets, after paying the last dividend, of \$542,045.15.

Franklin.—During 1889 and 1890 the Franklin showed a steady recovery in the grade of the rock, the copper contents of the material hoisted being 1.497 per cent. in 1890 against 1.164 per cent. in 1889, 1 per cent. in 1888, and 1.12 per cent. in 1887. The amount of rock hoisted rose from 186,740 tons in 1889 to 188,355 tons in 1890, while the quantity crushed increased from 141,579 tons to 144,393 tons, the yield of ingot copper rising from 4,346,062 pounds to 5,638,112 pounds. The cost per ton of rock hoisted rose from \$1.84 in 1889 to \$1.90 in 1890, which is, how ever, due to the fact that the stock of underground was largely increased Owing to better prices, the net income jumped from \$139,577.52 in 1889 to \$373,612.49 in 1890.

Huron.—The Huron has continued a difficult struggle for existence, and experienced a heavy falling off in the product in 1890, which was only 1,736,777 pounds in that year against 2,219,473 pounds in 1889, and an assessment of \$200,000 was levied in 1890. The rock is apparently too lean to allow of profitable work. The rock stamped yielded only 0.86 per cent. of ingot in 1890, against 0.98 per cent. in 1889, and yet the quantity mined but rejected as too poor was enormous. Thus in 1890 not less than 45,501 tons, or nearly 31 per cent. of the whole taken out of the mine, was rejected. It seems that the productive ground is rapidly pitching toward the south, so that the lode in the bottom levels in the northern part of the mine is absolutely barren. In 1890 the cost per ton of rock hoisted was \$1.89 against \$1.69 in 1889.

Atlantic.—For close work, on a narrow margin, the Atlantic continues to be the most interesting mine in the Lake Superior district. The details of costs for a series of years are given in the following table:

Cost of eo	pper at the	Atlantic mine	per ton of re	ock treated.

Items of cost.	1885.	1886.	1887.	1888.	1889.	1890.
Mining, selecting, breaking, and all sur-	Cents.	Cents.	Cents.	Cents.	Cents.	Cents.
face expenses, including taxes		80.88	87, 23	83.73	87.87	104. 14
Transportation to mill	4.80	3,48	3,80	3.47	3.88	3.46
Stamping and separating	30.36	26, 53	27.31	26.89	27.78	27.78
Freight, smelting, marketing, and New York expenses	25.45	24. 25	23. 07	21, 42	20, 22	20.37
Total working expenses	139, 23	135, 14	141.41	135, 51	139, 75	155, 75
Total expenditures	143. 60	138. 01	145. 22		153. 27	166.70
Net profit	22.05	15, 29	30, 53	54.36	6. 23	27.71
Yield of copper, per cent	0.743	0.709	0.712	0.667	0.663	0.650
	l		l			

The figures for the year 1889 clearly show that, with copper at 12 cents, the closest economy will hardly permit of a profit. In that year, after paying \$37,669.56 for construction, the net profit was \$26,679.61, carrying the surplus up to \$323,020.93, out of which a dividend of

\$60,000 was paid. The better price realized in 1890 allowed a mining profit of \$112,064.29 to be obtained, out of which \$30,495.21 was paid for construction, and \$80,000 was paid in dividends. The mine is renewing its hoisting plant and preparing for deeper work, a high-speed direct-acting engine having been placed in 1889 with great success. The question of depositing the stamp-mill sands has been dealt with.

Central.—In 1889 and 1890 the Central mine was troubled with an irregularity in the vein, in depth, which proved to be due to a throw of 220 feet westward. In 1889 the production was lessened by the necessity of straightening the main shaft, and this, coupled with the low price of copper, created an apparent loss of \$26,575.59. The surplus was, however, drawn upon for a dividend of \$20,000. The better returns for 1890 left a profit of \$22,607.33, out of which a dividend of \$20,000 was distributed, leaving the surplus at \$109,993.88, exclusive of real estate or plant. The mine has paid a total of \$1,970,000 on a capital of \$100,000.

Allouez.—The Allouez Company has struggled with adversity. Low prices in 1889 caused a suspension of operations towards the end of October, and work was not resumed until May of the following year. In February, 1891, a fire destroyed the rock house. The company works a low-grade rock, the yield of refined copper per ton of rock mined having been only 0.67 per cent. in 1889 and 0.57 per cent. in 1890. In the former year the cost of the copper marketed, all expenses paid, was 12.80 cents, while in 1890 it was 14.65 cents. In 1889 the receipts, including an assessment of \$40,000, were \$253,177.76, and the outlays \$238,791.55. In 1890 the stockholders were again called upon for \$40,000, including which the receipts were \$247,428.28, the expenditures reaching \$257,830.40. Exploratory work for the Calumet and Hecla lode did not lead to favorable results.

Osceola.— In 1890 the Osceola had a prosperous year, since \$225,000 was paid in dividends, carrying the total up to January 1, 1891, to \$1,447,500 on a capital of \$1,250,000. Increased wages and extraordinary expenditures brought the mining cost per ton of stamp rock to \$2.39, against \$2.21 in 1889. On the other hand, however, the quality of the rock handled improved, the average being 1.44 per cent. in 1890, as compared with 1.291 per cent. in 1889. In 1890, 214,467 tons of rock were hoisted, of which 183,825 tons were sent to the mill. The cost of the copper at the mine was 8.31 cents, to which must be added 1.51 cents for smelting, freight, and handling, bringing the total to 9.82 cents. There were, however, construction costs footing up to \$75,156.19, which, added to the new cost, bring the total amount at which the metal was produced to 11.24 cents.

Kearsarge.—The Kearsarge mine continued during 1889 to draw upon its reserves in the upper levels without opening up much promising ground at greater depth. In 1890, however, the chances for developing a permanent mine were improved by better developments. Although

a larger amount of rock was treated (73,541 and 74,368 tons hoisted in 1889 and 1890, and 56,104 tons and 60,619 tons respectively stamped), the product was smaller, falling from 1,918,849 pounds to 1,598,525 pounds of ingot, since the percentage of copper in stamp rock declined from 1.71 to 1.32 per cent. Although the cost per ton of rock fell from \$2.49 to \$2.26, the cost of copper at the mine rose from 7.27 cents in 1889 to 8.64 cents in 1890. Adding the cost of smelting, the totals are 9.21 and 10.47 cents, and including cost of construction, 9.52 and 10.68 cents for the two years. After paying a dividend of \$80,000 on the 1st of January, 1890, the company closed the year with a balance of assets of \$144,757.31. Explorations on the Calumet conglomerate did not lead to any valuable discoveries.

MONTANA.

During the years 1889 and 1890, the State maintained its high rate; of copper production. Aside from the Butte and Boston Company, no new producers of any consequence entered the lists. The older concerns have added more or less to their equipment.

The annual reports of the Boston and Montana Company are of particular interest, since it is the only mine concerning whose operations data reached the public, thus affording some insight into the costs of mining and producing copper in the great Butte district.

During the fiscal year ending June 1, 1890, the production of matte and ore was 22,740 short tons, which yielded 26,003,604 pounds, from which \$2,999,997.37 was realized, the corresponding figures for the fiscal year 1891 being 23,734 tons, with 26,693,842 pounds of copper, for which \$2,937,134.18 was obtained. The average price, therefore, was 11 cents in 1890-'91, against 11.54 cents in 1889-'90, 11.60 cents in 1888-'89, and 11.52 cents in 1887-'88. It must be noted, however, that the relatively high price obtained is due to the fact that the company was still delivering on contracts with the French syndicate. In addition to the copper, the company produced in the fiscal year 1889-'90, 284,553 ounces of silver, and in 1890-'91, 255,856 ounces. The total running cost in 1889-'90 was \$655,512.40 on 138,938 tons of ore, while in 1890-'91 it was \$612,211.57 on 144,705 tons. The principal mines are the Mountain. View, which produced 59,779 and 60,243 tons, respectively, in 1889-90 and 1890-'91, at a cost of \$3.31 and \$3.57; while 32,013 and 25,341 tons of Pennsylvania ore cost \$4.36 and \$4.12, and 49,476 and 46,679 tons of Colusa ore, \$4.76 and \$5.51 per ton. These figures do not include construction costs, which in 1889-'90 figured up \$106,046.94, and in 1890-'91, \$87,347.69, the latter including \$72,535.72 for the new Leonard shaft. The concentrating, calcining, and matte smelting cost \$742,244.86 in 1889-'90, and \$772,031.82 in 1890-'91, the other miscellaneous outlays for sacking, transportation, taxes, etc., being \$138,645.31 and \$139,588.75, respectively. Thus the total running expenses at the mine were \$1,536,-402.57 in 1889-'90, and \$1,523,832.14 in 1890-'91, and adding construction

cost at the mines and smelter, \$1,663,638.07 and \$1,628,666.05. This makes the cost of fine copper in matte and shipping ore at the mine respectively 6.40 and 6.10 cents. To this must be added, however, the heavy outlay for freight on matte to the refinery, copper charges, commissions, refining, etc., which in 1889-'90 amounted to \$468,702.64, or 1.80 cents per pound, and in 1890-'91 to \$577,481.45, or 2.16 cents per pound of fine copper contents, the whole thus reaching a total of 8.20 and 8.26 cents, respectively. It should be noted, however, that in this computation the copper is charged with the entire cost of production. thus leaving the silver to swell profits. The company has expended heavy sums for a new smelting plant at Great Falls, Montana, where water power is available, and an electrolytic refining plant is to be established ultimately. Prior to July 1, 1890, the outlays at Great Falls were \$135,269.38. In the fiscal year 1890-'91 they were \$462,980.79, thus making a total of \$598,250.17, to which must be added the sums required for its completion early in 1892. The company has a capital stock of \$3,125,000, in \$25 shares; has issued \$1,500,000 7 per cent bonds, of which \$339,000 have been canceled, and has paid twelve dividends, aggregating \$1,825,000, closing the year with a balance of quick assets of \$621,715.60.

ARIZONA.

The history of the copper industry in Arizona has been uneventful during the past two years. Nearly the whole of the product came from the established mines, the Copper Queen and the Holbrook and Cave at Bisbee, the Arizona and the Detroit at Clifton, the Old Dominion at Globe, and the United Verde at Jerome.

COLORADO.

The most interesting development in this State has been the opening of large bodies of cupriferous ore in the lower levels of some of the Leadville mines. The Henriette and Maid has opened out a chute of ore 75 feet thick and from 100 to 150 feet wide of sulphide ore, with 40 to 60 ounces of silver, 5 to 8 per cent of copper, and about 5 per cent each of lead and of zinc.

IMPORTS.

The imports of fine copper contained in ores, and of regulus and black copper, and of ingot copper, old copper, plates not rolled, rolled plates, sheathing metal, and manufactures not otherwise specified, and of brass are given in the following tables:

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Fine copper contained in ores, and regulus and black copper imported and entered for consumption in the United States, 1867 to 1890, inclusive.

Calendar years ending December 31, from 1886 to 1890; pre-	Fine copper		Regulus a	Total	
vious years end June 30.	Quantity.	Value.	Quantity.	Value.	_value.
1867	Pounds.	\$026 D71	Pounds.		4026 071
1868	3, 496, 994	\$936, 271 197, 203			\$936, 271 197, 203
1869	24, 960, 604	448, 487			448, 487
1870	1, 936, 875	134, 736			134, 736
1871	411, 315	42, 453	499	\$60	42, 513
1872	584, 878	69, 017	4, 247	1,083	70, 100
1873	702, 086	80, 132	1, 444, 239	279, 631	359, 763
1874	606, 266	70, 633	28,880	5, 397	76,030
1875	1, 337, 104	161, 903	12,518	2,076	163, 979
1876	538, 972	68, 922	8, 584	1,613	70, 535
1877	76, 637	9,756	1,874	260	10,016
1878	87, 039 51, 959	11, 785 6, 199			11,785 6,199
1880	1, 165, 283	173, 712	2, 201, 394	337, 163	510, 875
1881	1, 077, 217	124, 477	402, 640	51, 633	176, 110
1882	1, 473, 109	147, 416	224, 052	30, 013	177, 429
1883	1, 115, 386	113, 349	221,002	. 00, 010	113, 349
1884	2, 204, 070	219,957	2,036	204	220, 161
1885	3, 665, 739	343, 793	285, 322	20, 807	364, 600
1886	4, 530, 400	341, 558	1,960	98	341, 656
1887	3, 886, 192	194,785	27, 650	1, 366	196, 151
1888	4,850,812	381, 477	4, 971	324	381, 801
1889	3,772,838	274, 649	60, 525	4, 244	278, 893
1890	3, 448, 237	241,732	221,838	15, 688	257, 420

a Not enumerated until 1871.

Copper imported and entered for consumption in the United States, 1867 to 1890, inclusive.

Calendar years end- ing Decem- ber 31, from 1886 to 1890; previous years end				Old, fit only for remanufacture.		rom bot- merican oad. (a)	Plates not rolled.		
June 30.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1879 1880 1881 1882 1883 1884 1885 1886	61, 394 13, 212 5, 157 3, 316 2, 638, 589 9, 697, 608 713, 935 58, 475 5, 281 230 219, 802 6, 200 (b) 542 91 212 1, 787	\$287, 831 6, 935 2, 143 418 491 578, 965 1, 984, 122 134, 326 10, 741 788 30 0 1 1 352 206, 121 36, 168 836 107 172 22 299	Pounds. 569, 732 318, 705 290, 780 255, 386 369, 634 1, 144, 142 1, 413, 040 733, 326 239, 987 219, 443 198, 749 112, 642 695, 255 541, 074 508, 901 330, 495 149, 701 81, 312 37, 149 39, 957 37, 620	\$81, 930 42, 652 34, 820 31, 931 45, 672 178, 536 255, 711 137, 087 55, 564 25, 585 11, 997 91, 234 63, 383 56, 629 36, 166 12, 099 6, 658 2, 407 2, 375	22, 307 9, 500 11, 636 10, 304 41, 482 11, 000 14, 680 16, 075 9, 415	\$4, 913 930 1, 124 1, 981 5, 136 6, 004 1, 107 1, 504 1, 629 666 554 1, 160 584 129	430 148, 192 550, 431 8 5, 467 27, 074 120 20	\$129 33,770 97,888 4 600 4,496 11 3	
1889	3, 160 5, 189	522 839	19, 912 284, 789	1, 176 26, 473					

a Not enumerated until 1873.

b Includes "plates not rolled" since 1884,

Copper imported and entered for consumption in the United States, 1867 to 1890-Cont'd.

Calendar years ending December 31, from 1886 to 1890; previous		Plates rolled, sheets, pipes, etc.		metal, in oper. (a)	Manufac- tures not otherwise specified.	Total value.
years end June 30.	Quantity.	Value.	Quantity.	Value.	Value.	
1867. 1868. 1869. 1870. 1871. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1884. 1885. 1886. 1887. 1888.	5, 853 2, 842 6, 529 470 3, 770 37, 925 5, 208 13, 848	\$1, 101 1 39 2, 039 7, 487 18, 895 4, 514 27 617 326 203 1, 201 786 4, 134 82 1, 551 120 339 5, 493 737 2, 082	Pounds. 220, 889 101, 488 43, 660 282, 406 136, 055 18, 014 647 300 6, 044 39, 520 6, 791 19, 637 86, 619 21, 573 18, 189 23, 622 23, 520 37, 458		\$15, 986 21, 492 43, 212 485, 220 668, 894 1, 007, 744 869, 281 125, 708 35, 572 29, 806 41, 762 35, 473 39, 277 130, 329 284, 509 77, 727 40, 343 55, 274 61, 023 31, 871 37, 289 14, 567 13, 430 24, 752	\$424, 565 89, 932 86, 806 519, 608 722, 673 1, 817, 910 3, 216, 429 448, 252 127, 272 71, 949 75, 761 68, 319 58, 035 432, 522 390, 318 141, 372 78, 601 71, 290 79, 027 37, 155 47, 174 20, 834 19, 782 57, 468

a Does not include copper sheathing in 1867, 1868, and 1869.

Brass imported and cutered for consumption in the United States, 1867 to 1890, inclusive.

Calendar years ending December 31, from 1886 to	Bars and	l pigs.	Old, fit onl manufa		Not other- wise pro- vided for.	Total value.	
1890; previous years end June 30.	Quantity. Value.		Quantity. Value.		Value.		
	Pounds.		Pounds.				
1867		\$3,099		\$26,468	\$170,873	\$200, 440	
1868	_31, 104	2,071	120,913	11, 699	181, 114	194, 884	
1869	33, 179	2, 457	131,640	10, 838	198, 310	211, 605	
1870	54, 108	3, 791	98, 825	6, 918	49,845	60, 554	
1871	28, 453	2,803	438, 085	37,922	13,659	54, 38	
1872	17, 963	1,664	829, 964	73, 098	23, 738	98, 500	
1873		7, 147	699, 478	71,494	114,767	193, 408	
1874	253	19	682, 151	64, 848	350, 266	415, 133	
1875	370, 273	38, 867	124, 285	12, 786	273, 873	325, 520	
1876			618, 191	54, 771	232, 870	287, 64	
1877			689, 633	59,402	207, 642	267, 04	
1878			713, 171	57, 551	205, 209	262, 76	
1879		49	485, 354	32, 278	232, 030	264, 35	
1880			958, 590	75, 093	339, 131	414, 22	
1881		11, 202	1,615,402	151, 541	331, 506	494, 24	
1882		3, 168	2, 954, 148	263, 891	400, 477	667, 530	
1883		559	1,015,345	84, 786	485, 321	570, 66	
1884		445	508, 923	40, 766	429, 224	470, 43	
1885		532	166, 317	15, 717	400, 175	416, 42	
1886		295	143, 121	30,517	374, 364	405, 17	
1887		562	189, 157 257, 748	30, 158 40, 373	331, 800 156, 738	362, 52 197, 11	
1888		1,093	188, 467	37, 29 3	140, 193	178, 57	
1889			285, 089	38, 938	175, 684	215, 88	
1890	7, 905	1, 261	200,009	30, 938	170,004	210,000	

EXPORTS.

In a very brief time the United States, with its exuberant production, has become one of the largest contributors to the supply of the world. The following tables show the quantities of copper, copper ore (including matte), and manufactured copper exported for a series of fiscal years;

Value of copper, brass, and manufactured copper exported from the United States, 1791 to 1863, inclusive.

Fiscal years ending September 30 until 1842, and June 30 since.	Value.	Fiscal years ending September 30 until 1842, and June 30 since.	Value.
since.	\$493 6, 233 8, 654 12, 977 25, 340 12, 742 4, 031 3, 095 17, 426 9, 282 2, 644		\$203, 880 \$203, 880 198, 273 60, 791 72, 991 72, 991 72, 932 86, 954 72, 932 79, 021 79, 234 91, 446 94, 736 62, 088 61, 458 66, 203 105, 060 91, 871 103, 039 108, 205 91, 984 600, 786 534, 846
1826 1827 1828 1829 1830 1831 1832	60, 083 52, 341 60, 452 129, 647 36, 601 55, 755 105, 774	1857 1858 1859 1860 1861 1862 1863	607, 054 1, 985, 223 1, 048, 246 1, 664, 122 2, 375, 029 1, 098, 546 1, 026, 038

Copper and copper ore of domestic production exported from the United States, 1864 to 1890, inclusive.

[Cwts. are long hundred-weights of 112 pounds.]

Calendar years ending Decem- ber 31, from 1886 to 1890;	·Oı	re.	Pigs, bars, s		Manufac- tured.	Total
previous years end June 30.	Quantity.	Value.	Quantity.	Value.	Value.	vame.
1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1878 1879 1880 1881 1883 1884 1885	9, 958	\$181, 298 553, 124 792, 450 317, 791 442, 921 237, 424 537, 505 727, 213 101, 75 110, 450 729, 578 84, 471 109, 451 169, 020 102, 152 55, 763 51, 499 89, 515 943, 771 2, 930, 895 4, 730, 605	Pounds. 102, 831 1, 572 382 123, 444 (a)4, 637, 867 1, 350, 896 1, 134, 360 2, 214, 658 267, 868 38, 958 503, 160 5, 123, 470 14, 304, 160 13, 461, 553 11, 297, 876 17, 200, 739 4, 206, 258 4, 865, 407 3, 340, 531 8, 221, 363 17, 044, 760 44, 731, 858	\$43, 229 709, 106 33, 553 303, 048 327, 287 233, 932 385, 815 133, 020 64, 844 10, 423 123, 457 1, 042, 536 3, 098, 395 2, 718, 213 2, 102, 455 2, 751, 153 667, 242 786, 860 565, 295 1, 293, 947 2, 527, 829 1, 293, 947 2, 527, 829 5, 339, 887	\$208, 043 282, 640 110, 208 171, 062 152, 201 121, 342 118, 926 55, 198 121, 139 78, 288 233, 301 43, 152 343, 544 195, 730 217, 446 79, 900 126, 213 38, 036 93, 646 110, 286 137, 135 107, 536	\$432, 570 1, 544, 870 936, 211 791, 901 922, 409 592, 698 1, 042, 246 915, 431 287, 735 259, 076 467, 208 1, 815, 266 3, 526, 410 3, 526, 410 3, 623, 393 2, 488, 921 2, 933, 205 748, 456 2, 348, 004 5, 595, 859 10, 187, 024
1886 1887 1888 1889 1890	417, 520	2, 341, 164 2, 774, 464 6, 779, 294 8, 226, 206 4, 413, 067	19, 553, 421 12, 471, 393 31, 706, 527 16, 813, 410 10, 971, 899	1, 968, 772 1, 247, 928 4, 906, 805 1, 896, 752 1, 365, 379	76, 386 92, 064 211, 141 86, 764 139, 9 49	4, 386, 322 4, 114, 456 11, 897, 240 10, 209, 722 5, 918, 395

Value of brass and its manufactures exported from the United States, 1867 to 1890, inclusive.

Fiscal years ending June 30—	Value.	Fiscal years ending June 30—	Value.	Calendar years ending December 31, from 1886 to 1890; previous years end June 30.	Value.
1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874.	\$12, 864 16, 841 40, 063 169, 997 210, 816 229, 458 494, 575 503, 531	1875 1876 1877 1878 1878 1879 1880 1881 1882	327, 817 589, 451 200, 871 183, 468	1883 1884 1885 1886 1887 1888 1889 1890	\$287, 847 301, 014 538, 118 183, 686 275, 019 327, 170 366, 739 395, 950

Exports of copper ore, matte, ingot, sheets, and manufactures of copper for the calendar years 1886, 1887, 1888, 1889, and 1890.

Articles.			1886.		1887.			
221010100		Quantity.	Valu	ie. Qu	antity.	Value.		
Ore and mattelong tons Ingots, bars, and oldpounds Sheetsdo All other manufactures of Total		20, 87 19, 504, 08 49, 33	1,960	0, 189 3, 583 6, 386	25, 064 , 347, 507 123, 886	\$2,774,464 1,223,260 24,668 92,064 4,114,456		
Articles.	188	38.	188	89.	1	890.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
Ore and matte, long tons Ingots, bars and old,	39, 748	\$6,779,294		\$8, 226, 206	24, 159	\$4, 413, 067		
Sheetspound, All other manufactures	31,664 046 42 481	4, 899, 423 7 382	16, 786, 418 26, 992	1, 890, 589 6, 163	10, 890, 058 81, 841			
of		211, 141		86, 764		139, 949		
Total		11, 897, 240		10, 209, 722		5, 918, 395		

THE COPPER MARKETS.

The following table summarizes the highest and lowest prices obtained for Lake copper monthly in the New York markets from 1860 to 1890, both inclusive:

Highest and lowest prices of Lake Superior ingot copper, by months, from 1860 to 1890.

[Cents per pound.]

	Janı	nary.	Febr	uary.	Ma	rch.	AI	ril.	M	ay.	Ju	ine.
Years.	Highest.	Lowest.	Highest.	Lowest.	Highest,	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
1860. 1861. 1862. 1863. 1864. 1865. 1866. 1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1888. 1884. 1885. 1886. 1887. 1886.	24 20 28 28 414 42 42 42 42 42 42 42 42 42 4	23½ 19 27 31 39 46 38 27 21½ 4 21½ 2 21½ 4 21½ 1	24 194 287 42 37 42 46 38 27 42 21 44 27 21 22 23 24 22 22 23 24 24 27 15 15 16 16 17 16 16 16 16 16 16 16 16 16 16	23\$\frac{1}{2}\$\fr	23 ± 19 ± 25	23 191 23 31 41½ 34 24 23 24 22 22 19 16 22 15 22 22 19 16 22 15 22 16 21 16 21 16 21 16 21 16 21 16 21 16 16 16 16 16 16 16 16 16 16 16 16 16	23\frac{1}{2}\frac{1}{	23 19 21½ 30 42½ 34 42½ 30½ 42½ 42 19½ 42 19½ 42 19½ 42 10½ 10½ 10½ 10½ 10½ 10½ 10½ 10½	23444 219444 34 34 24442 24444 2194 225 23194 2164 2188 1184 11194	22½ 19¼ 430 433 430 433 430 434 23¼ 24½ 24½ 32 24½ 22½ 8 16¼ 16 18 18 15¼ 16¼ 16¼ 16¼ 16¼ 16¼ 16¼ 16¼ 16¼ 16¼ 16	22½ 19½ 23 30½ 49 30½ 24 23 24 23 24 24 23 21 19 8 16 16 16 16 16 16 16 16 16 16 16 16 16	213 18 203 30 44 28 31 33 24 22 31 21 21 4 23 1 10 16 2 15 1 10 10 16 20 15 1 15 1 15 1 15 1 15 1 15 1 15 1 1
	Ju	ly.	August.		Septe	mber.	Octo	ber.	Nove	mber.	Decei	mber.
Years.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1871 1872 1873 1874 1875 1876 1877 1878 1878 1878 1878 1881 1882 1883 1884 1885 1886 1886 1887 1886 1887 1888 1889 1889	213 244 32 55 30 44 22 24 22 24 22 24 21 21 22 24 21 21 21 21 21 21 21 21 21 21 21 21 21	21½ 22½ 22½ 49 49 48 28 31 24 25½ 26 26 26 16 16 18 ½ 16 10 10 10 10 10 10 10 10 10 10 10 10 10	21½ 19 24½ 31 55½ 32 25½ 21½ 23½ 21½ 21½ 16 16% 16% 16% 11½ 10½ 11½ 10½ 11½ 11½	21½ 24 24 29 30 30 30 25₹ 24 20½ 22½ 20½ 21½ 163 183 183 166 16 169 165 13 18 16 16 13 18 16 10 10 10 10 10 10 10 10 10 10 10 10 10	20 20 20 20 30 30 30 30 30 30 30 30 30 3	214 19 244 31 474 314 264 222 202 223 202 224 21 172 16 16 16 16 18 18 18 18 11 10 18 11 10 11 11	20 20 30 30 34 48 33 31 26 48 22 23 34 22 24 22 23 24 22 23 24 22 21 18 16 21 18 18 11 12 13 11 16 16 17 17 18 18 18 18 18 18 18 18 18 18	21½ 20 27 32½ 47 32½ 30 30 30 30 30 30 30 30 30 30 30 30 30	21½ 3253 3253 3253 3253 325 325 325 325 325	204 203 304 344 44 422 213 222 213 224 224 216 216 224 221 1163 1164 1164 1164 1164	204 27 314 384 454 29 23 24 22 22 22 22 23 24 21 21 21 21 21 21 21 21 21 21 21 21 21	1934 8 5 3 3 4 6 3 3 5 4 6 3 3 5 6 4 6 5 3 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6

In some months, notably those immediately preceding and following the collapse of the syndicate, in 1889, the prices were merely nominal. A good illustration of the rates obtained for Lake copper is contained in the following table compiled from the reports of a number of the Lake companies:

Prices realized for Lake copper in 1888, 1889, and 1890.

[Cents per pound.]

	188	8.	188	9.	1890.		
Mines.	Sales.	Average price.	Sales.	Average price.	Sales.	Average price.	
Allonez Franklin Atlantie Central Huron Osceola Quincy Kearsarge Famarack (a)	Pounds. 314,198 3,655,751 3,974,972 1,817,023 2,414,169 4,134,320 6,367,809 829,185 11,036,469	13, 71 15, 07 14, 78 14, 80 14, 92 15, 03 15, 93 16, 60 12, 90	Pounds. 1, 762, 816 3, 300, 667 3, 698, 837 1, 270, 592 1, 900, 081 4, 534, 127 6, 405, 686 1, 918, 849 8, 928, 249	12. 08 12. 05 12. 09 12. 57 12. 83 11. 94 11. 96 12. 58 11. 99	Pounds. 1, 407, 828 2, 529, 542 2, 821, 616 1, 413, 391 1, 375, 000 5, 294, 792 8, 064, 253 1, 598, 525 14, 076, 957	14. 73 14. 80 15. 21 14. 94 14. 86 15. 51 15. 36 15. 08 14. 01	

a Fiscal years ending June 30, 1889, 1890, and 1891.

The figures furnish the means for estimating fairly well the average prices obtained for the different years. They do not, however, cover the sales of the largest producer, but it may be stated that the average prices realized were 12 cents in 1889 and 15 cents in 1890.

As covering the longest period, the report of the yearly sales of the Osceola are the most interesting in showing the fluctuations in the price of Lake copper. Since 1874 the sales of this company have been as follows:

Sales of copper and average prices by the Osceola Mining Company, 1874 to 1890.

Years.	Sales.	Average price.	Years.	Sales.	Average price.
1874 1875 1870 1877 1878 1878 1879 1880 1881 1882	3, 381, 061	Cts, per lb, 23, 37 22, 77 20, 57 18, 19 15, 53 17, 79 19, 15 17, 77 17, 70	1883 1884 1885 1886 1887 1888 1889 1890	Pounds, 4, 256, 409 4, 247, 630 1, 639, 169 3, 560, 786 3, 583, 723 4, 134, 320 4, 534, 127 5, 294, 792	Cts. per lb. 14.96 12.82 10.75 10.51 11.86 15.03 11.94 15.51

The principal events in the copper market during 1890 were closely associated with the marketing of the syndicate metal controlled by the guaranteeing bankers. On the whole, the operations were conducted judiciously and were greatly aided by the rising tendency, created by the enormous demand on the part of the manufacturers. January opened with Lake copper at 14.25 cents, at which banker's copper was put on the market. A rising tendency developed during the month, aided by the attitude of the mining companies, who were holding at 15

cents. February was quieter, with a somewhat weaker market, largely created by the offering of copper by second hands. The market remained quiet in the early part of March at 141 to 141 cents, until the announcement was made that the mining companies had contracted with manufacturers for a large quantity for April, May, and June delivery at 14 cents, which was followed later in the month by the selling of about 2,000,000 pounds of banker's stock at 141 cents. The market fluctuated in the early part of April between 141 and 141 cents for Lake, casting brands being quoted at 12\frac{3}{8} to 12\frac{1}{5} cents. A further opportunity was offered during this month to the bankers to dispose of about 8,000,000 pounds, followed early in May by the placing of 2,000,000 pounds of Arizona copper. The market rose rapidly from 141 cents early in the month of May to 15 cents, near which figure additional banker's stock was placed on the market, the month closing with an active demand at 151 cents for prompt delivery of Lake copper and 13.35 cents for casting brands. June witnessed the closing out of all that part of the bankers' stock not tied up by litigation, about 5,000 tons of Lake copper, and large sales by the mining companies at rapidly advancing prices, the month closing with 163 cents asked for Lake and 14½ cents for easting copper. During the same month very large quantities, about 20,000 tons, of matte were disposed of by the heirs of the syndicate. Although there were some offerings from second hands to realize profits on a rising market, the price of copper rose steadily in July until 171 cents was reached at its close for Lake copper and $14\frac{3}{4}$ cents for casting brands. Operations on a very large scale were carried through in England, the bankers disposing of close upon 25,000 tons of metal in the English and French markets. The demand became less urgent in August, and although the mining companies made large sales for September and October, delivery in September at 17 cents, followed by further purchases by the consumers at full prices in October, the market showed a weakening tendency, which was more pronounced in casting than in Lake copper, the market entering November with the former at 14 cents and the latter to 163. The financial crash in Europe and its serious effect upon business in all lines in this country told on copper, which declined slowly to 161 cents during the month, the Lake companies withholding from the market entirely. The weakness became more pronounced in December, and although producers sold at 17 cents considerable quantities for forward delivery, they undertook to protect consumers against a decline, which developed rapidly, the year closing with Lake copper offering at 15 cents, export sales at 14 cents, and easting brands seeking a market at 13 cents.

The fluctuations in the price of copper during the past decade in the English market are shown in the following table:

Average values of copper in England.

Years.	Chile bars, or G. O. B.	Ore, 25 per cent.	Precipitate.
1880 1881 1882 1883 1883 1884 1885	Long ton. £ s. d. 62 10 0 61 10 0 66 17 0 66 17 0 63 5 16 54 9 1 44 0 10 40 9 3 43 16 11	Per unit. £ s. d. 0 12 9 12 6 13 63 12 4 10 5½ 8 4 7 9 8 6	$\begin{array}{c} Per\ unit.\\ \pounds\ s.\ d.\\ 0\ 12\ 11\\ 13\ 8_{16}^{3}\\ 13\ 10_{18}^{1}\\ 12\ 10_{16}^{1}\\ 11\ 1\\ 9\ 0_{18}^{4}\\ 8\ 3_{18}^{8}\\ 8\ 11_{3}^{3}\\ \end{array}$
1888 1889 1890	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 31 9 61 10 7	16 3

THE PRINCIPAL FOREIGN PRODUCERS.

The copper production of the world, 1883 to 1890, inclusive.

Countries.	1890.	1889.	1888.	1887.	1886.	1885.	1884.	1883.
EUROPE.	Long	Long	Long	Long	Long	Long	Long	Long
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	ta's.
Great Britain	(a)1,000	905	(a)1,500	389	1,471	2,773	3, 350	21/ 20
Spain and Portugal:			1 1 1					
Rio Tinto	30,000	29, 500	(a)32,000	26, 663	(a)24,700	23, 484	21, 564	20, 472
Tharsis	(a) 10,300	$(\alpha)11,000$	(a)11,500	(a)11,000	(a)11,000	(a)11.500	(a)10,800	9, 800
Mason & Barry.	(a)5,600	(a)5, 250	(a)7,000	(a)7,000	(a)7,000	(a)7,000	(a)7,500	8,000
Sevilla	870	1,850	1,700	2,300	2, 135	1,800	2,000	2,026
Portugueza	(a)1,200	1, 200	(a)900	(a)856	1, 258	1,665	(a)2,300	2,357
Poderosa and								
others	(a)4,225	(a)6,500	(a)7,200	4,050	3, 560	2, 424	2, 251	1,000
Germany:								
Mansfeld	15, 800	15, 506	13, 380	13, 025	12, 595	12, 450	12, 582	12, 634
Other German .	(a)2,000	(a)1,850	(a)1,850	(a)1,850	1,870	(a)2,800	(a)2,200	3,568
Austria	1,210	1, 225	1,010	883	733	585	670	572
Hungary	(a)300	(a)300	858	531	366	504	614	661
Sweden	· (a)800	830	$(\alpha)900$	905	520	775	662	732
Norway	(a)1,375	1, 357	1,570	1,450	2, 220	2,560	2, 706	2, 630
Italy	3, 000	3,500	(a)2,500	(a)2,500	900	835	1, 325	1,600
Russia	4,800	4,070	4,700	5,000	4,875	(a)5, 100	4, 700	3,500
Total Europe	82, 480	84, 843	88, 568	78, 402	75, 203	76, 255	75, 224	72, 172
WODEN INFERIOR	<u></u>							
NORTH AMERICA.								
United States	115, 669	100, 918	101, 054	81,017	70, 430	74,052	64,708	51, 574
Canada	3,050	2,500	(a)2,250	1,400	1,440	2,500	236	1,055
Newfoundland	1,735	2, 615	2, 050	1, 180	1, 125	778	668	1,053
Mexico	4,325	3, 780	2,766	2,050	850	375	291	489
22000	2,020		2,100					
Total North								
America	124,779	109, 813	108, 120	85, 647	73, 845	77, 705	65, 903	54, 171
SOUTH AMERICA.								
(1) 2)	00.100	04.050	01 010	00 750	05.005	00.500	41 010	41 000
Chile	26,120	24, 250	31, 240	29, 150	35, 025	38, 500	41, 648	41,099
Bolivia:	()500	/\1 000	1 450	4-11 000	1 100	(\ 1 FOO	(-1.7 500	1 000
Corocoro	(a)500	(a)1, 200	1,450	(a)1,300	1, 100	$(\alpha)1,500$	(a)1,500	1,680
Venezuela:	150	275	250	50	75	229	362	395
	6 270	6,068	4,000	2,900	2 700	4 111	4,600	4,018
New Quebrada. Argentine Republic	6, 370 150	190	150	2, 900	3, 708 180	4,111 233	159	293
Argentine Republic	130	130	130	170	180	200	109	200
Total South								
America	33, 290	31, 983	37, 090	33,570	40, 088	44, 573	48, 269	47,485
Zimerica					10,000	11,070	10, 233	
AFRICA.								
Algiers	120	160	50	150	110	250]	260	600
Cape of Good Hope.	6, 450	(a)7,700	7,500	7, 250	6,015	5, 450	5,000	5, 975
m								0.55
Total Africa	6,570	7,860	7,550	7, 400	6, 125	5, 700	5, 260	6, 575
			a Estim	ated.				

The copper production of the world, 1883 to 1890, inclusive—Continued.

	Countries.	1890.	1889.	1888.	1887.	1886.	1885.	1884.	1883.
	ASIA. Japan	Long tons. 15,000	Long tons. 15, 000	Long tons. (a)11,000	Long tons. (a)11,000	Long tons. 10,000	Long tons. (a)10,000	Long tons. (a)10,000	Long tons. 7,600
Ì	Total Asia	15, 000	15,000	11,000	11,000	10,000	10,000	10,000	7, 600
	AUSTRALIA.								
	Australia	7, 500	8, 300	7, 550	7,700	9,700	11,400	14, 100	12, 271

a Estimated.

RECAPITULATION.

Countries.	1890.	1889.	1888.	1887.	1886.	1885.	1884.	1883.
Europe North America South America Africa Asia Australia Total	Long tons. 82, 480 124, 779 33, 290 6, 570 15, 000 7, 500	Long tons. 84, 843 109, 813 31, 983 7, 860 15, 000 8, 300	Long tons. 88, 568 108, 120 37, 090 7, 550 11, 000 7, 550 259, 878	Long tons. 78, 402 85, 647 33, 570 7, 400 11, 000 7, 700	Long tons. 75, 203 73, 845 40, 088 6, 125 10, 000 9, 700	Long tons. 76, 255 77, 705 44, 573 5, 700 10, 000 11, 400 225, 633	Long tons. 75, 224 65, 903 48, 269 5, 260 10, 000 14, 100	Long tons. 72, 172 54, 171 47, 485 6, 575 7, 600 12, 271 200, 274

With the exception of the figures for the United States the data in the above table were taken from the annual statistics of Messrs. Henry R. Merton & Co., of London. In 1890 the United States produced 42.9 per cent. of the whole output of the world against 22.4 per cent. in the year 1882, when production statistics were first carefully collected.

British imports and exports of copper.

•	Impor	ts of—			
Years.	Bars, cakes, and ingots.	Copper in ores and furnace products.	Total imports.	Exports.	Apparent English consump- tion.
1860	23, 137 33, 724 33, 228 49, 000 35, 840 39, 966 41, 931 39, 145 39, 743 39, 360 46, 670 32, 170 35, 569 32, 170 35, 653 39, 767 41, 933 42, 969 29, 198	Long tons. 13, 715 23, 922 27, 025 23, 671 21, 702 26, 756 27, 894 29, 483 36, 191 53, 582 48, 212 56, 421 56, 225 54, 057 58, 366 63, 493 81, 616 65, 046 673, 891	Long tons. 26, 857 47, 059 57, 749 56, 899 70, 702 62, 596 67, 800 71, 414 75, 336 93, 325 87, 572 97, 091 92, 734 86, 227 93, 875 99, 146 109, 390 123, 549 108, 015 103, 089	Long tons. 26, 117 41, 398 53, 006 56, 633 53, 195 55, 716 59, 742 51, 870 52, 468 54, 088 55, 001 62, 412 59, 482 61, 689 55, 683 59, 350 64, 691 62, 080 60, 511 69, 453	30, 774 32, 879 31, 607 42, 877 40, 409 51, 263 54, 323 41, 158 53, 996
1888 - 1889 - 1890 -	44, 603 (b)38, 576 (c)49, 461	90, 867 101, 407 91, 788	135, 470 139, 983 141, 249	(a)72, 066 75, 627 89, 747	42, 562 65, 759 66, 170
				-	

a Including 22,557 tons of Chile bars transferred to France.
 b Including 1,166 tons of Chile bars transferred from France to England.
 c Including 3,501 tons of Chile bars transferred from France to England.

The following figures from the Board of Trade returns for the past nine years show in detail the form in which the copper is brought into Great Britain and in what form it is exported:

Imports of copper into Great Britain from 1882 to 1890, inclusive.

Character.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Pure in pyrites	Long tons. 15, 672 17, 935 15, 489 9, 270 35, 509 93, 875	Long tons. 15,016 23,645 15,880 8,952 35,653	Long tons. 14,077 19,688 24,677 11,181 39,767 109,390	Long tons. 16, 333 21, 398 15, 683 28, 202 41, 933 123, 549	Long tons. 13, 905 19, 323 13, 749 18, 069 42, 969 108, 015	Long tons. 14, 940 21, 819 15, 148 21, 984 29, 198 103, 089	Long tons. 15, 448 26, 366 19, 452 29, 601 44, 603	Long tons. 16,097 25,110 22,219 37,981 (a)38,576	Long tons. 16, 422 25, 563 18, 000 31, 803 49, 461 141, 249

a Including 1,166 tons of Chile bars transferred from France to England.

The following table gives the details relating to the British imports of precipitate and regulus:

Imports of precipitate and regulus into Great Britain from 1882 to 1890, inclusive.

Countries.	1882.	1883.	1884.	1885.	1886.	Fine cop- per.	1887.	Fine cop- per.	1888. Fine cop- per.	1889. Fine cop- per.	1890. Fine cop- per.
Portugal	21, 398 10, 882 9, 716 49, 297	6, 384 13, 509 57, 728	10, 699 5, 805 11, 124 62, 410	5, 255 29, 861 6, 000 87, 666	5, 240	Long tons. 24, 032 737 10, 853 1,770 37, 392	5, 366 79, 840	718 15, 039 2, 292	30, 119 734 20, 752 4, 362	1, 919 26, 581 6, 434	Long tons. 28, 018 2, 122 18, 897 8, 329 57, 366

The notable feature is the heavy increase in receipts of fine copper in matte from the United States in 1889 and the falling off in 1890.

In detail, the imports of copper in the form of bars, cakes, etc., into Great Britain were as follows:

Imports of copper, wrought and unwrought, into Great Britain.

Countries.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Chile	9, 406 2, 845	9, 150	tons. 22,585 8,152 4,772	tons. 22, 799 9, 531 1, 773 1, 550	tons. 22, 843 9, 329 3, 584 4, 011	tons. 24,832 8,564 3,375 5,160	24, 748 9, 933 2, 110 6, 178	tons. 17, 516 5, 412 1, 469 4, 801	tons. 21, 534 5, 398 4, 680 12, 991	5,567 3,799 (a)11,575	Long tons. 19,716 5,355 1,269 23,121 49,461

a Including 1,166 tons of Chile bars transferred from France to England.

Messrs. James Lewis & Son, of Liverpool, estimate as follows the imports of other than Chile copper into Liverpool, London, and Swapsea during the years 1882, 1883, 1884, 1885, 1886, 1887, 1888.

1890, which represents the total imports, with the exception of precipitate, into Newcastle and Cardiff, reliable returns of which can not be obtained, but which is estimated to vary from 8,000 to 10,000 tons fine per annum:

Imports of copper	product into Liverpool,	Swansca, and London.
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Countries.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Chile United States Spain and Portugal Spain (precipitate) Spain (pyrites) Anstralia Cape of Good Hope New Quebrada Japan Italy Norway Canada Newfoundland Mexico Peru River Platte Other countries	745 464 8, 757 15, 673 9, 847 5, 298 3, 164 1, 386 446 347 1, 362 372 821	Long tons. 27, 504 9, 410 2, 788 11, 249 15, 017 9, 694 5, 670 3, 960 1, 091 296 448 1, 185 489 426 319 946	Long tons, 31, 298 17, 309 2, 359 10, 009 14, 077 9, 685 6, 042 3, 675 1, 064 1, 310 289 266 224 408 131 131 284	Long tons. 28, 985 24, 037 4, 655 9, 186 16, 333 8, 951 5, 405 4, 074 3, 010 835 27 723 374 229 233 325	Long tons. 27, 191 13, 483 5, 721 10, 038 13, 905 10, 096 7, 073 3, 055 3, 572 889 891 243 68 179 1, 049	Long tons. 20,008 16,534 5,178 13,042 14,940 6,047 8,271 200 1,055	Long tons. 24, 479 25, 730 5, 915 15, 568 15, 448 6, 746 8, 829 3, 574 4, 469 1, 058 545 158 202 135 4, 054	Long tons. 22,070 30,729 5,189 17,192 16,097 6,285 11,507 4,299 2,523 1,043 234 181 631 3,938 271 184 4,389	Long tons. 22, 909 20, 171 5, 202 18, 430 16, 422 6, 561 9, 927 5, 245 10, 674 953 80 264 1, 552 3, 325 143 225
Total tons fine	79, 979	90, 492	98, 721	107, 382	97, 461	89, 304	117, 531	123, 762	122, 337

In spite of a decline in 1890 of receipts from the United States to the extent of over 10,000 tons, the imports nearly reached the exceptionally high figure for 1889.

The following table, giving the details of the imports of copper from the United States into England and France, for a series of years in different forms, is particularly interesting as showing how closely this country is pushing Chile as a rival contributor to the world's markets:

Imports of copper from the United States in England and France.

	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
England: Ore	Long tons. 274 471	Long tons. 4,940 2,512 1,773	Long tons. 11,023 2,722 3,584	Long tons. 1, 875 18, 895 3, 375	Long tons. 420 10, 853 2, 210	Long tons. 26 15,039 1,469	Long tons. 298 20,752 4,680	Long tons. 349 26, 581 3, 799	Long tons. 5 18,897 1,269
Total	745 1, 072	9, 225 4, 513	17, 329 7, 205	24, 145 9, 235	13, 483 4, 167	16, 534 3, 910	25, 730 6, 496	30,729 1,058	20, 171 1, 733
United States into England and France	1, 817	13, 738	24, 534	33, 380	17, 650	20, 444	32, 226	31,787	21, 904
Chile into England and France	42, 306	43, 568	42, 384	35, 342	35, 448	29, 019	32, 947	22, 020	24, 641

The exports of copper from Great Britain in different forms were as follows:

Exports of copper from Great Britain from 1882 to 1890, inclusive.

Character.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Raw English	Long tons. 12,776 15,698	Long tons. 16,777 16,071	Loag tons. 17, 943 20, 669	Long tons. 18,766 21,108	Long tons. 19,0367 17,927	Long tons. 40,700	Long tons. 32,058	Long tons. 48, 189	Long tons. 58, 571
Yellow metal, at 60 per cent Brass, at 70 per cent	10, 892 3, 499	11, 918 3, 381	11, 602 3, 735	12, 551 3, 233	11, 958 3, 001	10, 153 3, 146	4, 513 2, 650	9, 195 3, 773	10, 514 3, 721
Total Fine foreign	42, 865 12, 818	48, 147 11, 203	53, 949 10, 742	55, 658 6, 422	51, 922 8, 589	53, 999 15, 454	39, 221 a32, 845	61, 157 14, 470	72, 806 16, 941
Total	55, 683	59, 350	64, 691	62, 080	60, 511	69, 453	72,066	75, 627	89, 747

 α Including 22,557 tons Chile bars transferred to France.

FRANCE.

The direct imports of copper from different countries into France were as follows, for a series of years:

Direct imports into France, from 1883 to 1890, inclusive.

Countries.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Chile United States. Mexico Other countries Total	Long tons. 16, 064 4, 513 317 20, 894	Long tons. 11,086 7,205 392 18,683	Long tons. 6, 357 9, 235 995 16, 587	Long tons. 8, 257 4, 167 1, 600 14, 024	Long tons. 9,011 3,910 1,048 13,969	Long tons. 8, 468 6, 496 2, 700 6, 905	Long tons. 2, 470 1, 058 738 1, 715 5, 981	Long tons. 2, 803 1, 733 975 5, 511

These statistics do not, of course, include the quantities, notably of Chile copper, transferred from English to French warehouses. The heavy decline in the imports of France during 1889 and 1890, is due to the fact that the accumulations of the syndicate are being drawn upon.

LEAD.

BY C. KIRCHHOFF.

The maximum production in the United States was reached in the year 1889, when the smelting works and refining establishments in the United States made 182,967 tons of lead. Making allowance for the lead contents in Mexican ores imported, the output of metal from American ores rose from about 145,000 tons in 1887 to 152,000 tons in 1888 and to 156,000 tons in 1889. In 1890 a marked decline took place, the gross product falling from 182,967 tons in 1889 to 161,754 tons in 1890; or, deducting the metal contents of the Mexican ores, from 156,397 to 143,630 tons. The gross production of refined lead since 1887 and the metal contents of Mexican ores has been as follows:

Production of lead in the past four years.

Years.	Gross pro- duction.	Lead contents of Mexican ores.	Net American product.
1887 1888 1889 1890	Tons. 160,700 180,555 182,967 161,754	Tons. (a) 15, 000 28, 636 26, 570 18, 124	Tons. 145, 700 151, 919 156, 397 143, 630

a Estimated.

The following table presents the figures of production of lead in the United States from 1825. Up to the year 1882 the figures have been compiled from the best data available. Since 1882 the statistics are those collected by this office, with the exception of the year 1889, when they were gathered by the Census Office.

Production of lead in the United States from 1825 to 1890, both inclusive.

Years.	Total production. (Short tons.)	Desilver- ized lead. (Short tons.)	Percentage of desilverized lead.
1825 1830 1831 1832 1833	7, 500		
1834 1835 1836 1837 1837	12,000 13,000 15,000 13,500 15,000		

Production of lead in the United States from 1825 to 1890, both inclusive-Continued.

Years.	Total produc- tion. (Short tons.)	Desilver- ized lead. (Short tons.)	Non-argentiferous lead. (Short tons.)	Percentage of desilverized lead.
1839. 1840. 1841. 1842. 1843.	17, 500 17, 000 20, 500 24, 000 25, 000			
1844 1845 1846 1847 1848	26, 000 30, 000 28, 000 28, 000 25, 000			
1849 1850 1851 1852	23, 500 22, 000 18, 500 15, 700			
1853. 1854. 1855. 1856. 1857.	16, 800 16, 500 15, 800 16, 000 15, 800			
1858. 1859. 1860. 1861. 1862.	15, 300 16, 400 15, 600 14, 100 14, 200 14, 800			
1863 1864 1865 1866	15, 300 14, 700 16, 100			
1867 1868. 1869. 1870.	15, 200 16, 400 17, 500 17, 830 20, 000			
1872 1873 1874 1875	25, 880 42, 540 52, 080 59, 640	20, 159	22, 381	47.39
1876. 1877. 1878.	64, 070 81, 900 91, 060 92, 780	37, 649 50, 748 64, 290 64, 650	24, 731 + 26, 421 31, 152 26, 770 28, 130	58. 76 61. 96 70. 60 69. 68
1880. 1881. 1882. 1883. 1884.	97, 825 117, 085 132, 890 143, 957 139, 897	70, 135 86, 315 103, 875 122, 157 119, 965	27, 690 30, 770 29, 015 21, 800 19, 932	71. 69 73. 72 78. 17 84. 86 85. 75
1885 1886 1887 1888 1889	129, 412 135, 629 160, 700 180, 555 182, 967 161, 754 95, 121	107, 437 114, 829 135, 552 151, 465 153, 709 130, 903 79, 301	21, 975 20, 800 25, 148 29, 090 29, 258 31, 351	83, 02 84, 66 84, 35 83, 89 84, 01 80, 62
1891(a).	95, 121	79, 301	-15, 820	83, 37

a First half.

Producers carried on the 1st of January, 1891, a stock of 10,389 short tons, as compared with 7,715 short tons on the 1st of January, 1890. It must be considered, however, that practically the bankers' stock of about 8,000 tons went into consumers' hands.

The census report for the calendar year 1889 possesses particular interest because it gives the results of a comprehensive effort to ascer-

tain the sources, territorially, of the lead produced in the United States. Some statisticians have still clung to the hope, long abandoned by this office, of distributing the lead product territorially on the basis of the returns of lead smelters. How impossible this is may be inferred from the fact that the desilverizers and refiners at Omaha, Kansas City, Aurora, Chicago and St. Louis, at a great distance from the producing States and Territories, smelted Rocky Mountain and foreign ores which yielded 33,638 tons of base bullion. How little the product of smelters in a State reflect the lead contents of the ores mined in its territory is evidenced by the fact that the census returns show the lead contents of Idaho ores to have been 23,172 tons, while its smelters produced only 878 tons. Arizona shipped ore to other States containing 3,158 tons of lead and yet did not do any smelting. Montana is credited with an ore product earrying 10,183 tons of metal, and yet its smelters produced 19,404 tons of base bullion. Utah works some Nevada ores, but in spite of that fact it made only 12,908 tons of base bullion, while the lead contents of its ores was 16,675 tons. The following table presents the result of the investigation made by the Census Office to ascertain the lead contents of the ores mined in the mountain States and Territories:

Lead contents of ores mined in the Western States and Territories in 1889.

States.	Short tons
Arizona California Colorado Idaho Montana Nevada	70, 788 23, 172 10, 183 1, 994
New Mexico South Dakota Utah Total	16, 675

The following is a list of the counties which in the census year produced ore containing an aggregate of more than 1,000 tons:

States and counties.	Short tons.	States and counties.	Short tons.
Arizona: Cochise Pima Colorado: Chaflee Clear Creek Gilpin Lake Ouray Pitkin San Juan Summit Idaho: Alturas Logan Sinshone	1, 152 3, 307 1, 539 1, 013 50, 492 1, 333 7, 132 1, 787 1, 596 1, 219 2, 751	Montana: Beaverhead Jefferson Meagher Nevada: Eureka New Mexico: Dona Ana Grant Socorro Utah: Peaver Salt Lake Summit Tooele.	1, 060 1, 489 1, 029 1, 618 1, 187 4, 487 4, 794

These figures well illustrate how widely scattered the sources of lead supply are, and how many of them, while individually unimportant.

LEAD 81

tribute a large aggregate. The lead industry is therefore losing more and more of the characteristics peculiar to it in its earlier days of development, when in turn Eureka, Utah, and Leadville swayed it, and when the markets for the metal often moved with the fortunes of individual mines. Since then the Coeur d'Alenehas risen to eminence, Mexico has become an important factor, and new districts on both sides of the northwestern frontier promise to add to the sources of supply.

The softlead product of Missouri, Kansas, and Wisconsin has remained fairly stationary. The Census report has shown that the output of lead ores from those districts in which it is associated with zinc ore is relatively unimportant. Wisconsin, with an output of 24,832 tons of zinc ore, reported only 1,678 tons of lead ore, equivalent to about 1,000 tons of lead. Kansas produced in 1889, 3,617 tons of lead ore, equal to about 2,200 tons of metal, while out of the total of 44,482 tons of lead ore mined in Missouri not less than 34,766 tons were taken from mines which did not yield any zinc. Thus roughly the total amount of lead obtained as a by-product in mining zinc ore in the three States named is 9,000 tons. This proves that so far as lead is concerned the metal is little influenced by prosperity or depression in zinc mining. It should be noted also that a part of the lead ore won as an incidental product in zine mining is utilized in the production of sublimed lead, the quantity of the latter having been 1,250 tons during the census year. Practically the make of soft lead is controlled by the operations of the three grest Missouri lead mining companies, the St. Joe, Doe Run, and Mine La Motte, which during the census year made 21,456 short tons out of total soft lead product of 29,258 tons at a direct outlay for mining and smelting of \$1,034,287. What expansion in the industry there is to be must therefore come chiefly from them, or from new concerns established to work some of the areas of the same deposits which they have so long and so successfully worked. Their ability to produce the metal under any contingencies likely to arise is generally unquestioned, so that a steady but slow development is looked forward to.

So many conditions influence the production of lead in the Rocky Mountain region that it is practically impossible to arrive at any conclusions on the question to what extent low prices will restrict and high prices stimulate the output of the metal. It is known that under favorable conditions lean lead ores, practically free from silver, may be worked when they serve as the basis for the treatment, at remunerative prices, of dry and refractory silver ores. The report of the census shows that Rocky Mountain smelters which treated \$19,382 tons of ore produced 110,843 tons of base bullion, equal to a yield of the smelting mixture of between 13.50 and 14 per cent, and that, including the amount of ore treated by four refiners, the yield from 928,163 tons of ore was 144,481 tons, equal to a yield of between 15.50 and 16 per cent, making a rough allowance for the unknown silver contents and dress the presence of the precious metals, the presence or absence of zinc, whether a carbonate or a sulphide, the char-

acter of the gangue in relation to the preponderance of silica over bases, all influence the commercial value of the lead ore, aside from the cost of running, the proximity to railroad transportation and to fuel. All these considerations have their influence in determining the minimum lead contents which allow of profitable marketing of the ore. Under the circumstances, only very broad generalizations are possible, and no specific detailed examination is practicable. Past experience has taught, however, that an approach to 3 cents for refined lead at New York, with silver below \$1 per ounce, exerts a pressure upon producers which leads to a restriction of output in the principal Rocky Mountain lead-producing districts.

The St. Joseph Lead Company has built a narrow-gauge railroad 32 miles long between Herculaneum and Bonne Terre, and is extending to Doe Run, and will soon be in a position to transfer its smelting operations to Herculaneum.

Under the management of Mr. J. M. Desloge, the Desloge Consolidated, Lead Company is prospecting a tract of 2,300 acres of magnesian limestone similar to the Bonne Terre formation. Drilling is progressing with two diamond drills, and a shaft has been sunk to a depth of 220 feet, from which drifts, upraises and stopes have been started.

THE LEAD MARKET.

The year 1890 opened dull at 3.85 cents, but under a large business soon developed some strength. With more moderate sales, a downward tendency again developed, which was only temporarily checked early in February, and finally led to heavier transactions during that month at 3.75 cents. March brought a reaction, and the market gradually advanced to 4 cents, from which, however, it again receded to 3.823 cents towards the close of the month. April opened dull, but an improved feeling carried the metal up to 4.05 cents, at which sales were made. The weight upon the market was the lead held by bankers, who, it was estimated, were earrying a stock of 8,000 tons, upon which advances up to 4 cents had been originally made. The market fluctuated a little early in May, and then, under consumers' buying in anticipation of a decision on the Mexican ore duty, rose to 4.324 cents, receding towards the close of the month to 4.25 cents. Under a heavy business the metal rose again to 4.55 cents in June, the bankers being heavy sellers until their holdings of Corwith lead had been reduced to about 4,000 tons lying in Western markets. July developed a weaker tone, with only little business transpiring, and it was only towards the early part of August that there was more activity coupled with rising values. This tendency gathered strength rapidly, and in September had so fully developed that the importing point was reached-above 5 cents-and several thousand tons of foreign lead were disposed of. In spite of this Bur the market advanced very rapidly, small lots selling up to 6 cents in ectober, with further transactions on a large scale in foreign lead.

LEAD. 83

The reaction, however, proved as sharp and as violent as the advance, and the difference between prices for future delivery of foreign and spot domestic at one time reached nearly half a cent per pound. The drop continued in November, the month closing dull, with spot domestic lead at 4.70 cents; foreign, at 4.95 cents; and domestic, December delivery, at 4.60 cents. The financial troubles of the month had a very marked effect upon lead, so that the price declined in December from 4.60 cents down to 4.15 cents, under pretty large sales, the month and year closing with the metal back to 4.05 cents.

The following table, prepared from the annual reports of the daily price of lead, compiled by Mr. E. A. Caswell, of New York, shows the monthly average prices from 1884 to June, 1891, inclusive:

Average monthly prices of common pig lead in New York City.

[Cents per pound.]

Months.	1884.	1885.	1886.	1887.	1888.	1889.	1890.	1891.
January	4. 09 3. 98	3. 65 3. 65	4. 57 4. 75	4. 27 4. 43	4. 80 4. 92	3. 82½ 3. 68	3. 82½ 3. 79½	4.34½ 4.28½
March April May	4. 12 3. 84 3. 64	3. 67 3. 63 3. 67	4.87 4.77 4.72	4.35 4.29 4.49	5.14 $4.72\frac{1}{2}$ 4.24	$ \begin{array}{c} 3.69 \\ 3.64\frac{1}{3} \\ 3.79\frac{1}{2} \end{array} $	$3.91\frac{1}{3}$ $3.87\frac{1}{2}$ 4.13	4. 32\\\\\\ 4. 20\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
June. July. August.	3. 62 3. 58 3. 58	3.73 4.06 4.25	4.77 4.88 4.75	4.62 4.50 4.55	3.88 3.96 4.43	$3.97\frac{1}{2}$ 3.88 $3.82\frac{1}{2}$	4.37 4.43 4.51	4.41
September October November	3, 61 3, 69 3, 46	4. 26 4. 10 4. 12	4.63 4.23 4.32	4.44 4.30 4.35	4.99 4.45 3.67 ₄	$3.92\frac{1}{3}$ $3.82\frac{1}{2}$ 3.79	4, 86 5, 21 <u>3</u> 4, 90	
Yearly average	$\frac{3.60}{3.73\frac{1}{2}}$	$\frac{4.57}{3.94\frac{1}{2}}$	4. 32	5.00 4.46½	3.73 4.41	3.82 3.80½	4. 19 4. 33½	

The following table gives the highest and lowest prices monthly for a series of years:

Highest and lowest prices of lead at New York City, monthly, from 1870 to 1890, inclusive.

[Cents per pound.]

	Janua	ary.	Febr	uary.	Mai	ch.	April.		May.		June.	
Years.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
1870 1871 1872 1873 1874 1875 1876 1875 1876 1878 1880 1881 1883 1884 1885 1886 1886 1887 1888 1889 1890 1891	6. 10 5. 00 5. 15 4. 70 4. 50 3. 70 4. 70 4. 45	6. 20 6. 15 5. 90 6. 25 5. 90 6. 00 5. 87 6. 12 4. 00 5. 50 4. 95 4. 60 3. 75 4. 50 4. 15 4. 50 4. 15 4. 50 4. 05	6. 25 6. 25 6. 00 6. 50 6. 25 5. 90 6. 37 6. 40 3. 87 4. 50 6. 00 5. 20 4. 60 4. 10 4. 90 4. 51 5. 3. 85 4. 50	6. 17 6. 20 5. 87 6. 40 6. 00 5. 85 6. 00 6. 20 5. 85 6. 00 4. 50 3. 65 4. 50 4. 50 3. 60 4. 60 4. 60 4. 60 3. 75 4. 25	6. 20 6. 20 6. 00 6. 50 6. 55 75 6. 50 6. 75 4. 50 5. 95 4. 65 4. 65 4. 4. 65 4. 4. 55 3. 75 3. 95 4. 37½	6. 10 6. 15 5. 87 6. 25 6. 162 6. 40 6. 50 3. 25 5. 30 4. 62 4. 85 4. 50 4. 10 4. 10 4. 25 5. 3. 85 4. 25	6. 25 6. 20 6. 12 6. 50 6. 58 6. 40 6. 55 3. 75 3. 25 5. 75 4. 62 4. 62 4. 00 4. 32 5. 37 6. 40 4. 32 4. 00 4. 32 4. 32 5. 32	6. 15 6. 10 5. 90 6. 25 5. 90 6. 12 6. 25 3. 50 2. 87 5. 40 4. 40 3. 62½ 4. 65 4. 20 4. 45 4. 20 4. 45 4. 10	6. 25 6. 18 6. 62 6. 62 6. 60 5. 95 6. 50 6. 50 3. 12 5. 25 4. 75 4. 75 4. 75 4. 35 4. 35 4. 37 4. 35 4. 37 4. 37	6. 20 6. 10 6. 25 6. 35 5. 75 5. 90 6. 10 5. 55 2. 87 4. 40 4. 40 3. 52½ 4. 30 4. 65 4. 30 4. 00 4. 20	6. 25 6. 15 6. 62 6. 55 6. 00 5. 90 6. 50 3. 80 4. 75 4. 50 4. 45 3. 65 4. 90 4. 40 4. 45 4. 50 4. 50	6. 20 6. 12 6. 40 6. 12 5. 62 5. 75 6. 25 5. 75 6. 25 4. 50 4. 25 4. 50 4. 40 3. 57 4. 50 4. 50 50 4. 50 50 50 50 50 50 50 50 50 50 50 50 50 5

b Currency.

Highest and lowest prices of lead at New York City, etc.—Continued.

	July		August. September. October.				ber.	Nove	mber.	December.		
Years.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1886. 1887. 1888.	6. 30 6. 15 6. 62 5. 80 6. 00 6. 35 5. 60 3. 62 4. 10 4. 75 4. 90 5. 15 4. 40 4. 67 4. 40 5. 4. 50	6. 20 6. 10 6. 40 6. 00 5. 62 5. 95 6. 20 5. 3. 25 3. 25 4. 50 4. 30 4. 30 5. 55 4. 40 3. 55 3. 87 4. 75 4. 40 3. 85 3. 80 4. 40	6. 37 6. 12 6. 50 6. 25 5. 85 6. 37 5. 12 4. 05 5. 95 4. 05 4. 95 4. 90 4. 25 4. 80 4. 62 4. 97 3. 3. 95 4. 72 4. 72 4. 72 4. 72	6. 32 6. 00 6. 40 6. 00 5. 65 5. 87 6. 25 4. 90 4. 00 4. 75 4. 20 3. 52 4. 75 4. 12 4. 75 4. 15 3. 75 4. 35	6. 37 6. 10 6. 50 6. 62 6. 10 5. 87 6. 25 4. 90 4. 90 5. 3. 45 4. 32 3. 75 4. 32 3. 75 4. 25 4. 70 4. 90 5. 12 4. 90 5. 12 5.	6. 30 6. 30 6. 30 6. 37 5. 65 5. 70 6. 00 4. 75 3. 25 3. 75 4. 80 4. 95 4. 30 4. 45 4. 49 4. 45 4. 67 3. 85 4. 67 3. 85	6. 37 6. 00 6. 62 6. 75 5. 65 6. 00 4. 85 3. 60 5. 50 4. 32 3. 75 4. 32 4. 30 4. 40 5. 25 5. 25 5. 25	6. 25 5. 87 6. 40 6. 25 6. 10 5. 60 5. 80 4. 25 4. 00 4. 00 4. 00 4. 00 4. 00 4. 00 4. 00 4. 00 5. 60 6. 10 6. 10	6. 35 6. 00 6. 60 6. 50 5. 87 5. 80 4. 75 5. 62 4. 85 5. 62 4. 90 4. 05 3. 55 4. 90 4. 40 4. 75 3. 39 5. 25 5. 25	6. 25 5. 90 6. 50 6. 05 6. 25 5. 65 5. 70 4. 50 3. 60 5. 00 4. 75 4. 50 3. 65 3. 37½ 4. 10 4. 10 4. 26 3. 75 4. 60	6. 35 6. 00 6. 60 6. 12 6. 95 5. 70 4. 60 5. 60 4. 75 3. 75 4. 67 4. 35 5. 15 5. 15 5. 25 4. 35 6. 40 6. 40	6. 25 5. 75 6. 42 6. 00 5. 87 5. 65 4. 50 3. 90 5. 50 4. 25 5. 60 3. 50 4. 25 4. 90 3. 60 3. 75 4. 90 3. 75 4. 90

The following tables, compiled by Mr. E. A. Caswell, show the daily fluctuation in prices in 1889, 1890, and the first half of 1891:

Price of common pig lead in New York City in 1889.

Days.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1	Н.	3, 75	3.70	3, 65	3. 60	3. 90	4. 05	3.95	s.	3, 85	3. 75	S.
2	$\frac{3.77\frac{1}{2}}{3.85}$	3.75 S.	3. 72½ S.	3, 65	3. 67½ 3. 67½	S. 3. 924	4, 05 4, 00	3, 90 3, 85	H. 3, 971	3, 85	3, 75 S.	3. 75
3	3.90	3.75	3, 65	3, 65	3. 80	3. 971	H.	S.	4.00	3, 90	3, 75	3. 75
5	3, 90	3. 75	3. 721	3, 65	S.	4.00	3, 95	3, 85	4.00	3. 90	H.	3.75
6	S.	3, 75	3. 721	3, 65	3.871	4.00	3. 90	3, 85	4, 00	S.	3, 85	3.75
7	3.85	3. 75	$3.72\frac{3}{8}$	S.	3.873	3.971	S.	3, 85	4.00	3, 90	3, 90	3.75
8	3.85	3, 70	$3.72\frac{7}{2}$	3, 65	$3.87\frac{3}{2}$	$3.97\frac{1}{2}$	3, 90	3, 85	8.	3, 90	3. 90	S.
9	3, 85	3.70	$3.72\frac{1}{2}$	3, 65	$3.87\frac{1}{3}$	S.	3.90	3. 80	4.00	3.90	3.90	3, 75
10	3, 85	S.	S.	3, 674	3. 871	$3.97\frac{1}{2}$	3. 90	3.75	3, 95	3, 90	S.	3, 75
11 12	3, 85 3, 85	3, 70 3, 65	3, 72± 3, 72±	$\frac{3,67\frac{1}{8}}{3,67\frac{1}{8}}$	3. 87½ S.	$3.97\frac{1}{2}$ 3.90	3, 90	S. 3, 75	3, 95	3, 85	3. 90	3, 75
13	3. 69 S.	3, 65	3. 721	3. 671	3.874	3, 90	3, 85	3, 75	3. 90	S. 83	3.80	3.871
14	3, 85	3, 65	3. 75	S. 75	3.87	3.924	S.	3, 80	3, 90	3, 85	3.80	3, 87
15	3, 85	3, 60	3, 70	3, 65	3.871	3. 921	3, 85	3, 80	S.	3, 85	3, 80	S.
16	3, 85	3, 60	3.70	3, 65	3.871	S.	3, 85	3, 80	3, 90	3, 85	3.75	3, 871
17	3, 85	S.	S.	3, 65	3, 70	4.00	3, 85	3, 80	3, 90	3, 85	S.	3.90
18	3, 85	3, 65	3.70	3, 65	3.70	4.00	3, 85	S.	3, 90	3, 85	3, 75	3. 90
9	3, 85	3, 65	3, 70	3, 65	S.	4.00	3, 80	3, 80	3, 90	3, 80	3, 75	3, 90
20	S. 3, 85	3, 65 3, 65	3, 70 3, 65	3, 65 S,	3. 75 3. 70	4, 00 4, 00	3. 80 S.	3, 80	3, 90	S. 3, 80	3, 75 3, 75	3, 90 3, 87
21	3, 80	H.	3, 65	3, 624	2.70	3.95	3. 824	3.80	S. 30	3, 75	3, 75	S. 013
23	3, 80	3. 65	3, 65	3. 623	3, 70	S. S.	3, 80	3, 80	3, 90	3, 75	3, 75	3. 85
24	3, 75	S.	S.	3, 65	3.70	4,00	3.80	3.80	3, 90	3, 75	S.	3. 85
25	3, 75	3, 65	3, 65	3, 65	3.85	4.00	3.80	S.	3, 90	3, 75	3, 75	H.
26	3. 80	3 .65	3, 65	$3.62\frac{1}{2}$	S.	4.00	3. 80	3, 80	3, 90	3, 75	3, 75	3, 85
27	S.	3, 65	3, 65	3, 60	3, 85	4.00	3.80	3, 80	3, 90	S.	3, 75	3, 80
28	3, 80	3, 65	3, 65 3, 65	S. 3, 60	3, 85	4. 00 4. 05	S. 3, 80	3, 85 3, 85	3. 85 S.	3, 75	H. 3.75	3, 85 S.
30	3, 75		3, 65	3.00 H.	3. 85 H.	4.05 S.	3, 974	3, 90	3, 85	3, 75	3.75	3, 85
31	3. 75		S. 0.5		3, 85		3.97	3. 90	0.00	3.75		3.85
Average.	3.821	3, 68	3, 69	3, 641	3.793	3. 974	3, 88	3. 821	3, 921	3. 821	3, 79	3, 82

LEAD.

Price of common pig lead in New York City in 1890.

Days.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1 2 3	H. 3.85 3.85 3.85	3.80 S. 3.80 3.80	3.85 S. 3.85 3.85	3. 85 3. 85 3. 85 H.	4. 07½ 4. 05 4. 00 S.	S. 4. 25 4. 25 4. 25	4. 42½ 4. 42½ 4. 42½ H.	4.40 4.35 S. 4.35	H. 4. 67½ 4. 75 4. 75	5. 00 5. 00 5. 00 5. 00	5, 25 S. 5, 25 H.	4. 60 4. 60 4. 60 4. 55
5 6 7 8	S. 3.85 3.85 3.85 3.85	3. 85 3. 85 3. 80 3. 80 S.	3. 85 3. 95 3. 95 3. 95 S.	3. 85 S. 3. 85 3. 85 3. 85	4.00 4.00 4.05 4.05 4.05	4. 25 4. 25 4. 25 S. 4. 323	4. 42½ S. 4. 42½ 4. 42½ 4. 42½	4, 35 4, 35 4, 35 4, 35 4, 35	4.75 4.75 S. 4.75 4.75	S. 5. 25 5. 25 5. 25 5. 25	5. 25 5. 10 5. 10 5. 10 S.	4.50 4.40 S. 4.30 4.20
10	3, 85 3, 80 S, 3, 80 3, 80	3. 80 3. 80 3. 80 3. 80 3. 75	3. 95 3. 95 3. 95 3. 95 3. 95 3. 95	3. 85 3. 85 3. 85 S. 3. 85	4. 05 S. 4. 05 4. 05 4. 05	4. 32½ 4. 35 4. 35 4. 35 4. 35	4. $42\frac{1}{2}$ 4. $42\frac{1}{2}$ 4. $42\frac{1}{2}$ 8. 4. $42\frac{1}{2}$	S. 4.35 4.35 4.50 4.50	4. 75 4. 75 4. 75 4. 75 4. 75 S.	5. 25 5. 25 S. 5. 25 5. 25 5. 25	5. 10 5. 10 5. 10 5. 00 5. 00	4. 15 4. 15 4. 10 4. 10 S.
15. 16. 17. 18.	3, 80 3, 80 3, 80 3, 80 3, 80	3.75 S. 3.75 3.75 3.75	3. 95 S. 3. 95 3. 95 3. 95	3, 85 3, 85 3, 85 3, 85 3, 85	4. 10 4. 10 4. 12½ S. 4. 15	S. 4. 35 4. 35 4. 45 4. 45	4. 42½ 4. 50 4. 50 4. 45 4. 45	4. 50 4. 50 4. 50 S. 4. 62\frac{1}{2} 4. 62\frac{1}{2}	4. 75 4. 75 4. 95 4. 95 4. 95	5. 25 5. 25 5. 25 5. 25 5. 25 S.	5. 00 S. 5. 00 4. 75 4. 75	4. 10 4. 05 4. 05 4. 05 4. 05 4. 05
20	3.80 3.80 3.85 3.85	3, 75 3, 75 H. S.	3.95 3.95 3.90 S.	S. 3. 85 3. 90 3. 90	$4.17\frac{1}{2}$ 4.35 4.30 4.20	4.50 4.50 S. 4.50	S. 4. 45 4. 45 4. 45	$\begin{array}{c} 4.62\frac{7}{4} \\ 4.62\frac{1}{4} \\ 4.60 \\ 4.60 \end{array}$	5.00 S. 5.00 5.00	5, 25 5, 25 5, 25 5, 25	4. 65 4. 65 4. 60 S.	4. 05 S. 4. 05 4. 05
24 25 26 27 28	3, 80 S. 3, 80 3, 80	3, 75 3, 85 3, 85 3, 85 3, 85	3.90 3.90 3.90 3.90 3.85	3, 90 3, 90 3, 90 S. 3, 90	4. 20 S. 4. 20 4. 30 4. 25	4. 45 4. 42½ 4. 42½ 4. 42½ 4. 42½	4. 40 4. 40 4. 40 S. 4. 40	S. 4.60 4.72½ 4.67½ 4.67½	5.00 5.00 5.00 5.00 5.00	5. 25 5. 25 S. 5. 25 5. 25	4. 60 4. 60 4. 60 H. 4. 60	4. 05 H. 4. 05 4. 05 S.
29	3.80 3.85 3.85 3.82½	3, 791	3. 85 S. 3. 85 3. 91½	3.90 4.07½	4. 25 H. 4. 25 4. 13	S. 4. 42½ 4. 37	4. 40 4. 40 4. 40 4. 43	4. 67½ 4. 67½ S.	5, 00 5, 00 4, 86	5, 25 5, 25 5, 25 5, 21½	4. 60 S. 4. 90	4. 05 4. 05 4. 05 4. 19

Price of common pig lead in New York City during six months ending June 30, 1891.

Days.	Jan.	Feb.	Mar.	Apr.	May.	June.	Days.	Jan.	Feb.	Mar.	Apr.	May.	June
1	H. 4. 05 4. 05 S. 4. 40 4. 40 4. 40 4. 40 4. 50 4. 50 4. 50 4. 50	S. 4.35 4.35 4.35 4.30 4.30 4.50 S. 4.30 4.25 4.25 4.25 4.25 4.25 4.25	S. 4. 255 4. 255 4. 255 4. 355 4. 355 4. 352 4. 322 4. 322 4. 322 4. 322 4. 322 4. 322 4. 322 4. 322	4. 25 4. 25 S. 4. 25 4. 15 4. 15	4. 20 S. 4. 20 4. 20 4. 20	4. 42½ 4. 42½ 4. 42½ 4. 50 4. 50 S. 4. 45 4. 40 4. 40 4. 35 4. 35 4. 35 4. 35 4. 35 4. 35	18	S. 4, 50 4, 40 4, 35 4, 30 4, 25 4, 25 4, 27 4, 27 4, 27 4, 37 4, 35 4, 34 4, 35		4. 30 4. 30 4. 30 4. 37 5. 4. 35 4. 35	$\begin{array}{c} 4.15 \\ \text{S.} \\ 4.10 \\ 4.10 \\ 4.12\frac{1}{2} \\ 4.12\frac{1}{2} \\ 4.12\frac{1}{2} \\ 4.12\frac{1}{2} \\ 4.20 \\ 4.20 \\ 4.20 \\ 4.20\frac{1}{2} \end{array}$	4. 37½ 4. 37½ 4. 35 4. 35 4. 35 H. S.	4. 40 4. 45 4. 50 4. 45 S. 4. 45 4. 45

Lead imported and entered for consumption in the United States, 1867 to 1890, inclusive.

[Calendar years ending December 31 from 1886 to 1890; previous years end June 30.1

Years.	Ore and	dross.	Pigs an	d bars.	Sheets, and s		She	ot.	Not otherwise	Total
	Quan- tity.	Value.	Quantity.	Value.	Quan- tity.	Value.	Quan- tity.	Value.	eneci.	value.
1879	1,000	\$25 239 176 10 1, 425 320 20 20 17 13 57 9, 699 21, 487	Lbs. 65, 322, 923 63, 254, 677 87, 865, 471 85, 895, 724 91, 496, 715 72, 423, 641 46, 295, 154 32, 770, 712 14, 329, 366 6, 717, 052 1, 216, 500 6, 723, 706 4, 322, 068 6, 079, 304 4, 037, 867 3, 072, 738 7, 716, 788 7, 716, 788	\$2, 812, 668 2, 668, 915 3, 653, 481 3, 530, 837 3, 721, 096 2, 929, 623 3, 233, 011 2, 231, 817 682, 132 294, 233 42, 983 246, 015 159, 129 202, 603 130, 108 85, 395 143, 103 491, 310 219, 770	Lbs. 185, 825 142, 137 307, 424 141, 681 86, 712 15, 518 105 15, 640 971, 951 27, 357 27, 941		420 30, 219 30, 219 16, 502 15, 829 3, 748 1, 120 900 1, 469 1, 510	\$50 1, 349 4 1, 204 1, 2963 209 54 65 99 79	\$6, 222 6, 604 18, 885 10, 444 8, 730 20, 191 21, 503 36, 484 25, 774 27, 106 1, 041 113 930 371 1, 443 2, 449 8, 930 1, 992 1, 372 964 302	\$2, 828, 475 2, 682, 987 3, 687, 897 3, 548, 336 3, 734, 045 2, 952, 098 3, 254, 576 2, 209, 650 710, 442 295, 309 44, 122 246, 440 160, 734 205, 651 138, 234 88, 030 166, 749 503, 191 242, 845
1888 1889 1890	88, 870 328, 315 493, 463	2, 468 7, 468 12, 947	2, 582, 236 2, 773, 622 19, 336, 233	69, 891 76, 243 593, 671	23, 103 35, 859 68, 314	1, 202 1, 417 3, 338			$97\overline{7}$ $1,297$ $1,133$	74, 538 86, 425 611, 089

Old and scrap lead imported and entered for consumption in the United States, 1867 to 1890, inclusive.

[Calendar years ending December 31 from 1886 to 1890; previous years end June 30.]

Years.	Quantity.	Value.	Years.	Quantity.	Value.
1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877.	Pounds. 1, 255, 233 2, 465, 575 2, 983, 272 3, 756, 785 2, 289, 688 4, 257, 778 3, 545, 098 395, 516 382, 150 265, 860 249, 645 106, 342	\$53, 202 101, 586 123, 068 150, 379 94, 467 171, 324 151, 756 13, 897 13, 964 9, 534 8, 383 3, 756	1879. 1889. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1890.	Pounds. 42, 283 218, 063 123, 018 220, 702 1, 094, 133 160, 356 4, 860 24, 726 136, 625 33, 100 50, 816 18, 246, 165	\$1, 153 5, 262 2, 729 5, 949 31, 724 4, 830 882 4, 323 904 1, 494 567, 364

Lead and manufactures of lead, of domestic production, exported from the United States.

Fiscal years ending September 30 until	Man	ufactures o	of—			
1842, fiscal years endingJune 30 until 1885, and calendar	Lea	ıd.	Pewter and lead.	Bars, shot	t, etc.	Total value.
years ending De- cember 31 since.	Quantity.	Value.	Value.	Quantity.	Value.	
1790 1803 (barrels)	Pounds. 13, 440 900	\$810		Pounds.		\$810
1804 1805 1808	19, 804 8, 000 40, 583					
1809	126, 537 172, 323 65, 497					
1812 1813	74, 875 276, 940					

Lead and manufactures of lead, of domestic production, etc.—Continued.

Fiscal years ending September 30 until	Manu	factures o	f—	D.		
1842, fiscal years ending June 30 until 1885, and calendar years ending De-	Lead	l.	Pewter and lead.	Bars, sl	iot, etc.	Total value.
cember 31 since.	Quantity.	Value.	Value.	Quantity.	Value.	
	Down do			Pounds.		
1814	Pounds. 43, 600					
1815	43, 600 40, 245 35, 844					
1816	111,034	\$9, 993				\$9.993
1818	281, 168	22, 493				22, 493 7, 549 1, 799 3, 512
1819 1820	94, 362 25, 699	7, 549 1, 799				1,799
1821	56, 192	3, 512 4, 244				3, 512 4, 244
1822	66, 316 51, 549	3, 098				3, 098
1824	18, 604	1,356				1,356
1825 1826	189, 930 47, 337	12,697 $3,347$	\$1,820			12, 697 5, 167
1827	50, 160	3, 761	6, 183			9, 944
1828	76, 882	4, 184 8, 417	5, 545 5, 185			$ \begin{array}{c c} 9,720 \\ 13,602 \end{array} $
1829 1830	179, 952 128, 417	4,831	4.172			9,003
1831	152, 578	7,068	6, 422 983			13, 490 5, 466
1832 1833	72, 439 119, 407	4, 483 5, 685	2,010			7, 695
1834	13, 480	805	2, 224 433			3, 029 3, 174
1835 1836	50, 418 34, 600	2, 741 2, 218	4,777			6, 995
1837	297, 488 375, 231 81, 377	17, 015	3, 132			20, 147
1838	375, 231	21.747 6,003	6, 461 12, 637			28, 208 18, 640
1839	882,620	39, 687	15, 296			54, 983
1841	2, 177, 164 14, 552, 357	96, 748 523, 428	20, 546			117, 294 540, 217
1842	15, 366, 918	492, 765	16, 789 7, 121			499, 886
1844	18, 420, 407	492, 765 595, 238	10,018		١,	605, 256 357, 050
1845		342, 646 614, 518	14, 404 10, 278		1	624,796
1847	3, 326, 028	124, 981	13,694			138, 675
1848		84, 278 30, 198	7, 739 13, 196			92, 017 43, 394
1850	261, 123	12, 797	22, 682			35, 479 28, 200 51, 194
1851 1852		- • - • - • - •	16, 426 18, 469	229, 448 747, 930	\$11,774 32,725	51, 194
1853			14,064	100,778	32, 725 5, 510	19, 604
1854			16, 478 5, 233	401, 247 165, 533	26, 874 14, 298	43, 352 19, 531
1855 1856			5,628	310, 029	27, 512	33, 140
1857 1858			4.818 27,327	870, 544 900, 607	58, 624 48, 119	63, 442 75, 446
1859			28, 782	313, 988	28, 575	75, 446 57, 357
1860			56, 081 30, 534	903, 468	50, 446 6, 241	106, 527 36, 775
1861 1862			28, 832	79, 231	7, 334	36. 166
1 1863			. 30, 009	237, 239 223, 752	22, 634 18, 718	53, 243 49, 129
1 1861			. 00, 411	852, 895	132,666	161, 937
1865 1866			44.483	25, 278	2, 323 5, 300	46, 806 32, 859
1867. 1868.			- 41,000	438, 040	34, 218	71, 329
1869			. 17, 249			17, 249 28, 315
1870 1871		28, 315 79, 880				79,880
1872		48, 132				48, 132 13, 392
1873 1874					.	302, 044
1875		. 429, 309				429, 309 102, 726
1876		102,726 $49,835$				49, 835
1878		314,904				314, 904 280, 771
1879						49, 899
1881		39, 710)			39, 710 178, 779
1882		. 178, 779 43, 108				43, 108
1883		. 135, 156		'		135, 156
1885		. 123, 466				123, 466 136, 666
1886 1887		. 140, 063	5			140, 065
1888		194, 216				194, 216 161, 614
1889		161, 614			.,	181, 030
1000		1		1	1	

ZINC.

BY C. KIRCHHOFF.

During the years 1889 and 1890 the zinc industry of the United States showed steady progress, the development in the production taking place particularly, however, in the West. The census report, which covered the calendar year 1889, for the first time revealed many facts relating to the industry which are of special interest. The production of zinc ore in the leading States and counties was as follows:

Production of zinc ore in the leading States in 1889.

States and counties.	Quantity.	Value.	States and counties.	Quantity.	Value.
Wisconsin: Iowa county Lafayette county. Grant county Total Wisconsin.	Short tons. 16, 996 7, 132 703 24, 831	\$237, 463 152, 973 10, 132 400, 568	tyTotal Missouri.	Short tons. 2, 310 93, 131	\$23, 100 2, 024, 057
Missouri: Barry county Dade county Greene county Jasper county Lawrence county	9, 463	2, 340 1, 308 17, 139 1, 629, 538 158, 665	Iowa Kansas Arkansas Eastern States Southern States New Mexico	450 39,575 130 63,339 12,906 140	3, 600 299, 192 3, 250 175, 052 141, 560 2, 520
Morgan county Newton county	8, 307	191, 487	Total United States	234, 502	3, 049, 799

It should be noted that a large part of the product credited to Kansas was crude, undressed ore, which makes its tonnage large, while the value is low.

The following is a summary of the census statistics relating to the spelter and zinc-oxide works of the United States:

Census statistics of spelter and zine oxide.

Product: Speltershort tons	58, 860	Value of ore treated	\$4, 154, 403, 98
Zine oxidedo	16, 970	Foremen	82
Stock:	,	Mechanics	457
Spelter, January 1, 1889, short		Laborers	2. 024
tons	2, 781	Roys	127
Spelter, January 1, 1890, short tons	0. 400	Total wages	\$1, 424, 980. 52
Zinc oxide. January 1, 1889, short	2, 492	Office force	95
tons	1,425	Salaries Expenses:	\$140, 279. 91
Zinc oxide, January 1, 1890, short	1, 420	Contractors	Ø15 910 94
tons	1, 261	Supplies	\$15, 318. 84 \$653, 305. 75
Ore treatedshort tons	196, 309	All other	\$210, 913, 39
00			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

ZINC. 89

No direct deductions as to cost can be drawn from these figures, because they deal with two industries, which in some parts of the country are so closely associated that they are not separated in accounts and in other parts, notably in the West, are sharply separated. The outlays incidental to the rolling of 9,389 short tons of sheet zinc are also included. Reports from all the works in the United States show that the production of spelter has been as follows:

Production of spelter in the United States.

Years.	Short tons.	Years.	Short tons.
1873 1875 1880 (Census year ending May 31), 1882 1883	7, 343 15, 833 23, 239 33, 765 36, 872 38, 544	1885 1886 1887 1888 1889	40, 688 42, 641 50, 340 55, 903 58, 860 63, 683

Grouped by States, the product has been as follows:

Production of spelter in the United States, 1882 to 1890, inclusive, by States.

States.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Illinois Kansas Missouri Eastern and	Short tons. 18, 201 7, 366 2, 500	Short tons. 16, 792 9, 010 5, 730	Short tons. 17, 594 7, 859 5, 230	Short tons. 19,427 8,502 4,677	Short tons. 21,077 8,932 5,870	Short tons. 22, 279 11, 955 8, 660	Short tons. 22, 445 10, 432 13, 465	Short tons. 23, 860 13, 658 11, 077	Short tons. 26, 243 15, 199 13, 127
Southern States	5, 698	5, 340	7, 861	8, 082	6, 762	7, 446	9, 561	10, 265	9, 114
Total	33, 765	36, 872	38, 544	40, 688	42, 641	50, 340	55 , 9 03	58, 860	63, 683

For the first time complete returns of stocks on hand have been rereceived. The following are the aggregates:

Stocks of spelter.

	Ja	January 1—				
States.	1889.	1890.	1891.			
Illinois Kansas. Missouri East and South	Short tons. 360 800 1, 621 2, 781	Short tons. 268 1,075 43 1,149 2,535	Short tons. 68 233 45 788			

The stock in the hands of producers is therefore small, considering the magnitude of the industry. The apparent consumption of domestic spelter increased, therefore, from 59,434 tons in 1889, to 69,084 tons in 1890.

Zinc imported and entered for consumption in the United States, 1867 to 1890, inclusive.

Calendar years ending December 31 from 1886 to	Blocks o	r pigs.	Shee	ts.	Value of manufac-	Total
1890; previous years end June 30.	Quantity.	Value.	Quantity.	Value.	tures.	value.
	Pounds.		Pounds.			
1867	5, 752, 611	\$256, 366	5, 142, 417	\$311, 767	\$1,835	\$569,968
1868	9, 327, 968	417, 273	3, 557, 448	203, 883	1, 623	622, 779
1869	13, 211, 575	590, 332	8, 306, 723	478, 646	2, 083	1, 071, 061
1870	9, 221, 121	415, 497	9, 542, 687	509, 860	21, 696	947, 053
1871	11, 159, 040	508, 355	7, 646, 821	409, 243	26, 366	943, 964
1872	11, 802, 247	522,524	10, 704, 944	593, 885	58, 668	1, 175, 077
1873	6, 839, 897	331, 399	11, 122, 143	715, 706	56, 813	1, 103, 918
1874	3, 593, 570	203, 479	6, 016, 835	424, 504	48, 304	676, 287
1875	2,034,252	101, 766	7, 320, 713	444, 539	26, 330	572, 635
1876	947, 322	56,082	4, 611, 360	298, 308	18, 427	372, 817
1877	1, 266, 894	63, 250	1, 341, 333	81, 815	2,496	147,561
1878	1, 270, 184	57, 753	1, 255, 620	69, 381	4,892	132, 026
1879	1, 419, 791	53, 294	1, 111, 225	53, 050	3, 374	109, 718
1880	8, 092, 620	371, 920	4, 069, 310	210, 230	3.571	585, 721
1881	2, 859, 216	125, 457	2, 727, 324	129, 158	7, 603	262, 218
1882	18, 408, 391	736, 964	4, 413, 042	207, 032	4.940	948. 936
1883	17, 067, 211	655, 503	3, 309, 239	141, 823	5, 606	802, 932
1884	5, 869, 738	208, 852	952, 253	36, 120	4, 795	249, 767
1885	3, 515, 840	113, 268	1,839,860	64, 781	2,054	180, 103
1886	4, 300, 830 8, 387, 647	136, 138 276, 122	1, 092, 400 926, 150	40, 320 32, 526	9, 162 11, 329	185, 620 319, 977
1888	3, 825, 947	146, 156	295, 287	12,558	12, 080	170, 794
1889	2, 052, 559	77, 845	1, 014, 873	43, 356	12.080	140. 781
1890	1. 997, 524	101, 335	781, 266	43, 495	9, 740	154, 570
	1. 001, 024	101, 000	701, 200	40, 450	5, 140	101, 070

Imports of zinc oxide in 1885, 1886, 1887, 1888, 1889, and 1890.

Calendar years ending December 31, from 1886 to 1890; previous year ends June 30.	Dry.	In oil.
1885 1886 1887 1888 1888 1890	Pounds, 2, 233, 128 2, 526, 389 4, 961, 080 1, 401, 342 2, 686, 861 2, 631, 458	Pounds. 98, 566 79, 788 123, 216 51, 985 66, 240 102, 298

Exports of zinc and zinc ore of domestic production, 1864 to 1890, inclusive.

Calendar years ending December 31, from 1886 to	Ore or	oxide.	Plates, she		Value of	Total
1890: previous years end June 30.	Quantity.	Value.	Quantity.	Value.	tures.	value.
	Cwt.		Pounds.			
1864	14, 810	\$116,431	95, 738	\$12, 269		\$128,700
1865	99, 371	114, 149	184, 183	22, 740		136, 889
1866	4, 485	25, 091	140, 798	13, 290		38, 381
1867	3,676	32,041	312, 227	30, 587		62, 628
1868		74,706	1,022,699	68, 214		142, 920
1869		65, 411				65, 411
1870	15,286	81, 487	110, 157	10,672		92, 159
1871	9, 621	48, 292	76, 380	7, 823		56, 115
1872	3,686	20, 880	62, 919	5, 726		26, 606
1873	234	2, 304	73, 953	4, 656		6, 960
1874	2, 550	20, 037	43, 566	3,612		23, 649
1875	3, 083	20,659	38, 090	4, 245	\$1,000	25, 904
1876	10, 178	66, 259	134, 542	11,651	4, 333	82, 243
1877	6,428	34, 468	1, 419, 922	115, 122	1, 118	150, 708
1878	16, 050	83, 831	2, 545, 320	216,580	567	300, 978
1879	10,660	40, 399	2, 132, 949	170,654		211, 053
1880	13, 024	42, 036	1, 368, 302	119, 264		161, 300
1881	11, 390	16, 405	1, 491, 786	132, 805	168	149, 378
1882	10, 904	13, 736	1,489,552	124, 638		138, 374
1883	3, 045	11,509	852, 333	70, 981	734	83, 224
1884	4,780	16, 685	126, 043	9,576	4,666	30, 927
1885	6, 840	22, 824	101, 685	7, 270	4, 991	35, 083
1886	26, 620	49, 455	917, 229	75, 192	13,526	138, 173
1887	4,700	17, 286	136, 670	9, 017	16, 789	43, 092
1888	4, 560	18, 034	62, 234	4, 270	19,098	41, 402
1889 1890	26, 760	73,802	879, 785	44, 049	35, 732	153, 583
1030	77, 360	195, 113	3, 295, 584	126, 291	23, 587	344, 901

ZINC. ' 91

PRICES OF ZINC.

The following table summarizes the prices of spelter since 1875:

Prices of common western spelter in New York City, 1875 to 1890, inclusive.

[Cents per pound. Figures in parentheses are combination prices.]

	Janu	ary.	Febr	uary.	Mai	ch.	Ap	ril.	M	ay.	June.	
Years.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
1875	6, 50 5, 75 4, 50 6, 50 5, 25 6, 00 4, 62 4, 37 4, 50 4, 60 5, 37	6, 37 7, 40 6, 25 5, 50 4, 25 5, 87 4, 87 5, 75 4, 50 4, 12 4, 12 4, 30 4, 12 5, 20 5, 35	6. 67 (7. 75) 6. 62 5. 62 6. 75 5. 25 5. 75 4. 62 4. 40 4. 30 4. 55 4. 60 5. 35	6, 25 7, 50 6, 50 5, 25 4, 40 6, 37 5, 12 5, 62 4, 25 4, 25 4, 25 4, 30 4, 40 5, 25 4, 90 5, 20	6, 50 (7, 75) 6, 50 5, 62 4, 62 6, 75 5, 00 5, 62 4, 75 4, 60 4, 30 4, 60 4, 60 5, 25 4, 52 5, 20	6. 20 7. 62 6. 37 5. 25 4. 37 6. 50 4. 87 5. 37 4. 62 4. 40 4. 12 4. 50 4. 40 4. 70 5. 60	(7. 00) (8. 00) (6. 37 5. 25 4. 75 6. 50 5. 12 5. 50 4. 75 4. 60 4. 65 4. 87 4. 65 5. 00	6, 50 7, 60 6, 25 5, 00 4, 25 6, 12 4, 75 5, 25 4, 60 4, 12 4, 50 4, 45 4, 45 4, 46 4, 46 4, 90	(7, 25) (8, 00) 6, 25 5, 00 6, 00 5, 60 5, 60 4, 50 4, 60 4, 25 4, 60 4, 65 4, 65 4, 85 5, 45	7, 15 7, 75 6, 60 4, 25 5, 62 4, 87 5, 25 4, 45 4, 10 4, 40 4, 45 4, 62 5, 00	(7, 25) (8, 00) 6, 12 4, 62 4, 37 5, 50 5, 00 5, 37 4, 60 4, 10 4, 40 4, 65 4, 60 5, 60 5, 60	7, 15 7, 25 5, 87 4, 25 4, 12 5, 12 4, 75 5, 25 4, 37 4, 45 4, 40 4, 35 4, 50 4, 50 5, 35
	Ju	ly.	Aug	ust.	Septe	mber.	Octo	ber.	Nove	mber.	Dece	mber.
Years.	Highest.	Lowest.	Highest.	Lowest.	Highest,	Lowest.	Highest.	Lowest.	Highest.	Lowest.	Highest.	Lowest.
1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889.	5.87 4.75 4.75 5.00 5.00 5.37 4.50 4.55 4.40 4.50 4.55 5.10	7. 25 7. 12 5. 62 4. 50 4. 37 4. 87 4. 75 5. 12 4. 30 4. 45 4. 45 4. 50 5. 40 5. 40	(7. 25) 7. 25 5. 90 5. 90 5. 62 5. 25 5. 12 5. 50 4. 40 4. 60 4. 60 4. 60 4. 60 5. 25 5. 55	7. 10 7. 00 5. 80 4. 80 4. 87 5. 00 5. 12 4. 30 4. 52 4. 40 4. 55 4. 55 5. 40	(7. 25) 7. 12 5. 87 4. 87 6. 00 5. 12 5. 25 5. 37 4. 50 4. 62 4. 62 4. 40 4. 65 5. 12 5. 15 5. 65	7. 10 6. 80 5. 75 4. 75 5. 62 4. 75 5. 00 5. 12 4. 40 4. 50 4. 25 4. 60 4. 75 5. 10	(7. 40) 6. 75 5. 90 4. 82 6. 37 5. 00 5. 37 5. 37 4. 45 4. 62 4. 30 4. 65 5. 12 5. 12 6. 00	7. 15 6. 62 5. 70 4. 50 6. 00 4. 87 5. 25 5. 12 4. 35 4. 40 4. 50 4. 25 4. 50 4. 87 5. 10 5. 10 6. 10	(7. 40) 6. 62 5. 87 4. 75 6. 25 4. 90 5. 87 5. 12 4. 40 4. 40 4. 30 4. 80 5. 12 5. 25 6. 10	7. 15 6. 37 5. 62 4. 50 5. 87 4. 65 5. 50 4. 87 4. 30 4. 45 4. 25 4. 52 4. 87 5. 90	(7. 40) 6. 50 5. 75 4. 37 6. 25 4. 75 5. 00 4. 87 4. 25 4. 60 4. 50 5. 87 5. 12 6. 00	7. 15 6. 37 5. 50 4. 25 6. 00 4. 65 5. 87 4. 50 4. 35 4. 00 4. 45 4. 35 5. 00 4. 87 5. 30 5. 90

Opening the year 1890 with a steady market at 5.45 cents, a moderate business and freer offerings led to a decline to 5.35 cents, New York, toward the close of January. The falling market and general dullness continued during February and March, 5 cents being reached in that month. Good western spelter sold as low as 4.90 cents, New York, in April, but toward the close of that month developed a better feeling, rising to 5 cents. May brought a much better demand, and simultaneously a scarcity of ores told on the market, which went up to 5.45 cents. The rapid rise brought out some realizing to take profits on the part of second hands, which temporarily depressed the price to 5.35 cents in June, but when once these lots were disposed of the market rose to 5.60

cents under considerable purchases for consumption. The metal was steady during July and August, fluctuating in price between 5.40 cents and 5.55 cents as the extremes. The large consumption by brassmakers and galvanizers, and the general buoyancy of the whole metal trade, brought spelter up to 5.65 cents in September, and to 6.10 cents in October. The November financial troubles had their effect upon the market, as they did in all other metals, but in a much less marked degree, the price holding up to 5.90 cents toward the close of November and during December.

Messrs. Henry R. Merton & Co., of London, make the following report on the spelter production of Europe:

Estimate of the production of zinc in Europe.

Countries.	1890.	1889.	1888.	1887.	1886.	1885.
Rhine district and Belgium Silesia Great Britain France and Spain Poland Austria	Long tons. 137, 630 87, 475 29, 145 18, 240 3, 620 7, 135 283, 245	Long tons. 134, 648 85, 483 30, 806 16, 785 3, 026 6, 330 277, 078	Long tons. 133, 245 83, 375 26, 783 16, 140 3, 785 4, 977 268, 305	Long tons. 130, 995 81, 375 19, 339 16, 028 3, 580 5, 338 256, 655	Long tons. 129, 020 81, 630 20, 730 15, 305 4, 145 5, 000 255, 830	Long tons. 129, 754 79, 623 24, 299 14, 847 5, 019 5, 610 259, 152
Countries.		1884.	1883.	1882.	1881.	1880.
Rhine district and B Silesia. Great Britain. France and Spain. Poland Austria Total Europe		Long tons. 129, 240 76, 116 29, 259 15, 341 4, 164 6, 170 260, 290	Long tons. 123, 891 70, 405 28, 661 14, 671 3, 733 6, 267 247, 628	Long tons. 119, 193 68, 811 25, 581 18, 075 4, 400 6, 709	Long tons. 110, 989 66, 497 24, 419 (a) 18, 358 (a) 4, 000 5, 825 230, 088	Long tons. 98, 830 64, 459 (a) 22, 000 15, 000 (a) 4, 000 5, 970 210, 259

a Estimated.

The output of the works in the different districts was as follows:

Production of zinc by principal foreign producers.

Districts.	1890.	1889.	1888.	1887.	1886.	1885.
	Long	Long	Long	Long	Long	Long
That is a state of The Indiana.	tons.	tons.	tons.	tons.	tons.	tons.
Rhine district and Belgium:	52. 865	52, 016	51, 670	51, 517	50,790	50, 687
Vieille Montagne	14, 855	14. 634	14, 036	14 070	14,065	14, 452
Stolberg Co	9, 250	9, 245	9, 140	14, 070 9, 280	9, 130	9, 610
Austro-Belge	8, 350	8, 863	8,759	8, 368	8,000	7 072
G. Dumont & Frères		7, 470	7,586	7, 588	7,730	7, 072 7, 676
Rhein-Nassau Co	7,960 6,760	6, 693	6, 597	6,745	6, 550	7,039
L. de Laminne	5, 630	5, 560	4, 930	4, 925	5, 315	5, 835
Escombera Bleyberg	5, 490	5, 353	5, 299	5 100	5, 075	5, 158
Grillo	5,485	5, 805	5, 537	5, 100 5, 553	4, 950	4, 429
Mark, Westi., Bergw., Ver	5, 350	5, 090	5, 032	4, 975	4,995	5, 079
Märk, Westf., Bergw., Ver Nouvelle Montagne	5, 175	4, 910	4,818	4, 890	4, 985	5,016
	0, 110	4, 910	4, 137	4, 079	3, 710	5, 046 3, 792
Eschger Ghesquière & Co	4, 065	4,303	3,906	3, 905	3,725	3, 879
Societe Prayon	4, 100	3, 956 a 750	1,798	5, 505	0,120	0,010
Société de Boom	2, 295	a 150	1, 190			
	137, 630	134, 648	133, 245	130, 995	129, 020	129,754
Silesia:	24, 840	23,675	22, 917	22, 680	22,730	21, 750
Schlesische Actien-Gesellschaft		19 206	17, 594	17,600	17, 505	16, 782
G. von Glesche's Erben	18, 550	16, 200	15, 456	15, 835	15, 610	15, 595
Herzog von Ujest	16, 355	18, 206 16, 202 11, 392	11, 193	11 565	9, 355	9, 680
Graf H. Henckel von Donnersmarck	11.010	11, 592		11, 565 6, 430	6, 505	6, 091
Graefin Schaffgotsch	6, 265	6, 405	6,402 4,114	1,565	1,670	1,682
Graf G. Henckel von Donnersmarck.	4,090	3, 943	4, 114	1,000	1,010	1,002
Graf Lazy Henckel von Donners- marck (included in Graf H. Henckel						
marck (included in Graf H. Henckel					2, 450	2, 165
_v.D.)	1 750	1 000	1 555	1,670	1, 675	1,733
H. Roth	1,750	1,660	1,555	1,885	1,860	1,858
Wünsch Vereinigte Königs & Laurahütte	1,880	1,907	1,906	1,000	1, 185	1,305
Vereinigte Königs & Laurahutte	1,020	1,130	1, 166 935	1,065	915	876
Baron v. Horschitz'sche Erben	830	963	137	170	170	106
Fiscus	225	170	191	170	110	100
	87, 475	85, 653	83, 375	81, 375	81,630	79, 623
Great Britain:						
Vivian & Sons	6,605	6,842	6,510	4,840	7, 389	8,048
English Crown Spelter Co. (Limited)	4,945	4,981	4,980	4,007	3,248	3,500
Dillwyn & Co	1 3.930	4,540	3,904	2,843	3,015	2,967
Swansea Vale Spelter Co	1,615	2, 161	2,150	1,798	2,060	2, 185
Villiers Spelter Co	1,890	2, 180	1,993	1,810	1,880	1, 985
Pageon Grentell & Sons	1. 100	1, 272	1, 330	1, 124	727	1,082
Nenthead & Tynedale Co	1,530	1,507	1,516	1,317	1, 193	1,380
John Lysaght (Limited)	4, 450	5, 113	3,750	1,600	1, 218	1, 953
John Lysaght (Limited) Staffordshire Knot	350	1,100	150			700
Minora Minos	-2.170	610				
H. Kenyon & Co	500	500	500	500	500	500
	29, 145	30, 806	26, 783	19, 839	21, 230	24, 299
10.1						
France and Spain:	18, 240	16, 785	16, 140	16, 028	15,305	14, 847
		=				
Austria:	1 400	1 910	1 007	866	1,000	970
Sagor	. 1,430	1, 210	1.087		1, 360	1, 440
	1,880	1,679	1,240	1,272		3, 20
Cilli		3,450	2,650	3, 200	2,640	3, 20
Cilli Siersza-Niedzieliska	. 3, 825	0, 100				
Cilli Siersza-Niedzieliska	7, 135			5, 338	5, 000	5, 61

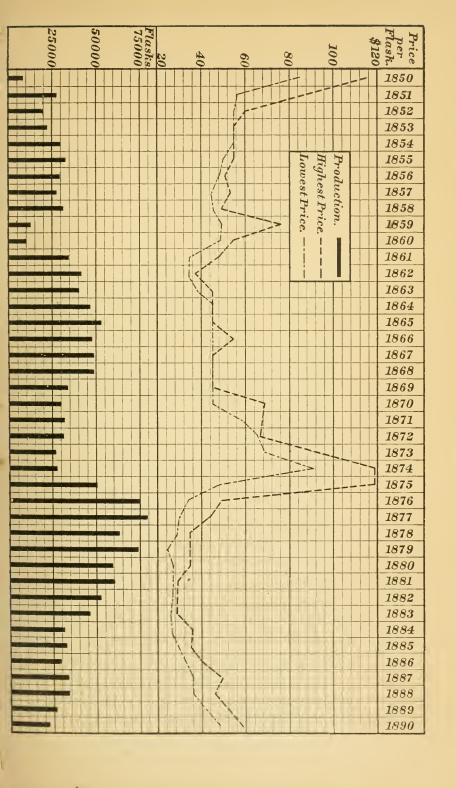
a Estimated.

QUICKSILVER.

The quicksilver mines in California are becoming exhausted. The decline in production noted in 1888 continued in 1889 and 1890. The total product in 1888 was 33,250 flasks, in 1889, 26,484 flasks, including 20 flasks from Oregon, and in 1890, 22,926 flasks. The price per flask in 1888 ranged from \$36 to \$47; in 1889 the range was from \$40 to \$50, and in 1890 it increased to from \$47 to \$58 per flask. Using the averages of these figures the total value for 1890, \$1,203,615, is slightly greater than in 1889, and for a smaller amount of mining and smelting. The percentage yield of the ores decreased slightly, but not in proportion to the increased price. The above information, together with the table of production by mines, has been obtained from Mr. James B. Randol, of San Francisco. The information for 1889 was collected by him and published by the Census Office.

The product for 1889 includes 20 flasks from Oregon, but no product is reported from any State except California in 1890.

No new deposits have been found in the United States, although active search has been made, and many finds reported to be valuable have been carefully investigated in vain. Usually these finds have been clays stained with oxides of iron and bearing no resemblance to cinnabar, while in Arizona genuine ore was found, but of too poor quality to work even at high prices.





Production of quicksilver in the United States to the close of 1890. (Flasks of 764 pounds.)

	Total yearly production of California mines.	2,7,733 2,7,733 2,000	1, 567, 855	
	Varions mines.	(e) 948 (b) 648 (c) 948 (c) 948 (c) 948 (d) 948 (e) 948 (e) 948 (f) 948 (f) 948 (g) 948 (g) 948 (g) 948 (g) 948 (h)	196 '89	
	Brad. ford.	1,543 1,834	8, 555	gon.
	Ab- bott.	9838	2, 272	m Ore
(1000)	Clo- ver- dale.	1,028 1,291 116 116 208	2,661	sks fro
5 Ivon	Sun- der- land.	7530 472	2,777	3 20 fla
6	Great East- ern.	412 387 387 1, 250 1, 250 1, 250 1, 351 1, 3	16,006	c Includes 20 flasks from Oregon
- cooper	Cali- for. nia.	29.65 20.05	653	c Li
	Oak- land.	1. 1560 1. 1666 1. 1666	, 831 5,	
7 700	Oce- anic.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7, 391 6,	
and and a	Altoona.	Some was produced prior to 1875, but no record kept (e-timated production previous to 1875, 1,000 flasks), included in production of various makes.	7,527	Includes 65 flasks from Oregon.
000000	St. John.	1, 593.7 1, 683.7 1, 290.6 1, 290.6 1, 290.6	8,598	ks fron
V II COLICO Y	Napa Consol. idated. (a).	9,9,9,4,0,9,0,4,6,0,0,0,0,4,6,0,0,0,0,4,6,0,0,0,4,6,0,0,4,6,0,0,4,6,0,0,4,6,0,0,4,6,6,6,6	63, 833	3 65 flas
2112 212	Pope Valley.	800 1 1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18,097	Include
100000	Great West- ern.	1. 3. 3. 3. 3. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	60, 722	
month for	Guada- lupe.	Yearty production previous to 1875 not obtain- orq in papers 및 무료를 하는 문화를 하는 문화를 하는 모든	55, 910	
Caronno	Sul- phur Bank.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	84, 683	Ætna.
7.1	Red- ing- ton.	1, 2, 2, 1, 2, 2, 2, 2, 2, 3, 4, 2, 2, 2, 3, 4, 2, 2, 2, 3, 4, 2, 2, 2, 3, 4, 2, 2, 2, 3, 4, 2, 2, 2, 3, 4, 2, 2, 2, 3, 4, 2, 2, 2, 3, 2, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	99, 753	ncludes .
	New Idria.	Production from 1858 to 1866. Anoduction from 1858 to 1866. Anoduction from 1858 to 1866. To Centry details a Light of the control of the con	131, 266	a l
	New Alma- den.	7.7.7.7.3.3.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	916, 359	
	Years.	1839 1851 1855 1855 1855 1855 1855 1850 1860 1860 1860 1860 1860 1860 1860 1877 1877 1877 1877 1877 1877 1877 187	Total	

Production of quicksilver, in flasks, in California, from 1880 to 1890, by months.

						1	1	1		1	1	
Months.	New Almaden.	New Idria.	Redington.	Sulphur Bank.	Guadalupe.	Great Western.	Ætna.(a)	Napa.(a)	Great Eastern.	Bradford. (b)	Various mines.	Total.
1880.	1, 539	203	142	760	1,000	550		205	20		232	1 450
January Febrnary March April May June July August September October November December	1, 809 2, 155 1, 667 1, 938 1, 985 1, 688 2, 360 2, 166 1, 858 2, 238 2, 062	203 96 443 165 226 269 250 312 245 216 539 245	310 239 103 356 127 135 189 175 166 96 101	965 1, 286 611 1, 130 819 933 878 687 865 1, 209 563	340 500 545 560 550 340 300 1,100 500 410	550 565 565 574 572 585 540 525 452 557 467 490		203 375 251 161 315 420 455 455 480 358 591 350	39 110 210 96 164 142 118 133 122 57 42 46		232 130 98 239 90 386 70 68 81 98 66 42	4, 670 4, 895 5, 977 4, 261 5, 251 5, 283 4, 189 5, 260 4, 708 5, 275 5, 748 4, 309
Total	23, 465	3,209	2, 139	10, 706	6,670	6, 442		4, 416	1, 279		1,600	59, 926
1881.												
January February March April May June July August September October November December	2, 259 2, 187 2, 466 2, 507 1, 346 1, 780 2, 208 2, 260 2, 090 2, 223 2, 572 2, 162	330 171 206 158 200 201 110 209 212 140 577 261	140 32 354 284 218 196 160 190 187 165 180 88	895 635 1,100 706 1,163 1,463 1,057 1,139 1,076 969 588 361	1,300 600 350 357 500 340 255 300 201 400 375 250	451 399 400 447 681 801 714 585 457 414 434 458		430 233 505 466 659 621 481 490 592 485 310 280	179 123 97 94 47 57 113 106 166 70		23 25 68 156 120 37 63 30 15	5, 861 4, 261 5, 560 5, 071 4, 889 5, 564 5, 188 5, 350 4, 965 4, 965 5, 232 3, 945
Total	26, 060	2,775	2, 194	11, 152	5, 228	6, 241		5, 552	1,065		584	60, 851
1882.												
January February Match April May June July August September October November December	1, 632 1, 924 2, 078 2, 110 2, 446 2, 318 2, 522 2, 432 2, 766 2, 844 2, 619 2, 379	179 121 160 127 269 121 169 130 129 266 156	178 145 70 174 211 131 195 184 225 251 96 311	623 460 359 319 354 522 579 418 430 370 280 300	50 210 200 229 13 30 50 140 60 81 75	395 348 505 486 521 456 410 490 513 516 200 339		430 440 459 525 7-47 485 380 582 611 580 718 865	144 98 91 57 55 76 111 388 348 229 306 221		33 21 24 ,5 28 15 11 17 13 55 19	3, 664 3, 767 3, 946 4, 027 4, 611 4, 167 4, 381 4, 685 5, 209 5, 129 4, 511 4, 635
Total	28, 070	1, 953	2, 171	5, 014	1, 138	5, 179		6, 812	2, 124		241	52, 732
January	2, 497 2, 150 2, 230 1, 756	112 133 142 76	367 181 202 243	280 310 335 310	77	390 364 305 294		590 295 485 530	262 156 162 112		7 4 14 3	4, 582 3, 600 3, 875 3, 354
April May June July August September October November December	2. 344 2. 214 2. 618 3. 000 3. 010 2. 672 2. 212 2. 297	141 137 85 139 164 272 115 87	135 165 141 94 45 109 78 134	350 91 130 112 265 206 160 63		293 400 446 315 297 215 208 342		325 360 452 695 750 521 613 274	164 181 150 76 81 134 102 56		30	3, 768 3, 768 3, 561 4, 024 4, 431 4, 642 4, 129 3, 488 3, 271
Total	29,000	1,606		2, 612	84	3, 869		5, 890	1, 669		101	46, 725
1884.		====		2,012		0, 000		===				20, 120
January February March April May June	1, 440 1, 458 1, 606 1, 785 1, 672 1, 859	103 59 36 75 125 44	127 104 123 50 53 118	263 68 76 200	200	373 241 223 232 169 258	329 276 249 422 215 215	135 171 152 69 6	28 9 2		7	2, 805 • 2, 321 2, 459 2, 709 2, 470 2, 694

Production of quicksilver, in flasks, in California, etc.-Continued.

Months.	New Almaden.	New Idria.	Redington.	Sulphur Bank.	Guadalupe.	Great Western.	Ætna.(a)	Napa.(a)	Great Eastern.	Bradford.(b)	Various mines.	Total.
1884. July August September October November December	1, 543 1, 804 1, 448 1, 625 1, 900 1, 860	29 63 67 115 157 152	71 47 52 68 32 36	52 20 35 25 53 98	200 306 58 160 150 105	258 334 354 328 230 292	374 228 136 153 132 172	101 110 169 90 240 130	58 104 91 40			2, 628 2, 912 2, 377 2, 668 2, 985 2, 885
Total	20,000	1,025	881	890	1, 179	3, 292	2,931	1,376	332		7	31,913
1885. January February March April May June July August September October November December	1,700 1,506 1,500 2,003 2,000 1,750 1,750 2,104 1,936 1,598 1,576 1,977	190 70 80 80 75 62 75 80 95 85 122 130	40 24 50 43 49 57 42 43 37	24 85 83 69 194 91 209 150 85 123 61	35	172 245 314 340 330 321 324 347 236 292 279	189 96 88 142 62 112 118 201 52 54 150	131 180 145 145 190 250 191 175 180 185 190 235	37 75 33 37 63 50		19 3. 5 10 47 77 82 87 62	2, 483 2, 316 2, 262 2, 816 2, 793 2, 713 2, 694 3, 047 2, 978 2, 468 2, 468 2, 468 3, 035
Total	21, 400	1, 144	385	1,296	35	3, 469	1,309	2, 197	446		392	32, 073
1886, January February March April May June July August September October November December	1, 431 1, 100 1, 522 1, 256 1, 600 1, 806 1, 572 1, 240 1, 210 1, 280 1, 900 2, 083	70 175 20 90 101 110 95 105 179 106 180 175	42 24 21 36 18 19 24 35 30 50 76 34	100 108 91 172 36 113 98 119 100 150 191		339 274 226 115 99 126 138 156 107 171 109 89	162 132 209 328 228 276 345 313 303 392 477 313	147 192 218 172 128 123 138 74 82 124 209 162	73 53 43 62 76 71 64 76 64 65 55 33		34 45 75 62 95 78 127 84 33 52 35 66	2, 398 2, 103 2, 425 2, 293 2, 381 2, 722 2, 601 2, 202 2, 108 2, 390 3, 232 3, 126
Total	18,000	1,406	409	1,449		1, 949	3,478	1,769	735		786	29, 981
1887. January February March April May June July August September October November December	1, 904 1, 700 1, 584 1, 671 2, 040 1, 700 1, 567 1, 517 1, 535 1, 405 1, 225 2, 152	162 149 110 157 126 127 175 160 297 171 113 143	76 43 48 29 27 93 57 61 42 64 71 62	185 40 95 105 50 170 125 90 120 140 214 156		56 86 105 90 152 126 194 108 123 132 127 147	450 240 125 290 100 200 200 200 400 300 165 300	181 150 275 212 215 220 205 275 160 304 247 250	51 74 91 80 82 56 72 26 66 82 9	201 220 195 228 295 232	12 140 31 40 104 40 78 25 49 74 34	3, 077 2, 408 2, 456 2, 586 2, 830 2, 822 2, 820 2, 881 2, 923 2, 859 2, 613 3, 485
Total	20,000	1,890	673	1, 490		1, 446	2,880	2,694	689	1,371	627	33, 760
1888. January February March April May June July August September October November December	2,650 1,730 1,400 1,579 1,610 1,500 1,100 1,109 1,178 1,269 1,400 1,475	118 82 90 110 125 120 120 110 60 185 90 110	36 30 60	292 156 150 138 155 189 167 215 195 180 176		61 64 43 95 69 26 34 29 42 47 28 87	246 105 95 143 226 94 50	235 223 288 288 324 320 345 248 347 370 440 475 450	84 79 108 153 80 110 94 93 58 88 82 122	179 243 270 292 357 454 463 527 357 294 220 192	84 51 37 28 95 118 83 117 88 96 103 92	3, 949 2, 733 2, 481 2, 862 3, 037 2, 956 2, 359 2, 547 2, 348 2, 635 2, 604 2, 739
Total	18,000	1,320	126	2, 164		625	959	4, 065	1, 151	3, 848	992	33, 250
,					1====		-					

 $[\]alpha$ Production of Ætna and Napa mines from 1880 to 1883 under heading of Napa mine. b Now mine.

Production of quicksilver, in flasks, in California, etc.—Continued.

Months.	New Almaden.	New Idria.	Redington.	Sulphur Bank.	Guadalupe.	Great Western.	Ætna.(a)	Napa.(a)	Great Eastern.	Bradford.(b)	Various mines.	Total.
1889. January February March April May June July August September October November December Total	1, 200 820 1, 290 1, 249 870 950 966 1, 000 970 1, 300 1, 185 13, 100	65 65 70 70 70 75 70 75 80 130 140	206 117 124 64 73 89 139	173 173 175 215 192 235 211 216 224 164 150 155		81 45 34 30 41 17 97 70 80 61 556		385 400 380 320 445 415 340 450 360 385 380 330 4,590	94 76 89 92 97 211 135 168 77 87 107 112 1, 345	230 182 116 119 132 152 110 170 136 214 134 179	109 52 63 108 73 69 68 61 64 72 122	2, 337 1, 813 2, 217 2, 203 2, 885 2, 218 2, 066 2, 223 2, 073 2, 453 2, 492 2, 284 26, 464
January February March April May June July August September October November	952 728 1,000 1,006 1,100 1,000 1,000 1,064 1,127	100 60 57 70 60 65 70 100 55 95 165 80	80 120 111 97 25	109 186 80 89 82 178 131 147 174 127 143 162		55 11 110 48 70 111 106 129 202 203 115 174	69 303 326 233	270 245 265 210 175 155 210 190 195 135 238 210	46 126 77 109 84 74 70 153 66 58 78 105	75 46 121 82 93 85 127 119 136 173 125 108	41 60 111 5 68 95 69 38 42 68 140	1, 708 1, 462 1, 832 1, 388 1, 669 1, 802 1, 909 1, 987 2, 055 2, 311 2, 439 2, 364
Total	12,000	977	505	1,608		1, 334	931	2,498	1,046	1,290	737	22, 926

a Production of Ætna and Napa mines from 1880 to 1883 under heading of Napa mine.

b New mine.

Prices.—The world's product of quicksilver was smaller than usual in 1889, and this, more than the local conditions in this country, made the price high in 1889 and higher in 1890 in London, where the rates are made practically for all markets. The product from Spain and Europe generally finds a market in London, and the first shipments from the mines all go there, except where orders from London specify the filling of contracts direct from the mines. The producers' stock accumulates in London. At the prices mentioned, this stock decreased from 47,000 flasks at the close of 1888 to 45,100 at the end of 1889, and this was further decreased in 1890. The following table continues the range in price for the period since quicksilver mining began in the United States:

Highest and lowest prices of quicksilver during the past forty-one years.

Years.	Price in S cisco, po			London, per sk.
	Highest.	Lowest.	Highest.	Lowest.
1850	\$114. 75 76. 50 61. 20 55. 45 55. 45 55. 45 55. 45 57. 35 49. 72 38. 57 49. 72 38. 57 45. 90 45. 90 45. 90 45. 90 45. 90 45. 90 45. 90 35. 95 34. 45 31. 75 53. 55 34. 45 31. 75 53. 55 34. 45 31. 75 53. 50 33. 90 35. 90	\$84. 15 57. 35 55. 45 55. 45 55. 45 51. 65 51. 65 45. 90 49. 75 34. 45 38. 25 45. 90 45. 90 45. 90 45. 90 45. 90 68. 85 91. 80 92. 85 27. 90 26. 00 26. 00 26. 00 28. 50 32. 00 36. 50 36. 50 36. 00 47. 00	£ s. d. 15 0 0 13 15 0 11 10 0 8 15 0 7 15 0 6 10 0 6 17 6 6 10 0 7 10 0 7 0 0 7 0 0 7 0 0 7 0 0 8 0 7 0 0 10 0 10 0 10 0 10 0 10 0 10 0 1	\$\mathcal{L}\$ s. d. 13 2 6 12 5 0 9 7 6 10 0 6 10 0 6 10 0 6 10 0 7 5 0 7 0 0 7 0 0 7 0 0 7 0 0 7 10 0 7 17 6 6 17 0 6 16 0 6 16 0 9 0 0 12 10 0 12 10 0 12 10 0 12 10 0 15 5 5 0 6 7 6 6 12 6 5 15 0 5 16 3 6 7 6 6 12 6 7 10 0 5 16 3 6 7 6 6 12 6 7 10 0 5 16 3 7 10 0 9 1 0
Extreme range in forty-one years.	118.55	25. 25	26 0 0	5 2 6

The detailed prices for the year 1889 were as follows:

Prices per flask obtained in New York for California quicksilver in 1889.

t	Price ained i You	n New	Netti San Fra freigh drayag	ancisco t and e \$1.30.	Rothschild's quotation and equivalent for quicksilver laid down in New York, duty added. English money. U.S. Money.				New	own in York, added.	Outsiders' price.		
Jan. \$ Feb. Mar April May June July Aug apt Oct. Nov	High- est. 44.00 43.25 40.50 42.00 45.25 48.00 49.00 49.00 49.00 50.00	\$43.00 40.00 39.00 40.00 42.75 48.00 46.00 48.50 48.50 49.00 48.50	#42.70 41.95 39.20 40.70 43.95 46.70 47.70 48.20 47.70 48.20 48.70	\$41.70 38.70 38.70 38.70 41.45 46.70 44.70 47.20 47.20 47.70 47.20	High-est. 2 s. d. 9 10 0 8 10 0 7 15 0 8 0 0 9 10 0 9 15 0 9 15 0 9 15 0 9 15 0 9 15 0 9 15 0	£ s. d. 9 10 0 7 10 0 7 10 0 7 12 6 8 15 0 9 10 0 9 15 0 9 15 0 9 15 0 9 15 0	#136 #136 #136 #136 #136 #136 #136 #136	\$50.50 40.00 40.00 40.60 44.00 50.50 51.75 51.75 49.30 50.50 50.50	High-est. \$46.60 43.40 41.40 42.60 44.35 47.70 50.20 49.95 49.15 49.30 50.90 50.95	\$43.55 39.30 40.60 41.85 43.55 46.60 48.75 47.30 49.95	High-est. \$\mathcal{L}\$ s. d. 8 15 0 8 3 0 7 15 6 8 0 6 8 19 0 9 8 6 9 7 6 9 5 0 9 11 0	Low-est. £ s. d. 8 3 6 7 7 6 7 12 6 7 17 0 8 15 0 9 3 6 8 15 0 9 3 0 8 17 6 9 7 6	

Movement of quicksilver from San Francisco in detail, from 1883 to 1888.

То—	1883.	1884.	1885.	1886.	1887.	1888.
By sea: China Japan Mexico South America Australia.	Flasks. 16, 330 1, 253 10, 764 970 600	Flasks. 300 588 5,404 155 110	Flasks. 233 302 5, 884 100	Flasks. 3 5, 530	Flasks, 3, 105	Flasks. 3,761 4,766
Austrana New Zealand Central America New York Various	160 59 3,100 11	20 52 8, 350 22	100 9 9, 055 47	91 23 600 54	100 119 8,370 28	286 712 2, 320 72
Total by sea By rail: Central Pacific, Southern Pacific and Northern Pacific	33, 247	14, 901	15,730	6, 301	18, 119	11, 917
Railroads	4, 620 37, 867	21, 901	$\frac{(a) 10,000}{25,730}$	16, 301	22, 119	7, 833

a Including about 3,500 flasks to Mexico by Southern Pacific Railroad.

Total exports and shipments of quicksilver in 1889 and 1890.

	1889.	1890.
BY SEA.	Flasks.	Flasks
Mexico Central America Chile and South America New Zealand	4,593 47 10 112	2, 79 10
New Zegiani Australia British Columbia China	10 11	12
Shipments to New York	4, 783 430	3, 32
Various	5, 213	3, 65
BY RAILEOAD. From San José:		
_ New York. Philadelphia. Texas.	5, 100	1,80 30
Montana Nevada Utah	1, 995	2, 11 4, 52
Colorado	100	3 13 1
Mexico	7,603	9,00
From San Francisco: New York.	1,500	
Mexico Montana, Idaho, and Utah Arizona	819 2, 311 110	
Colorado Various points	61	2, 54
From San Francisco, via Portland and Northern Pacific Railroad:	4,801	2, 54
Montana. Add for shipments to Montana, Idaho, and Arizona, not included in above.	350 533	
Total by rail.	13, 287	11, 54
Total shipments	18, 500	15, 19

Quicksilver imported and entered for consumption in the United States, 1867 to 1890, inclusive.

Years ending-	Quautity.	Valne.	Years ending-	Quantity.	Value.
June 30— 1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878.	Pounds. 152 239, 233 304, 965 370, 353 99, 898 51, 202 6, 870 78, 902 38, 250 294, 207 519, 125	\$15, 248 68 11 107, 646 137, 332 189, 943 74, 146 52, 093 20, 957 50, 164 19, 558 135, 178 217, 770	June 30— 1880. 1881. 1882. 1883. 1884. 1885. December 31— 1886. 1887. 1888. 1889.	Pounds, 116,700 138,517 597,898 1,552,738 136,615 257,659 629,888 419,934 132,850 341,514 802,871	\$48, 463 57, 733 233, 057 593, 367 44, 035 90, 416 249, 411 171, 431 56, 997 162, 064 445, 807

Imports of quicksilver vermilion from 1867 to 1890.

Years ending—	Quantity.	Value.	Years ending-	Quantity.	Value.
June 30— 1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879.		\$123, 506 90, 648 145, 665 57, 262 43, 935 49, 237 65, 796 39, 443 10, 831 -17, 679 14, 660 5, 772 6, 105	June 30— 1880. 1881. 1882. 1883. 1884. 1885. December 31— 1886. 1887. 1888. 1889. 1890.	12, 496 19, 549	\$5, 997 7, 391 6, 214 8, 795 10, 472 8, 244 11, 016 16, 542 9, 342 3, 263 6, 916

Mercurial preparations imported and entered for consumption in the United States, 1867 to 1883, inclusive. (a)

Fiscal years ending June 30—	Blue-ma	ass.	Calom	el.	Mercurial preparations	Total value.	
June 30	Quantity.	Value.	Quantity.	Value.	not otherwise specified.		
1867	Pounds.		Pounds.	\$4,242		\$4,242	
1868 1869 1870				4,440 4,516 6,306		4, 440 4, 516 6, 306	
1871 1872		\$667	8,241	3, 147 6, 590	\$629	3, 147 7, 886	
1873. 1874. 1875.	919 259 125	660 192 109	5,520 6,138 2,424	5, 240 6, 676 2, 817	699 4,334 52	6,599 11,202 2,978	
1876 1877 1878	489 455 397	365 327 252	5, 433 4, 649	5, 820 4, 305	92 90	6, 277 4, 722	
1879 1880	485 533	266 262	4, 133 5, 875 4, 780	3, 576 4, 635 3, 230	363 6, 453 30	4, 191 11, 354 3, 622	
1881	395 207 188	236 124 79	8, 177 5, 215 8, 732	5,640 3,411 5,503	116 58 190	5, 992 3, 593 5, 772	
			3,1-2		200	-, , , , ,	

a Not specified since 1883.

World's annual production.—The following table, by Mr. Randol, shows the product in various countries for the past ten years, and its relation to the consumption and the stock:

The world's production of quicksilver for ten years.

[Flasks of 34.5 kilograms, or 76.5 pounds avoirdupois.]

Years. Ca	di-	Spain.		Austria-Hungary.		Italy. (c)	Russia.	Esti- mated	Esti- mated stock in Lon-	Total
for	nia.	Alma- den.	Various.(a)	Idria.	Various.	Italy.(c)	Kussia.	consump- tion.	don, Eug- land.	supply.
1881 60, 1882 52, 1883 46, 1884 31, 1885 32, 1886 29, 1887 33, 1888 33,	926 851 732 725 913 073 981 760 250 464	45, 322 44, 989 46, 716 49, 177 48, 098 45, 813 51, 199 53, 276 51, 872 49, 477 485, 939	(d) (d) 2,795 2,165 2,219 2,046 2,277 2,894 1,877 (d)	12, 356 11, 333 11, 663 13, 152 13, 967 13, 503 14, 496 14, 676 14, 962 15, 295	712 729 588 709 733 773 1,400 1,030 1,018 (e) 1,125	4, 220 4, 785 4, 900 6, 930 8, 500 7, 540 8, 235 9, 220 10, 200 11, 174 (c) 75, 704	1,855 4,777 10,307 16,939	95, 600 106, 300 116, 200 124, 800 111, 300 108, 300 123, 050 131, 700 109, 900 115, 740	68, 500 84, 899 88, 000 82, 014 76, 105 69, 467 54, 000 39, 000 47, 000 45, 100	122, 536 122, 678 119, 394 118, 858 105, 430 101, 748 107, 588 116, 711 117, 956 113, 842 1, 146, 741

a Comprises mines in the provinces of Oviedo, Granada, and Cuidad Real.

CENSUS STATISTICS.

The following data have been condensed from the very careful results of the census as taken by the expert special agent, Mr. Randol, in charge of that branch:

Location and number of all the quicksilver establishments—by States and counties.

States.	Counties.	Prod	luctive.	Nonproductive.		
States.	Countries.	Mines.	Furnaces.	Mines.	Furnaces,	
California	Lake	3	(a) 12			
	Napa. San Benito Santa Clara	4 1 1	12 3 7	1	4	
	Sonoma Siskiyou Trinity	1	2	<u>1</u>	(a)	
Oregon	Douglas	•••••		3	3	
	Total	11	36	6	7	

a One retort.

The productive mines and active furnaces employed 937 operatives, of whom 416 were engaged on surface work and 521 were employed underground. The other mines and furnaces employed 24 men, making a total of 961 employés, as shown in the following table:

b Comprises mines in Carniola and in Hungary.

c Figures taken from monograph on the quicksilver mines of Monte Amiata, by P. De Ferrari, M. E., 1889.

d Quantities unknown.

e Comprises mines in Carniola only, the production of Hungary not being known.

Number of employés.

Employés.	Productive mines and furnaces.	Nonpro- ductive mines and furnaces.	Total.
Men Women Boys	932 1 4	24	956 1 4
Total	937	24	961
Total on surface. Total underground.	416 521	18 6	434 527
Total	937	24	961

Production statistics.—Of 95,714 tons (2,000 pounds each) of cinnabar ore mined, 92,964 tons were roasted, producing 26,484 flasks of quick-silver, each containing a standard quantity of 76½ pounds advoirdupois. Of the eleven establishments working ore, one reported only 200 tons produced and worked in retorts, with an average yield of 2,295 per cent, the highest percentage returned. The lowest average yield was 0.286 per cent, and the average percentage yield in quicksilver for all the ore roasted was 1.088. The largest quantities of ore produced and roasted were respectively 28,007 and 28,887 tons, and the quantity of quicksilver produced at the several works ranged from 120 up to 13,100 flasks. The following table exhibits the quantity of ore produced and roasted in California in 1889, the number of flasks of quicksilver produced, and the preentage of yield:

Yield of quicksilver from California ores roasted in 1889.

Number of establishments.	Ore produced.	Ore roasted.	Quicksilver produced.	Yield.		
	Short tons.	Short tons.	Flasks.	Per cent.		
1	7, 168	7, 168	1,874	1,000		
1	9,880	9, 880	2,283	0.884		
1	7, 440	7, 440	556	0.286		
1	200	200	120	2. 295		
1	4,742	3,992	812	0.778		
1	23, 500	23, 500	4, 590	0.746		
1	3, 400	3,400	804	0.905		
1	3, 377	3,377	980	1.110		
1	28, 007	28, 887	13, 100	1.734		
1	7,000	5, 120	1,345	1.000		
1	1,000		• • • • • • • • • • • • • • • • • • • •			
11	95, 714	92, 964	(a) 26, 464	1.088		

a One mine in Oregon produced 20 flasks, the total product in that State. They are not included, being less than \$1,000 in value.

Expenditures.—The following table shows the value of supplies of all kinds consumed during the year 1889; "the aggregate of all wages paid;" total of all other expenditures for mines and works, including

rent, taxes, etc.; number of flasks of quicksilver produced, and average cost per flask:

Expenditures	in the	production	of	quicksilver	in	California in 1	889.
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Number of establish- ments.	Value of all supplies.	Aggregate of all wages.	Total of all other expenditures.	Number of flasks quicksilver produced.	Average cost per flask.
1 1	\$53, 567 5, 975	\$104,608 8,060	\$760	4,590	\$34.63 (b)
1 1	(a) 4, 000 4, 000	20, 936 12, 591	750 1,000	804 812	31. 95 21. 66
1 1	9, 564 21, 973 9, 034	43, 241 47, 208 25, 352	1, 042 2, 507 2, 167	1, 874 2, 283 556	28.73 31.40 65.74
1 1 1 1 1	1,500 3,114	2,250 $27,546$	79	120 980	31. 25 31. 37
1	86, 428 20, 467	304, 341 30, 156	26, 826 359	13, 100	31, 88 37, 90
11	219, 622	626, 289	35, 490	26, 464	32.71

a Estimated; correct amount unobtainable.

b Ore mined, but not roasted, and therefore omitted in average cost per flask.

From the above table it will be seen that at eleven active establishments there were expended \$219,622 for supplies, \$626,289 for wages, and \$35,490 for other expenses, embracing taxes, rent, interest, etc., making a total of \$\$81,401, showing that 71 per cent was paid for wages, 25 per cent for supplies, and 4 per cent for all other expenses. Of the amount paid for wages the office force absorbed \$34,966, and there were paid to foremen, mechanics, miners, furnace hands, and laborers \$591,323.

Prices.—The cost per flask of quicksilver produced ranged from \$65.74 to \$21.66, the average cost for all being \$32.71.

For the year the highest price was \$50 and the lowest \$40, giving an average of \$45, which for the year's production, 26,484 flasks, would make a total valuation of \$1,191,780. The difference between the cost, \$881,401, and value, \$1,191,780, is \$310,379, which may be regarded as the profit on the year's work, based on the returns collected. The difference between average cost and average sale price was \$11.69 per flask. The one establishment producing quicksilver at a cost of \$65.74 per flask, of course, met with a serious loss on its output.

Wages.—The wages in the table appended show considerable variations, depending largely upon the locality of the work, its importance, and the degree of skill required for its performance. On work at surface, foremen were reported to earn daily wages ranging from \$10.33 to \$2.66; mechanics, \$3.60 to \$2.05; laborers, \$2 to \$1.18, the last-named rate being for Chinamen. Boys under 16 years of age, of whom only four were employed, none underground, earned \$1 and 75 cents.

The following table gives the number and classification of employés on surface (excepting the office force), daily wages, and number of days' work for the year:

Wages of employés above ground in quicksilver mining.

onts.		Foremen	•	Mechanics.			ants.		Laborers	3.	Boys under 16.		
Number of establishments.	Average number employed daily.	Average wages per day.	Average number of days' work for year.	Average number employed daily.	Average wages per day.	Average number of days' work for year.	Number of establishments	Average number employed daily.	Average wages per	Average number of days' work for year.	Average number employed daily.	Average wages per day.	Average number of days' work for year.
1 1 1 1	1 2 1	\$2.90 10.33 2.81	365 360 157	(a) 5 5 21 1	\$2, 80 2, 50 3, 20 3, 60	301 360 90 300	1 1 1	(e) 11 15 6 17	\$1.38 1.75 2.00 1.73	300 360 300 265			
1 1 1 1	1 2	2, 86 2, 75 2, 66	349 340 365	(b) $42\frac{1}{2}$ 5 2	2. 38 3. 00 2. 05	306 340 320	1 1 1 1	(f) 87 (g) 98 38 (f) 12 (f) 2	1. 18 1. 94 2. 00 1. 30 1. 37	284 281 340 300 308	3 1	\$0.75 1.00	187 310
8	11	(c) 10.33 (d) 2.66	(c) 365 (d) 157	63	(c) 3, 60 (d) 2, 05	(c) 360 (d) 90	9	286	(c) 2, 00 (d) 1, 18	(c) 360 (d) 265	4	(c) 1. 00 (d) 0. 75	(c) 310 (d) 187

- a Mechanics comprises engineers, \$2.90; blacksmiths, \$2.90; and furnace men, \$2.65 per day.
- b Mechanics comprise carpenters, \$3; masons, \$5; blacksmiths, \$2.10; helpers, \$1.03; engine-drivers \$2.39; machinists and helpers, \$3.67, as their average earnings per day.
 - c Highest wages.
 - d Lowest wages.
 - ϵ Laborers embrace men sorting ore, \$1.25; teamsters, \$1.65 per day.
 - f Chinese.
- y Laborers comprise furnace hands earning \$2 to \$2.25 per day; ordinary laborers, earning \$2 per day; and ore cleaners, earning \$1.75 per day.

One establishment reported 42 men employed on surface and underground work without classification or number of days employed, miners at \$2.10 and laborers at \$1.75 per day. Another establishment reported 11 white men on surface without classification, at \$2.80 per day for 352 days. These establishments were not included in the tables.

The following tables exhibit the number and classification of workers underground, their daily wages, and the number of days' work for the year. For foremen at underground work the average wages ranged from \$4.68 to \$2.75 daily. Miners earned an average of \$2.67 to \$1.22, the lowest rate being for Chinamen, of whom a few were employed at small establishments.

Wages of foremen and miners underground.

nts.	1	FOREMEN			MINERS.		I	ABORERS	
Number of establishments.	Average number employed daily. Average wages per day, work for year.		Average number employed daily.			Average number employed daily.	Average wages per-	Average number of days' work for year.	
1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 3 1	\$2.90 4.00 2.75 4.68 3.06 4.50	340 360 110 306 340 316	(a)6 20 22 b5 (c)233 (b)80 6	\$2. 40 2. 67 2. 45 1. 22 2. 66 1. 25 2. 05 1. 50	300 360 263 40 279 340 284 336	(f)24 5 1 19 (f)25 3 4	\$1.90 2.17 2.00 2.09 1.50 1.65 1.35	290 360 300 267 340 315 336
8	9	(d)4.68 (e)2.75	(d)360 (e)110	378	(d)2, 67 (e)1, 22	(d)360 (e)40	81	(d)2.17 (e)1.35	(d)360 (e)267

- a Miners embrace timbermen and machine drill men.
- b Chinese.
- c Miners comprise tributers, \$2.41; drillers per foot on contract, \$2.33; drifting on contract, \$2.80; timbermen, \$3; blasters, \$2.75 per day.
 - d Highest.
 - e Lowest.

f Laborers embrace helpers and hand drillers at \$1.90 per day.

The following table gives the number of office force, total pay of same, total wages of all other employés, and the aggregate wages paid to all employés:

Total wages.

	Number of stablish- ments.	Number employed.	Total pay.	All other wages.	Total wages.
	111111111111111111111111111111111111111	* 1 3 2 2 7 7 (a)3 1 1	\$800 2,520 3,900 3,366 17,560 5,200 1,200 420	\$25, 352 2, 250 20, 936 29, 356 (b) 40, 721 23, 646 43, 842 (c) 286, 781 90, 408 (d) 11, 391 7, 640	\$25, 352 2, 250 20, 936 30, 156 43, 241 27, 546 47, 208 304, 341 104, 608 12, 591 8, 660
	11	20	34, 966	591, 323	626, 289

- a Only one woman employed in all the establishments.
- \boldsymbol{b} \$300 paid to contractors included.
- c \$10,606 paid to contractors included.
- d \$375 paid to contractors included.

During the census decade, 1880–1889, there were no strikes or labor troubles of any kind in any of the mines and works.

POWER.—The active establishments employed 62 steam motors, with a capacity of 2,190 horse power, 54 boilers of 2,438 horse power, one electric dynamo and motor of 4 horse-power, and one water wheel of 3

horse power—a total of 2,197 horse power in motors. Two hundred and forty-seven animals were also reported as employed, but it is probable a greater number were in use. The details for the respective establishments are shown in the following table:

Power used in quicksilver mining and reduction.

Number	Steam	motors.	Во	ilers.	Other	Number	
establish- ments.	Number.	Horse power.	Number.	Horse power.	Number.	Horse power.	of animals.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 5 3 2 2 7 2 5 7 2 5 7 7 7 7 7 7 7 7 7 7	50 230 90 150 50 185 1,000 170 265	2 5 2 5 4 5 23 3 5	30 140 125 155 100 400 1,088 200 200	2	(a) 7	4 4 4 12 12 15 114 52 20 10
10	62	2, 190	54	2, 438	2	7	247

a One water wheel of 3 horse power, and one dynamo and motor of 4 horse power.

The following statement gives an estimated valuation of the active mines and works as nearly as the same could be ascertained:

Value of quicksilver establishments.

Number of estab- lish- ments.	Mines and real estate.	Furnaces, houses, and other surface improve- ments.	Machinery, supplies, tools, and live stock.	Quicksilver unsold.	Bills and accounts receivable.	Other assets.	Estimated total capital.
1 1 1 1 1 1 1 1 1 1 1 (a) 6	\$276, 530 30, 000 65, 000 6, 940 20, 000 100, 000 12, 000 20, 000 50, 000 25, 000 75, 000	\$50,000 13,300 25,000 14,000 5,000 5,000 10,000 25,000 15,000 35,000	\$58, 850 2, 000 10, 000 3, 300 5, 000 10, 000 5, 000 10, 000 2, 000	\$96, 660 4, 700 6, 460 95 2, 500 859 2, 900 9, 900	\$9, 664 25, 000	\$108, 513 2, 000 4, 943 10, 000	\$590, 553 50, 000 108, 460 24, 535 32, 500 155, 000 27, 000 50, 466 122, 900 112, 000

a Nonproductive.

Some mine owners placed a higher valuation on their mines and improvements than is given in the foregoing statement; but it is preferred to take what may be considered a conservative opinion of the values as of December 31, 1889. Undoubtedly the original investments in the properties were many times the amounts of present estimates, but it must be remembered that mines are generally decreased in value by the extraction of ore for a long period of continuous work, which has been the case with the quicksilver establishments of the United States.

Exports of domestic quicksilver from the United States for the ten years ended December 31, 1889.

[Compiled from the returns sent in by the various collectors of customs.]

Ports.	1	880.	1	881.	18	382.	18	383.
Torus.	Flasks.	Dollars.	Flasks.	Dollars.	Flasks.	Dollars.	Flasks.	Dollars.
Ports from which exported: San Francisco. New York Philadelphia Boston. New Orleans.	630	1, 028, 826 76, 244 14, 882	83, 935 1, 166	985, 927 39, 161 211	33,728 143 4	983, 977 4, 344 133	29, 928 137	804, 077 4, 037 239
Total	37, 210	1, 119, 952	35, 107	1, 025, 299	33, 875	988, 454	30, 072	808, 353
Exported to— Hongkong Central American States Chile China Germany England. British Columbia. British possessions in Australasia. Japan Mexico. Peru Cuba United States of Colombia Venezuela Dutch Guiana Nova Scotia, New Brunswick, and Prince Edward Island West Indies.	7 1,535 105 12,413 440 356 115 13	577, 019 1, 095 24, 842 1, 475 59, 882 211 47, 874 3, 050 376, 007 13, 540 10, 270 3, 673 497 26	17, 031 38 123 5 1, 330 15, 234 15, 236 700 208 90 12	493, 171 1, 086 3, 700 141 37, 249 9, 213 450, 448 20, 161 6, 487 3, 225 418	18, 965 75 1, 400 16 1,831 10, 128 665 1 45 98 4	560, 353 2, 151 42, 000 472 52, 997 17, 601 288, 441 19, 285 33 1, 280 2, 941 133	16, 356 1, 150 1, 150 4 786 1, 297 10, 157 100	110 20,766 32,151 276,332 2,695 326 1,028 175
All other ports		491			8	215		
Total	_37, 210	1, 119, 952	35, 107	1, 025, 299	33, 875	988, 454	30, 072	808, 353

Exports of domestic quicksilver from the United States, etc.—Continued.

Ports.	18	184.	18	85.	1	886.	1	887.
Torts.	Flasks.	Dollars.	Flasks.	Dollars.	Flasks.	Dollars.	Flasks.	Dollars.
Ports from which exported: San Francisco New York Philadelphia	7, 037 332	189, 420 10, 233	6, 547 242	200, 739 8, 578	5, 845 240	196, 384 8, 340	10, 401 984	396, 316 44, 448
Roston	1	32	8 5	291 150	6	232	9	348
Total	7, 370	199, 685	6,802	209, 758	6,091	204, 956	11, 394	441, 112
Exported to— Hongkong Central American States Chile China Germany	220 285	6, 750 8, 390	233 238 104	8, 990 8, 341 3, 042	164	5, 805	3, 323 177	141, 237 6, 466
England British Columbia	15	406	40	1, 088	59	1,902	800 31	36, 200 1, 104
British possessions in Australasia Japan Mexico	130 669 5, 830	3, 768 16, 032 157, 758	75 300 5,777	2, 257 9, 100 175, 828	90 3 5, 678	3, 295 108 190, 461	100 6, 920	3, 965 250, 514
Peru	50 11	1,550 351			5	180		
bia Venezuela Dutch Guiana	80 36	2, 376 1, 057	14	498 176	22 60 2	873 1, 946 77	32	1, 196
Nova Scotia, New Brnns- wick, and Prince Ed- ward Island			2	76	6	232	7	261
West Indies	18 26	529 718	14	362	1	44 33	1	40
Total	7,370	199, 685	6, 802	209, 758	6, 091	204, 956	11, 394	441, 112

Ports.	188	68.	18	89.	Te	otal.
10100	Flasks. Dollars.		Flasks.	Dollars.	Flasks.	Dollars.
Ports from which exported: San Francisco New York Philadelphia Boston New Orleans		381, 707 24, 692	5, 049 62	210, 745 2, 972	176, 974 6, 066 630 40 6	5, 378, 118 223, 049 14, 882 1, 454 182
Total	10, 684	406, 399	5, 111	213, 717	183, 716	5, 617, 685
Exported to— Hongkong. Central American States Chile China Germany	3, 713 1, 333 37	144, 899 52, 586 1, 386	93 12	4, 111 475	79, 451 2, 594 3, 543 87	2, 371, 108 94, 294 105, 309 2, 861
England British Columbia. British possessions in Ans-	16	548	12	424	2, 553 205	96, 082 6, 406
tralasia	322 35	12, 979 1, 450	133	5, 488	6, 332 3, 344	190, 638 88, 705
Mexico Peru	5, 172	190, 013	4,841	202, 228	82, 172 1, 955	2, 558, 030 57, 231
Cuba United States of Colombia Venezuela	2 48	127 2, 096	$\frac{2}{6}$	122 313	377 581 333	11, 083 19, 118 10, 694
Dutch Guiana	5	265			37	1, 399
and Prince Edward Island. West Indies			6	272	23 55	905 1,629
All other ports		50	6	284	74	2, 193
Total	10,684	406, 899	5, 111	213, 717	183, 716	5, 617, 685

The final census volume on mining contains also an exhaustive treatise of very great value on the mining plant, etc., of New Almaden, which should be read entire, and will not bear further condensation.

ALUMINUM.

BY R. L. PACKARD.

The production of aluminum still remains small when compared with that of other metals used in the arts. The newspaper prophecies of the advent of the "age of aluminum," which were frequent a few years ago, are still unfulfilled, and the tone of the technical and trade journals is changing from that of expectancy to one of criticism. Enough has now been published of the methods of production of the metal and of its availability for different purposes to afford a basis for an estimate of its value and to place it upon a different footing from that which it occupied when its properties were less well known. The newspapers proper still occasionally herald a new process for extracting aluminum which is to be cheaper than its predecessors, but that part of the public which is interested in such matters is no longer eager to listen to statements of this character. Nevertheless, there is a real and very considerable advance in the production of this metal, both in Europe and the United States, and from a technological point of view it is a thing of great interest to witness the development of a laboratory experiment into an established commercial process, by which a metal formerly practically unknown has been introduced into the markets of the world, and this development has taken place in the case of aluminum within the last thirty years. It has been estimated that the total amount of the metal produced during this period (up to the close of 1889) was only about 116 tons, but the indications in 1889 were that this quantity would soon be exceeded by the annual production.

It is very likely that such is already the case, although figures are not at hand to show whether the prediction is actually verified or not, but the aluminum industry has received a new impetus in Europe within a short time and the American production has also been very largely increased. The total output of metallic aluminum in the United States in 1890 was 47,881 pounds, against 19,200 pounds in 1889. If to this is added the aluminum contained in alloys produced here in 1890, which was in round numbers 13,400 pounds, the total is 61,281 pounds of aluminum extracted in this country during the year.

From its first appearance aluminum has been used principally for articles which it is desired should be light and strong, such as parts of mathematical, astronomical, optical, and surveying instruments, light weights, fittings of various kinds, dental plates, surgical apparatus, and the like. The limited production of the metal and its high cost up to a

ALUMINUM. 111

very recent date precluded its use in any large way. Its cost is now (1890) reduced to below \$2 a pound. The scope of its employment for articles of manufacture is still limited, as above indicated, while its production for such employment is very largely increased, and although the field of its possible uses is as wide as the imagination of newspaper writers can make it, these uses are as yet only unrealized suggestions. Its use in metallurgy, which is extending, is another matter. Instrument-makers now use aluminum more than formerly, especially where great rigidity is not required.

An illustration of this statement is afforded by a note read by Prof. William P. Blake before the American Institute of Mining Engineers in 1890. He described a double reflecting and repeating circle invented by Capt. Charles H. Townshend, of New Haven, Connecticut, and exhibited one of the instruments made by Messrs. Stackpole & Brothers, of New York. The circle, which was 9 inches in diameter, was cast in one piece. The aluminum was furnished by the Pittsburg Reduction Company. The instrument is intended to be used in a boat and is to be held in one hand like a sextant. Lightness, therefore, is of great importance. The instrument, exclusive of the eyepieces and handle, weighed only 1 pound. An inspection showed that in this case the metal worked well under the file, in the lathe, and under the graduating tool. The castings were homogeneous, free from blowholes, and dressed up clean and sharp. Messrs. Keuffel & Esser, of New York, have made sextants of aluminum which have proved satisfactory as far as the limited experience in their use has gone. The same manufacturers are also making a mining transit of aluminum, although some portions of the instrument are made of a harder and heavier metal. The great advantage of lightness in such instruments will be appreciated by these who have had to carry instruments of the usual construction through the devious passages of mines and up the side of high mountains, where every ounce of weight is a grievous burden. Moreover, since aluminum resists corrosion to a remarkable degree, instruments made of it are not liable to tarnish and do not require lacquer as brass instruments do, and their unprotected surfaces keep clean and bright where brass and ordinary bronze will become green and dirty.

Some instrument-makers are yet cautious in the use of unalloyed aluminum, preferring to employ it only in those parts of apparatus where lightness is important while great rigidity and hardness are not required, and which have careful handling. To increase the rigidity and hardness of the metal without materially increasing its weight, it has been proposed to alloy it with small quantities of other metals. For this purpose an alloy of aluminum, and silver, suggested by Tissier, has been made by Mr. Hunt, having the composition of 95 per cent aluminum and 5 per cent silver. This alloy is much harder and more rigid than aluminum, and works quite as well or better under tools. Its specific gravity is 3.2, so that it is a little heavier than aluminum (2.6). It is whiter than the pure metal, withstands corrosion nearly

as well, takes a good polish, and is better for graduation. In France, aluminum has also been alloyed with tin (nearly 10 per cent) for the same purpose. The specific gravity of this alloy is said to be 2.85, it is not easily corroded, can be worked more satisfactorily than aluminum, and has the great advantage of being as easily soldered as bronze. Aluminum wire has been substituted for lead as calking for steam pipes, on account of its resistance to the action of steam. It is made into steamers for evaporating fruit juices, to avoid the action of the fruit acids on galvanized and tinned ware. Trolley wheels on electric cars have been advantageously made of it, and new uses of this general character are frequently mentioned. This confirms the statement made at the outset that the scope of the employment of aluminum for articles of manufacture is yet limited to such as must be light and resist corrosion well. It has not yet (1890) begun to displace other metals to any noticeable extent in a large way.

Aluminum is used metallurgically in the manufacture of iron and steel, to which it is added before pouring, sometimes in the form of the alloy ferro aluminum and sometimes as metallic aluminum. A recent discussion of this subject will be noticed farther on. It is also used in this country in making alloys, especially aluminum bronze. No data are at hand to indicate what proportion of the total production is used in the arts to be drawn, rolled, east, etc., into articles of manufacture, and what is used matallurgically and in the manufacture of alloys.

The following table showing the comparative physical properties of aluminum, iron, and copper is inserted here for convenience of reference. It must, however, be remembered that figures representing the tensile strength of aluminum given by different authorities are apt to disagree because the specimens which afforded the figures in the different cases did not have the same composition. The table is taken from an address delivered before the London Society of Chemical Industry by J. H. J. Dagger, F. I. C., F. C. S.:

Comparison of aluminum with iron and copper.

	Aluminum.			Iron.	Steel.	Copper.		
	Cast.	Rolled.	Cast.	Wrought.	Steel.	Cast.	Rolled.	
Color	Bluish	white.	White.	Gray.				
Density Weight per cubic foot in pounds.	-	2.7	7.5 450	7. 1-7. 8 485	7.7-7.2	5.	96 55	
Melting point Tensile strength in pounds per square inch.		30-35, 000	2, 780° F. 15, 680 lb. (7 tons)	above 4, 000° F. 45–60, 000 (19–27 tons)	4,000° F. 60-90,000 (40-45 10ns)	1, 990° 20, 000 (does not cast as well as Al.)	30–40, 000 lb.	
Elongation per cent Specific heat(a) Electrical conductivity.		3. 0	.1138	7-22 6	5–15	. 0952	20-40 9	
Thermal conduc- tivity.(b)	33. 7		11	.9		7	5	

As mechanical difficulties are found in working aluminum, the following directions from an authentic source are given for the benefit of those who have occasion to work the metal. They are from a paper read at the Washington meeting of the American Institute of Mining Engineers, February, 1890, by Messrs. Alfred E. Hunt, John W. Langley, and Chas. M. Hall:

"Annealing.—A very low and even temperature should be maintained in the muffle. Aluminum melts at about 1,300 degrees Fahrenheit—a very dark red. The inexperienced, therefore, can not judge the proper annealing temperature by the eye alone without danger of fusing the metal. When the metal has been heated enough to char the end of a pine stick, thus leaving a black mark in the wake of the stick as it is drawn across the metal, it is sufficiently annealed. The metal should then be withdrawn from the furnace and allowed to cool slowly in the air. For some work, such as stamping and drawing, it is sometimes better not to heat the metal so hot as to leave a dead black mark with the stick, but just enough to show a dark brown mark instead. Very thin sheets or wire can be annealed sufficiently for some purposes in boiling water.

"Dipping and picking.—Remove the dirt and grease from the plates by dipping in benzine. To whiten the metal, leaving on the surface a beautiful white mat, the sheet should be first dipped in a strong solution of caustic potash. This solution should then be dipped in a mixture of concentrated acids, two parts nitric acid to one of sulphuric acid; then in a solution of undiluted nitric acid; then in a mixture of vinegar and water, equal parts; then washed thoroughly in water and dried as usual in hot sawdust.

"To polish.—Use a fine polishing composition, or rouge, or tripoli, and a sheepskin or chamois skin buff, although it is often polished with an ordinary rag buff. For fine work, to polish aluminum, use a mixture of equal parts, by weight, of olive oil and rum, made into an emulsion by being well shaken together in a bottle. The polishing stone is dipped in this liquid, and the metal is polished without using, however, too much pressure. Aluminum may be easily ground by using olive oil and pumice. The surface of aluminum, treated with varnish of four parts oil of turpentine to one of stearic acid, or with a mixture of olive oil and rum shaken into an emulsion, allows an engraving tool to work on aluminum as on pure copper.

"For burnishing.—Use a bloodstone or steel burnisher. For hand burnishing use either kerosene oil or a solution composed of 2 tablespoonsful of ground borax dissolved in about a quart of hot water with a few drops of ammonia added.

"For lathe work.—The burnisher should wear upon the fingers of his left hand a piece of Canton flannel, keeping it soaked with kerosene, and bringing it in contact with the metal, supplying a constant lubricant. Very fine effects can be produced by first burnishing or polishing

the metal and then stamping it in polished dies, showing unpolished figures in relief.

"Scratch brushing.—Polish or burnish the surface and then use a fine steel scratch brush. A very fine finish is attained by rubbing with ground pumice stone and water. In spinning aluminum, plenty of oil should be used to prevent the elogging of the tool and to make it cut smooth in the turning and to assist in the spinning.

"To solder aluminum.—Soldering the metal in large surfaces has not been successfully accomplished up to the present. Small surfaces of the metal can be readily soldered by the use of pure zine and Venetian turpentine. Place the solder upon the metal with Venetian turpentine and heat gently with a blowpipe until the solder is melted. It will then be found to have fixed itself firmly to the aluminum. The trouble with this, as with other solders, is that it will not flow on the metal. Therefore large surfaces are not easily soldered. In cold-rolling aluminum, upon a roll designed for cold-rolling hard crucible steel, it has been found possible to reduce aluminum through the same sections as hard steel; the aluminum required, on the average, five annealings, where the steel required three to satisfactorily withstand the same work.

"Sand castings.—Use open but very fine sand and bake the mold. Large feeding gates should be provided and the mold should be well vented. Pour the metal quickly at a temperature but little above the melting point. Use plumbago crucibles."

The following translation from a German technical paper, the "Neueste Erfindungen und Erfahrungen," has appeared in the papers here. It is reproduced on account of its possible practical value:

"Sheet aluminum may readily be soldered if previously given a light plating with copper. If aluminum so prepared is suddenly heated, there is considerable stripping of the copper, rendering the joint unreliable. Nevertheless, in many cases, the process is very satisfactory, and particularly so when the copper-plated edges are allowed to lap over each other.

"Aluminum bronze containing as much as 5 per cent. of aluminum may be readily soft soldered with ordinary tin solder. Increasing percentages of aluminum render the soldering more and more difficult, until with 10 per cent. of aluminum it becomes impossible. The method above referred to, of slightly plating with copper, will be found a help in such cases. When no tank is convenient for dipping the edges into the plating solution, very fair results may be obtained by using a number of pieces of blotting paper well soaked with solution of cupric sulphate. The paper is placed in contact with the article to be plated and with a piece of copper. The battery is then attached by wires with the positive pole to the copper and the negative pole to the casting or other object to be plated. A very short time is sufficient to give a plating heavy enough for soldering purposes. If for any reason a battery is

not attainable for plating, the bronze may be prepared with a mixture of resin, tallow, neutral chloride of zinc, and corrosive sublimate.

"Hard soldering offers no difficulties. A good solder for this purpose is made by smelting together 52 parts copper, 46 parts zinc, and 2 parts tin. Borax is used as the flux, and the process is the usual one. Tests of joints made with this solder were made at Neuhausen, and showed that aluminum bronze plates butted together gave a resistance to pulling strain of 26 to 28 kilograms per square millimeter; lapped joints (5 millimeter lap) required 39 kilograms per square millimeter to part them. Tubes made from sheets with this solder can be drawn down on a mandrel.

"Aluminum-bronze castings can be united by the process known to foundrymen as sweating or burning. The parts to be joined are placed in a sand mold and an excess of hot metal flowed over the joint. When carefully done the joint can not be seen, and shows as great strength as the body of the casting. Thin cylinders may be made in this way by bending sheets and sweating their edges together."

Another formula for soldering, given by Mr. Dagger, which he found to give fairly good results, is, for ordinary work, an alloy of—aluminum, 6 parts; copper, 4; zinc, 90; but the zinc must be free from iron. For heavy soldering the proportions are—aluminum—12 parts; copper, 8, and zinc, 80.

Alloys.—In 1890 the Cowles Company produced 90,941 pounds of ferroaluminum, containing about 12 per cent. of aluminum and 16,299 pounds of aluminum bronze.

In 1889 the total amount of aluminum alloys produced by this company was 171,759 pounds.

In recent experiments in Europe with aluminum bronze it is said that the alloy has shown itself well adapted for small arms using the new smokeless powders. Its use for ordnance was suggested in this country some three years ago by Mr. E. H. Cowles.

Experiments have recently been made at Calais, France, by the Department of Aërial Navigation with light aluminum alloys. A striking increase in tensile strength is noticeable on adding small quantities of copper to aluminum. The copper was added in the form of wire to the molten metal. As will be seen, the specific gravity of the alloy is not much greater than that of aluminum itself. The following table, from the London Engineer, gives the results of the experiments referred to:

Strength of alloys of aluminum and copper.

	Specific	Tons per	
Composition.	Calcu- lated.	Deter- mined.	square inch.
Aluminum 98 per cent, copper 2 per cent. Aluminum 96 per cent, copper 4 per cent. Aluminum 94 per cent, copper 6 per cent. Aluminum 92 per cent, copper 8 per cent.	2. 78 2. 90 3. 02 3. 14	2. 67 2. 71 2. 77 2. 82 2. 86	12. 0 19. 65 19. 9 24. 7 22. 7

The aluminum used was from the Société de l'Aluminium, and was very nearly pure.

The whole subject of aluminum alloys is being reopened by experiment. Since Deville's time there has been little occasion until recently to make and experiment with alloys of aluminum, or to determine the effect of alloying it with different proportions of a given metal. Aluminum bronze and, in a less degree, brass have become recognized as as valuable alloys, but there is apparently a field for experiment which is now being cultivated in many directions.

Besides the alloy of aluminum with silver for use in instruments mentioned above, another alloy of the metal has been made in this country, which is noticeable from a metallurgical standpoint, as well as on account of the peculiar properties of the alloy itself. This is an alloy of aluminum with titanium, which is made in the following way: It will be remembered that aluminum is produced at the Pittsburg Reduction Company's works by forming a fused bath of the fluorides of aluminum, sodium, and calcium, adding alumina thereto, and passing the current from a dynamo through the bath, by which the alumina is decomposed and aluminum is liberated. The alloy under consideration is made in an analogous manner. The fluoride bath is prepared by fusion in a carbon crucible, and either before or after fusion a reducible oxide or salt of titanium is added to it. Titanic oxide is the substance employed in practice. After thorough mixing has taken place, the titanic oxide being dissolved by the fluoride, aluminum is introduced, either in the molten state or solid. The titanic oxide is reduced, and the titanium alloys with the aluminum. The alloy is harder than aluminum, nearly as incorrodible, and, on hammering or rolling, acquires a degree of elasticity comparable to that of spring brass. For commereial uses an alloy containing from about one-half of 1 per cent to 2 per cent of titanium is best. An alloy of aluminum, titanium, and chromium, made in the same way, containing preferably less than 5 per cent of chromium, is also described. The chromium is added to give rigidity.

Metallurgical usc.—In 1885, when the beneficial action of aluminum upon molten iron was first attracting attention, the statement was made that the melting point of the iron was very much lowered by adding aluminum to the bath. This statement was subsequently questioned, and has recently been answered definitely by a direct experiment described in a paper on aluminum steel, read before the Iron and Steel Institute at the New York meeting in 1890, by Mr. R. A. Hadfield. (Journal of the Iron and Steel Inst., No. II, 1890.)

A determination of the temperature of fusion, made with a Le Chatelier pyrometer by M. Osmond, of Paris, showed that the addition of 5 per cent of aluminum to steel does not lower the fusion point sensibly. Where there is an increase of fluidity in the metal after adding aluminum, Mr. Hadfield is inclined to attribute it to the evolution of heat due to the oxidation of the aluminum added, which takes oxygen

from the iron oxide and carbonic oxide contained in the steel, rather than to any lowering of the melting point. From many considerations, Mr. Hadfield concludes that the action of aluminum on steel is like that of silicon, but is more energetic. Experiments eited in the paper referred to and in the discussion show that at a very high temperature aluminum is a powerful reducing agent, and will even decompose carbonic oxide, setting carbon free. It is possible that this deoxidizing power of aluminum may account in part, at any rate, for the prevention of blow-holes, which is a remarkable effect attributed to the addition of small quantities of the metal to iron or steel shortly before pouring. If carbonic oxide is contained or formed in the molten metal, it would escape before solidification, and so form blow-holes. But since aluminum decomposes it by depriving it of its oxygen, the evolution and escape of the gas would be prevented in proportion to the amount of aluminum acted on by it.

The following table shows the comparative physical properties of forged silicon and aluminum steels, both materials having been annealed. It is given by Mr. Hadfield to illustrate the similarity of the action of aluminum on steel to that of silicon:

	Carbon. Aluminum. Silicon.		Limit of elas- ticity, in tons per square inch.	Break- ing load, in tons per square inch.	Extension, per cent on 2 inches.	Reduc- tion of area, per cent.	Bending test of annealed forged bars.	
Silicon steel A. Aluminum steel A. Silicon steel B. Aluminum steel C. Silicon steel C. Aluminum steel F. Silicon steel D. Aluminum steel H. Silicon steel H. Aluminum steel I.	.18 .19 .21 .20 .24	. 24 . 73 1. 60 2. 18 5. 53	.38 .66 1.60 2.24 5.60	15. 17 20 19 18 25 13 25. 50 18. 50 29 27	25 26 29, 50 27 33 26 34 28, 50 39 36	37. 55 40. 35 34. 02 33 35 36. 35 36. 50 33 .70 6. 45	60.74 60.74 52.66 52.14 54.52 67 59.96 48.62 2 6.16	Bent double cold. Do. Do. Do. Do. Do. Do. Do. Would not bend. 16°; broken.

Physical tests of silicon and aluminum steels.

Mr. Hadfield's main objection to the use of aluminum instead of silicon as a "physic" is its cost. He says:

"Speaking generally of the application of aluminum to the manufacture of iron and steel, the usual amount stated to be requisite for producing good results is about 0.10 per cent, but in many cases, as already pointed out, this would be too little. Supposing, however, that an average percentage of 0.10 or 0.15 per cent was necessary, and assuming the aluminum to be sold at \$2 per pound, the expense of such addition would mean an extra cost of \$4.50 and \$7.25 per ton, respectively, whereas if as much as even 0.50 per cent of silicon is required to do the same work it does not cost more than \$1.12 per ton."

Mr. Hadfield does not wish to disparage the efforts of those who have devoted so much time to the manufacture of aluminum by offering the

above statement, but on the contrary expresses the hope that it may be an inducement to produce the metal more cheaply.

Aluminum imported and entered for consumption in the United States from 1870 to 1890.

Years.	Quantity.	Value.	Years.	Quantity.	Value.
Fiscal years ending June 30 1870 1871 1873 1874 1875 1876 1877	2,00	\$98 341 2 2, 125 1, 355 1, 412 1, 551	Fiscal years ending June 30— 1882. 1883. 1884. 1885. Calendar years— 1886.	Pounds. 566, 50 426, 25 595, 00 439, 00	\$6, 459 5, 079 8, 416 4, 736 5, 369
1878 1879 1880 1881	251. 00 284. 44	1,551 2,978 3,423 4,042 6,071	1887 1888 1889 1890	1, 260. 00 1, 348. 53 998. 00 2, 051. 00	12, 119 14, 086 4, 840 7, 062

TIN.

In 1890 the Temescal mine in California made active preparations to produce pig tin. Production was begun early in the following year, when the mine was active. In South Dakota additional interest was directed to the mines of the Harney Peak Company by a visit of the directors, who ordered the construction of a large concentrating plant at Hill City. They decided upon the plans, let the contract for the work, and actual construction was promptly under way. In Virginia important steps were taken towards testing the richness of the Cash and adjacent mines in Rockbridge county. It is evident that the attention which has been lavished upon this comparatively humble metal has been fully sustained in 1889 and 1890. It will require years to decide whether tin mining will pay, but the condition of an actual product has been reached. It has been somewhat a matter of surprise that this product should come from developments in California, which are new compared to the better known operations in South Dakota. But this is simply the outcome of a different policy with the managers of the two enterprises. The deliberate progress in South Dakota, but involving a large investment, is offered as evidence of the owners' confidence in the final outcome. The rapid progress in California on a small scale is interpreted as a practical working test of the richness of the vein which has received the principal development. By this the new purchasers wish to ascertain the worth of the mineral portion of their investment. This investment includes a large agricultural tract, comprising the whole San Jacinto estate, and in which the tin mine is the least known feature. It is entirely possible for South Dakota to reach the position of a large producer as soon as California. The experience as to whether the ore will pay a satisfactory profit can not be gained, however, for years to come.

CENSUS STATISTICS.

The most quantitative and exact account of progress in this industry is that just published by the Eleventh Census, although the account by its brevity indicates very accurately the few items which could be posted in a ledger.

Tin statistics in the United States for the year 1889.

States.	Total output of tin-bearing rock. (Short tons.)	Total capital.	Total amount paid for wages.	Other expenditures.
California. South Dakota. Virginia.	5, 000 22, 000 1, 000	\$650,000 200,000 48,000	\$18,464 181,783 1,800	\$12,065 48,752

Employés about tin mines in the United States in 1889.

	ngs.	Above ground.					Below ground.						
States.	fopenî	For	emen.		chan- ies.	Lab	orers.	For	emen.	M	iners.	Lab	orers.
	Number of openings	Number.	Average wages.	Number.	Average wages.	Number.	Average wages.	Number.	Average wages.	Number.	Average wages.	Number.	Average wages.
California	6 621 40 11	2 8 1	\$4.66 4.39 4.17	34 28 1	\$3.30 3.25 1.25	31 49 11	\$2.80 2.50 1.00	1 5	\$6.46 3.60	9 132	\$2.81 3.00	2 8 	\$2.14 2.50

a No work done in Wyoming in the census year.

This table shows that much substantial development work has been done on these various deposits. In all 6,000 feet of shafts and tunnels have been put in, besides 2,500 feet of open cuts. In the above statement of labor and wages no account is taken for the so-called assessment work done prior to patenting the claims, as this does not afford very definite employment, except to the few contractors for such work.

With regard to the present facilities for producing tin, it should be said that concentrating works are ready for operations at Glendale, South Dakota, and others have been ordered to be built at Hill City. At the Cash mine, in Virginia, a concentrator is to be built, and at the Temescal mines, in California, a small plant is in actual operation. There is a concentrator at the Etta mine, and the Tin Mountain Mining Company has a Cyclone pulverizer and other mining property.

RECENT DEVELOPMENTS.

South Dakota.—Since the report of 1888 the Burlington and Missouri River Railroad Company has extended its line through Custer, within a mile of Harney City, and directly through Hill City to Deadwood. At Hill City the concentrator of the Harney Peak Company is being erected. At this time (December, 1891) the frame work is nearly completed. In its arrangement the results of the Etta mill have been carefully studied. It is evident from these results that great care must be taken to save the finely-divided ore if the assay yields are to be approximated by the mill. The machinery will be placed as soon as the

TIN. 121

railroad spurs to the mill are ready. The company is arranging development work on a larger scale, and will have sunk 500 feet on the Addie by the spring of 1892. Other mines, including the old Etta, will be deepened.

California.—The plant of the San Jacinto estate, limited, consists of a large number of located tin veins and one, the Cajalco, on which considerable developments have been made, produced about 2,000 tons of ore were mined in 1890 and 1891, and which yielded in 1891 120,000 pounds, or 60 tons of metallic tin. The ore was concentrated and then smelted in a small furnace capable of reducing about a ton of metallic tin per twenty-four hours. In the summer of 1890 the concentrating plant was increased by adding pneumatic stamps, so that the mill has 50-stamp capacity or can handle 40 tons of rock in a regular day's work. Steps were taken toward building a dam in Temescal Creek which will furnish plenty of water for the mill, and is also designed to irrigate the agricultural lands of the estate. But the great freshets of 1890 destroyed the dam, which was not built on bed rock. This is now being explored preparatory to rebuilding.

Virginia.—In 1889 Mr. Moses Joy, jr., obtained the control of the Cash mine in Rockbridge County for a company principally of Boston capitalists. The visit of a thoroughly reliable mining engineer to the property in the spring of 1890 gave a much better outlook for the property than it had ever had before, and steps were at once taken to erect a small concentrating plant, a Sturtevant mill, and a vanner. At the close of 1891 this mill is ready for operations near Vesuvius Station on the Shenandoah Valley Railroad, as soon as the bad roads to the ore piles have been improved. It is also the policy of the company not to concentrate any ore until full possession of the mine is secured. The development work has put more than 2,000 tons of ore on the dumps ready to be handled to the concentrator.

Foreign tin mines.—The foreign sources have contributed the usual proportions of the total supply, as follows:

Years.	English production.	Straits shipments to Europe and America.	Australian shipments to Europe and America.	Banca sales in Holland.		Total.
1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889.	Short tons. 8, 918 8, 615 9, 300 9, 307 9, 574 9, 331 9, 312 9, 282 9, 241 8, 912 9, 000	Short tons. 11, 735 11, 400 11, 705 16, 958 17, 548 17, 320 19, 674 23, 977 23, 855 28, 295 27, 470	Short tons. 9, 177 10, 100 10, 067 11, 121 9, 337 9, 088 8, 064 7, 750 7, 975 6, 800 6, 415	Short tons. 3,756 4,548 4,399 4,203 4,193 4,200 4,379 4,384 4,430 4,114 5,317	Short tons. 4,735 4,740 4,200 4,157 3,600 3,760 4,128 4,978 5,220 4,857 5,232	Short tons. 38, 321 39, 403 39, 671 45, 746 44, 252 43, 699 45, 557 50, 371 50, 721 52, 978 53, 434

World's supply of tin from 1880 to 1890.

There have been few novel developments in the last two years. According to the official reports, the Australian tin placers have grown steadily poorer and the Straits Settlements, with Banca and Billeton, have kept steadily on, with an occasional addition of a new placer. The mines of Siak have been well described by Mr. Charles M. Rolker in a paper published in the Transactions of the American Institute of Mining Engineers and of which a résumé is also published in the Census report. The paper makes a valuable contribution to the meager literature of the tin deposits of the East and is very instructive, particularly as to the labor difficulties in that region.

Imports and exports.—The following tables show the tin and tin plates imported and entered for consumption from 1867 to 1890; also the value of the exports of the manufactures of tin from 1826 to 1890:

Tin and tin plates imported and entered for consumption in the United States, 1867 to 1890.

[Calendar years ending December 31, from 1886 to 1890; previous years ended June 30.]

Years.		rs, or pigs, and in tin.	Tin plates,	sheets, etc.	Total value.	
	Quantity.	Value.	Quantity.	Value.		
1867 1868 1870 1871 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1880 1881 1882 1883 1884 1885 1885 1886 1887 1886 1887	80, 811 81, 702 106, 595 102, 006 130, 469 116, 442 102, 904 93, 176 98, 209 128, 849 142, 927 290, 007 171, 146 197, 544 237, 348	\$1, 210, 354, 02 1, 454, 327, 36 1, 709, 385, 00 2, 042, 887, 71 2, 938, 409, 82 3, 938, 032, 25 3, 199, 807, 07 2, 329, 487, 96 1, 816, 506, 00 1, 783, 765, 00 2, 167, 350, 00 2, 167, 350, 00 6, 153, 005, 68 3, 971, 756, 67 5, 204, 251, 68 6, 106, 250, 37 4, 291, 844, 01 4, 263, 447, 00 5, 873, 773, 00 6, 927, 710, 00 8, 758, 562, 00 6, 869, 645, 00	Cwts. 1, 534, 324 1, 333, 150 1, 556, 023 1, 617, 027 1, 854, 956 1, 553, 860 1, 540, 600 1, 767, 210 1, 984, 893 2, 187, 007 3, 298, 533 3, 366, 720 3, 926, 311 4, 051, 108 (a) 527, 881, 321 574, 098, 405 570, 643, 389 632, 224, 296 632, 224, 296 633, 086, 964 688, 247, 657	\$6, 276, 136, 78 6, 803, 072, 07 8, 565, 432, 56 7, 628, 871, 51 9, 490, 778, 64 10, 736, 906, 59 15, 906, 446, 82 13, 322, 976, 14 12, 557, 630, 75 10, 226, 802, 87 9, 818, 069, 69 9, 893, 639, 61 10, 228, 720, 34 16, 524, 590, 19 14, 641, 057, 87 16, 550, 834, 64 16, 688, 276, 67 17, 719, 957, 172 16, 610, 104, 56 17, 719, 957, 12 16, 883, 813, 95 19, 034, 821, 03 20, 361, 564, 00 21, 923, 754, 00	\$7, 486, 490, 80 8, 347, 399, 43 10, 274, 817, 56 9, 671, 759, 22 22, 429, 188, 46 13, 770, 744, 04 19, 844, 479, 07 14, 887, 118, 71 12, 043, 308, 87 11, 601, 834, 69 12, 660, 988, 61 12, 560, 664, 34 22, 677, 505, 87 14, 812, 814, 54 22, 6794, 527, 604, 32 24, 360, 256, 71 20, 873, 552, 00 23, 593, 790, 12 23, 811, 523, 95 27, 793, 383, 03 27, 407, 503, 00 28, 793, 399, 00	

a Pounds in 1884 and following years.

TIN. 123 .

Value of tin manufactures exported from the United States (a).

[Fiscal years ending September 30 until 1843; ending June 30, from 1844 to 1886; calendar years since 1886.]

a Classed as "tin, and manufactures of," from 1851.

Prices.—There have been no great fluctuations in prices in the past two years similar to those in 1888, due to the operations of the French copper syndicate. In 1889 the price was comparatively steady, fluctuating by fractions of a cent from 21 cents per pound. In 1890 the prices were not so steady, the principal feature being a rise in September to 25 cents per pound. This soon declined again to 21 cents, which was about the average for the year. The rise in price was due to a speculative movement, and the corner was aided by comparatively light stocks in New York and good consumptive demand. In 1891 the prices ruled slightly lower without great fluctuations, except a rise to $21\frac{1}{2}$ cents in June. The prices for recent years are given below:

Prices of tin in New York by months from 1885 to 1891.

Years.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.
1885 1886 1887 1888 1899 1891	165 205 20.30 36.95 217, 20.95 20.20	17. 45 20. 70 22½ 36. 95 21½ 20. 87 19. 90	173 20.80 22.55 36.70 21.30 20.39 193	17. 80 20. 85 22\frac{1}{2} 32. 95 20\frac{1}{2} 20. 13 19\frac{1}{2}	18§ 21.30 22.95 21.95 20½ 21.52 20.00	203 223 231 18.05 20.30 21.53 21.00	223 221 23.35 191 197 21.17 20.20	21½ 21¾ 23.30 20¾ 20.20 21.62 20.10	20, 95 22, 20 23\frac{1}{22}, 95 21, 30 24, 00 20\frac{1}{2}	20. 95 221 251 23. 35 20. 80 22. 60 20. 10	20.65 22.40 31.05 22.70 213 21.07 20.00	21.00 22½ 36½ 22.10 21.30 21.21 19.90

NICKEL AND COBALT.

During 1889 and 1890 nickel mining was depressed in the United States by the developments in Canada, but prospecting for nickel ores was active from the prominence which was given to the metal as an addition to steel. The product of the mines of the United States, together with the foreign ores smelted in the United States, was 252,663 pounds in 1889. In 1890 it was 223,488 pounds. The price did not vary markedly, hence the total values for the years were proportionate—\$151,598 in 1889 and \$134,092 in 1890. The United States' product in both years came from Lancaster Gap, Pennsylvania; Mine La Motte, Missouri, and Lovelock's, Nevada.

Early in 1891 the Lancaster Gap mine was shut down on account of Canadian competition.

Product of the United States, 1876 to 1890.

Years.	Metallic nickel.	Nickel in matte.	Nickel in ore.	Nickel in nickelam- monium sulphate.	Total.	Value.
1876 1877.		Pounds.	Pounds.	Ponnds.	Pounds. 201, 367 188, 211	\$523, 554 301, 138
1878 1879 1880					150, 890 145, 120 233, 893	165, 979 162, 534 257, 282
1881 1882 1883	277, 034 6, 500	4, 582 52, 300			265, 668 281, 616 58, 800	292, 235 309, 777 52, 920
1884 1885 1886 1887	245, 504 182, 345	64, 550 14, 400 20, 000 10, 846		7, 047 11, 595	64, 550 277, 904 214, 992 205, 566	48, 412 179, 975 127, 157 133, 200
1888. 1889. 1890.	190, 637	42,900	1,000	12,691	204, 328 252, 663 223, 488	127, 632 151, 598 134, 092

The product of cobalt oxide has been as follows: In 1889 it was 12,955 pounds, valued at \$32,388; and in 1890, 6,788 pounds, worth, at \$2.40 per pound, \$16,291.

The total product of cobalt oxide in late years is given in the following table:

Production of cobalt oxide in the United States.

Years.	Pounds.	Years.	Pounds.	Years.	Pounds.
1869 1870 1871 1872 1873 1874 1875 1876	811 3, 854 5, 086 5, 749 5, 128 4, 145 3, 441 5, 162	1877 1878 1879 1880 1881 1882 1882 1883	7, 328 4, 508 4, 376 7, 251 8, 280 11, 653 1, 096 2, 000	1885 1886 1887 1888 1889 1890	8, 423 8, 689 5, 769 7, 491 12, 955 6, 788

The closure of the Gap nickel mine in 1891 will result in a smaller product in the future.

The importations have increased markedly in the last two years. They have been as follows:

Cobalt oxide imported and entered for consumption in the United States, 1868 to 1890

	Oxid	le.	77	Oxide.		
Years ending—	Quantity.	Value.	Years ending—	Quantity.	Value.	
June 20— 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1878.	1, 480 1, 404 678 4, 440	\$7, 208 2, 330 5, 019 2, 766 1, 920 4, 714 5, 500 2, 604 11, 180 11, 056 8, 693 15, 208	June 30— 1880 1881 1882 1883 1884 1885 1886 December 31— 1887 1888 1889 1890	Pounds. 9, 819 21, 844 17, 758 13, 067 25, 963 16, 162 19, 366 26, 882 27, 446 41, 455 33, 338	\$18, 457 13, 837 12, 764 22, 323 43, 611 28, 138 29, 543 39, 396 46, 211 82, 332 63, 202	

Census statistics.—The inquiry into the personnel of the nickel mining industry in 1889 shows that 187 persons are employed. The wages received by them averaged \$3.30 per day for the foreman underground and \$2.61 for foremen on the surface. Miners received \$2.45. Employment was comparatively steady during the year. The total paid in wages to the employés amounted to \$84,200. This included a large amount of unproductive prospecting and development work in Nevada, so that the total received for the 1,151 tons of matte showed a net loss. The mining inquiry of the Census Office did not include the smelting of this matte.

No new deposits of proved value have been found in the United States since the last report, although finds have been noted in North Carolina, the Black Hills of South Dakota, and in Idaho; the Gem mine in Fremont County, Colorado, was also developed slightly. The peculiar arsenide deposits of Nevada have been explored quite thoroughly, and a valuable description was published of these deposits in the census report.

The Canadian mines described in 1888 report continue as the chief factor in the supply in this part of the world. They are located near Sudbury along the Sault Ste. Marie branch of the Canadian Pacific Railway. Here the Canadian Copper Company has opened three mines, the Stobie, Evans, and Copper Cliff (with two water-jacketed furnaces); and the Dominion Copper Company has the Blezard, Worthington, and Crean; and Sir H. H. Vivian owns the Murray mine, $2\frac{1}{2}$ miles northwest of Sudbury. This Vivian mine and the Dominion Company have each a water-jacketed furnace. The total yield of metallic nickel from these mines in 1889 was 2,500,000 pounds of nickel contained in the matte, which formed the article of export, and in 1890, 1,336,627 pounds.

The New Caledonia mines, which have been described frequently, still furnish a large proportion of the world's supply, although the deposits are pockets of uncertain extent. The output in 1890 included

about 5,000 tons of garnierite and 700 tons of manganiferous iron ore containing cobalt. The cost of mining is considerable, the labor uncertain, and the transportation facilities poor. Lately manganiferous iron ores, containing about 3 per cent. of cobalt oxide and perhaps 2 per cent. of nickel, have been sent to Rouen and there parted.

Imports.—The following table shows the imports of nickel into the United States from 1868 to 1890.

Nickel imported and entered for consumption in the United States, 1868 to 1890, inclusive.

Calendar years ending December 31 since 1886; previous	Nicl	cel.	Oxide and nickel with		Total
years end June 30.	Quantity.	Value.	Quantity.	Value.	value.
1868	17, 701 26, 140 2, 842 3, 172 1, 255 5, 978 7, 486 10, 496 38, 276 17, 933 22, 906 19, 015		12 156 716 8, 518 8, 314 61, 869 135, 744 177, 822 161, 159 (a) 194, 711 105, 603 277, 112	\$3,911	\$118, 058 134, 327 99, 111 52, 044 27, 144 4, 717 5, 883 3, 193 10 10, 346 16, 684 13, 399 66, 069 122, 130 143, 660, 099 122, 130 143, 64, 166 (b) 141, 546 (c) 205, 232 (d) 138, 290 (e) 156, 331 376, 279

a Including metallic nickel.

Value of exports of nickel and nickel ore of domestic production from the United States.

Calendar years ending December 31 since 1886; previous years end June 30.	Manu- factured nickel.	Nickel coin.	Nickel ore.
1864 1865 1869 1872 1873 1874 1875	\$19,780 16,062 26,000 168,050		75, 696 72, 020
1877 1878 1880	8, 200 4, 120		2, 452
1881 1882 1883 1884	6, 600 12, 474 9, 911	\$32,880 7,200	
1885 1886 1887 1888	1, 223 45, 653 39, 209 38, 951 100		5, 700 7, 500 625
1890	446	• • • • • • • • • •	25

chief value.

MANGANESE.

BY JOSEPH D. WEEKS.

The ores of manganese are divided into four general classes in the present report: (1) Manganese ores; (2) manganiferous iron ores; (3) manganiferous silver ores; and (4) manganiferous zine ores. The dividing line between the first two grades is taken at 70 per cent. of manganese dioxide, or 44.252 per cent. of metallic manganese; those containing less manganese, containing also more or less iron, are classed as manganiferous iron ores. In the third class are included the argentiferous manganese ores of Colorado, which are utilized chiefly for the silver they contain, while the fourth class includes only the manganiferous residuum from New Jersey zine ores.

The long ton of 2,240 pounds is used in this report.

Product of manganese ores.—In 1889 the product of manganese ores proper aggregated 24,197 tons, worth \$240,559. This was obtained as in previous years principally from Crimora, Virginia, Cartersville, Georgia, and Batesville, Arkansas. In 1890, however, 6,397 tons were obtained from Colorado.

Amount and value of manganese ores produced in the United States in 1889 and 1890.

		1889.		1890.			
States.	Production.	Total value.	Value per ton.	Production.	Total value.	Value per ton.	
	Long tons.			Long tons.			
Arkansas	2,528	\$23, 173	\$9.17	5, 339	\$59, 861	\$11.21	
California	53	901	17.00	386	3, 176	8, 23	
Colorado				6, 397	25, 588	4.00	
Georgia	5,208	50, 143	9.63	749	4, 920	6.57	
Nevada	15	83	5, 53	100	300	3.00	
North Carolina	47	470	10.00	14	84	6.00	
South Carolina	124	744	6.00				
Tennessee	30	120	4.00				
Vermont	1,576	8,668	5.50				
Virginia	14, 616	156, 257	10.69	12, 699	125, 121	9.85	
Total	24, 197	240,559	(a) 9, 94	25, 684	219,050	(a) 8, 53	

aAverage.

In but four instances at the most is manganese ore mining prosecuted in the United States with anything like regularity, and in but two of the four is mining continuous. At the works producing the largest amount of manganese in Georgia the mines were operated but one hundred and ninety days in the year 1889, while at the Vermont mine during a large proportion of the year but little work was done. At one mine in Virginia and one in Arkansas the mining of manganese is fairly

continuous. At most of the other works the production reported has been from very irregular workings, and chiefly for the purpose of testing the character of the deposit. This is true of all the production of Tennessee, North Carolina, South Carolina, and Nevada, while the California production is from an old mine, worked occasionally to meet a small demand for manganese for the purpose of making chlorine gas in working sulphuret ores. The employés are in most cases men who were employed for a very brief time, and who were in most instances common laborers picked up from farm and other work, returning to their ordinary occupations as soon as their temporary service in stripping manganese ore deposits and in mining the small quantities of manganese reported were completed.

Production of manganese ores in the United States.

States.	1880.	1881.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Virginia	3, 661 1,800 300 5,761	3, 295 100 1, 200 300 4, 895	2,982 175 1,000 375 4,532	5, 355 400 400 6, 155	800 400	18, 745 1, 483 2, 580 450 23, 258	20, 567 3, 316 6, 041 269 30, 193	19, 835 5, 651 9, 024 14 34, 524	4, 312 5, 568 1, 672	2, 528 5, 208 1, 845	5, 339 749 6, 897

Product of manganiferous iron ores.—A large proportion of the hematite iron ores of the United States carry more or less manganese. While in most cases the amount of manganese in these ores does not increase their value over what the same ores would be worth as iron ores were the manganese absent, they, however, make the ore more desirable for certain purposes. No attempt has been made to collect the statistics of these manganese-bearing iron ores except in cases where the manganese in them has added somewhat to their value.

A product of 31,341 tons of ore, containing on an average 9 per cent. manganese, is reported from Michigan for 1889, and a further product of 50,018 tons of ore, containing 6.74 per cent. of manganese, is reported for the same State, making a total of 81,359 tons of iron ore produced in Michigan, containing sufficient manganese to make it desirable to be mined. The value of this ore is reported at \$4.54 a ton. In 1890 the total product was 61,863 tons, and the value \$231,655.

Product of manganiferous silver ores.—Returns of the production of 17,550 tons of manganese-bearing silver ores have been received for 1889 and 51,840 tons for 1890, all from Colorado. The manganese in these ores makes them desirable as fluxes.

Nearly all the argentiferous iron ores mined from the upper workings of the Leadville deposits carry manganese in varying quantities from 5 up to 25 per cent. and occasionally 30 to 35 per cent., with 5 to 20 ounces of silver, 0 to 4 per cent. of lead, 7 to 18 per cent. in silica, and 30 to 50 per cent. of iron. It has been estimated that from 300 to 500 tons of this ore are produced per day. On the basis of the lowest

figures—that is, 300 tons a day for 300 days in the year—the production of argentiferous manganese ore in the Leadville district would be 90,000 tons; but, as stated above, the total detailed reports received of this production are for only 17,550 tons.

These ores are sold to the smelters for fluxing the siliceous silver ores, and are usually paid for according to the silver contents—that is, so much per ounce of silver, without reference to the manganese contained therein. In some cases the value of this ore has been placed at \$3.50 a ton for its contents of iron and manganese.

Product of manganiferous silver ores in the United States in 1889 and 1890.

	1889.		1890.	
	Quantity.	Value.	Quantity.	Value.
Colorado, 20 per cent of manganese and over Colorado, less than 20 per cent of man-	Long tons. 9, 987	\$ \$227,455	Long tons. 7,826	\$27, 391
ganese	55, 000	φ221, 400	44, 014	154, 049
Total	64, 987	227, 455	51, 840	181, 440

Product of manganiferous zinc ores in the United States in 1889 and 1890.

Years.	Quantity.	Value.
1889	Long tons. 43, 648 48, 560	\$54, 560 60, 700

Total product of all kinds of manganese ores in the United States in 1889 and 1890.

		1889.		1890.			
•	Quantity.	Value.	Value per ton.	Quantity.	Value.	Value per ton.	
Manganese ores	24, 197 83, 434 64, 987 43, 648 216, 266	\$240, 559 271, 680 227, 455 54, 560 794, 254	\$9. 94 3. 26 3. 50 1. 25 3. 67	25, 684 61, 863 51, 840 48, 560 187, 947	\$219,050 231,655 181,440 60,700 692,845	\$8.53 3.74 3.50 1.25	

Manganese imported and entered for consumption into the United States in 1889 and 1890.

Years.	Ore).	Oxide of.	
rears.	Quantity.	Value.	Quantity.	Value.
1889	Langn s. 4, 135 33, 998	\$72, 391 509, 7 04	Long tons. 151 156	\$6,000 7,196

THE WORLD'S PRODUCTION OF MANGANESE.

The following table exhibits an estimate of the world's product in 1888 and 1889. Where the figures are not obtainable for either of these

years the latest available statistics are given, and are regarded as approximately the annual product:

Total product of manganese in the world in 1888 and 1889.

Countries.	1888.	1889.	Countries.	1888.	1889.
Caucasus (Russia) United States Chile France (1886) Sweden Portugal Spain Australia New Zealand Turkey	Tons. 48, 653 29, 198 24, 746 7, 676 6, 089 5, 638 2, 830 1, 572 787 669	Tons. 60,000 24,197 5,000 18,000 9,000 8,000	Greece	Tons. 385 1, 652 1, 581 3, 114 106 1, 094 4, 600 1, 107	Tons. 400 400 4,000 1,000 200 1,000 2,000 2,000 800

ARKANSAS.

Manganese ores are found in two localities in Arkansas; one covering portions of Independence and Izard counties, in the northeastern part of the State, and known as the Batesville region; the other in the southwestern portion and extending from Pulaski county on the east to Polk county and the Indian Territory on the west. The Batesville region has produced all theores mined commercially in the State. What little work has been done in the other district has been principally in the way of development.

The production of manganese in Arkansas since the beginning of shipments in 1850, as far as can be ascertained, is shown in the following table. The authorities for the figures are quoted in each instance. It has been estimated that the total production of manganese in Arkansas from 1850 to 1885 amounted to 5,000 tons, but this is probably exaggerated. The product from 1881 to 1884, inclusive, has been obtained from the railroad reports of shipments and may be considered fairly reliable. From 1885 to 1888 and for 1890 the statistics were collected for Mineral Resources of the United States, while those for 1889 are from the mineral volume of the Eleventh Census. The figures from 1885 to 1890 have been verified by statements of shipments kindly furnished by the officers of the St. Louis, Iron Mountain and Southern railroad.

Production of manganese in the Batesville district of Arkansas to December 31, 1890.

Years.	Authority,	Tons
1850 to 1867	Estimated	40
[88]	Railroad reports of shipments	10
1883	do	17
	Mineral Resources of the United States	1, 48
1886 1887	do	$\frac{3,31}{5,60}$
1888 1889	do	4, 31 2, 5:
1890	Mineral Resources of the United States	5, 3:

Product of manganese ores in Arkansas, from 1880 to 1890.

Years.	Quantity.	Years.	Quantity.
1880 1881 1882 1882 1883 1884	100 175 400 800 1,483	1886	Long tons. 3, 316 5, 651 4, 312 2, 528 5, 339

CALIFORNIA.

The first mining of manganese in California is reported to have been done in 1867 by Mr. A. S. Ladd, at Corral Hollow, in Alameda county. This was carried on until 1874, the ore, which is said to have amounted in all to about .5,000 tons, being shipped to England for use in chemical manufacture. Since 1874 Spanish manganese has supplanted the California product in England, and this market for the latter being closed the production has been small. The Ladd mine was sold in 1874 to Mr. Justinian Caire, who produces a small amount each year, the product for 1889 being 53 tons, worth about \$17 per ton. The ore runs from 56 to 72 per cent. pyrolusite; and when fresh is a hard, black, massive variety, occurring in a lenticular bed, interstratified in red, yellow, and gray jasper. In 1890 the product increased to 386 tons, but decreased in the price per ton to \$8.23.

Regarding the total product of the State, little can be said and still less can be authoritatively stated regarding the annual product in each year. A prominent dealer on the coast reports, as published in the Mineral Resources of the United States, 1886, that the total amount used in California was from 100 to 150 tons annually. The price is said to have been \$3 to \$4 per ton at the mine for ore carrying from 50 to 60 per cent. manganese. The price quoted for the product in 1889 was for ore delivered in San Francisco. If, as is stated above, 5,000 tons of ore were mined in California up to 1874, it is possible that between 6,000 and 6,500 tons of manganese may have been produced in the State from the beginning of mining.

An analysis of the manganese from the Corral Hollow mine is as follows:

Analysis of manganese from Corral Hollow, California.

	Per cent
Manganese protoxide (MnO)	75, 26
Oxygen (0)	6, 94
Ferric oxide (Fe ₂ O ₃)	
Cobalt oxide (('oO)	
Lime (CaO)	3, 10
Baryta (BaO)	None
Magnesia (MgO)	
Potash (K)O)	
Soda (Na ₂ O)	
Water (\hat{H}_2O)	
Silica (SiO ₂)	
Total	100, 33

Other deposits of manganese are known to exist in California, but they are at present of no commercial importance.

COLORADO.

Colorado produces two classes of manganese-bearing ores, a manganiferous iron ore, used to some extent in the production of spiegeleisen, and a manganiferous silver ore, used as a flux in the smelting of silverlead ores. The manganiferous iron ores carry, as a rule, but little silver, though in some cases the content of silver has been so high as to justify the working for silver of the slags produced at the blast furnaces at the time they were running on spiegeleisen.

These ores are all from the upper workings of the Leadville silver deposits, and carry manganese in varying quantities, from 5 up to 25 per cent., and occasionally 30 to 35 per cent., with 0 to 20 ounces of silver, 0 to 4 per cent. of lead, 7 to 18 per cent. in silica, and 30 to 50 per cent. of iron.

As stated above, those high in manganese and low in silver are sold to steel works for the manufacture of spiegeleisen, while those carrying silver and not too high in silica are sold to the silver smelters and paid for according to the confent of silver. It is usual for the smelters to buy these ores according to their so-called "silica excess"—that is, the excess of iron and manganese over silica. This "silica excess" was placed in 1889 at 40 per cent—that is, there must be an excess of 40 per cent of manganese and iron over the silica in the ore, and it is then aecepted and paid for, not according to its iron and manganese contents, but its silver. When the "excess" is above 40 per cent. the excess is paid for at 10 cents a unit. Thus, an ore with the following composition: metallic manganese, 25 per cent.; metallic iron, 30 per cent.; silica, 2.5 per cent., and silver, 5 ounces, would have an excess of iron over silica of 52.5 per cent., or 12.5 per cent. above the 40 per cent. minimum excess. This, at 10 cents a unit, would be \$1.25; the 5 ounces of silver. at 45 cents an ounce, would be \$2.25, and the ore would be worth \$3.50. It will not pay to produce these ores at less than \$3.50, free on board at mines.

It has been estimated that from 300 to 500 tons of this ore are produced per day. On the basis of the lowest figures—that is, 300 tons a day for 300 days in the year—the production of manganiferous silveriron ore in the Leadville district would be 90,000 tons.

The actual shipments to spiegel furnaces in 1889 were 2,075 long tons. It is estimated that in addition to this 9,987 tons, containing over 20 per cent of maganese, were sold as flux ores, and returns of the sales of some 55,000 tons of flux ores carrying less than 20 per cent of man-

ganese have been received. This would make the production in 1889 as follows:

Production of manganiferous ores in Colorado in 1889.

	1889.	1890.
Manganiferous iron ores used for spiegeleisen	9, 987	Long tons. 7,826 44,014
Total	67, 062	51, 840

As these ores were not produced as manganese ores, no returns of capital, employés, etc., can be given. Analyses of these ores carrying 20 per cent. and over of manganese are as follows:

Analyses of manganiferous iron ores in Colorado.

Component parts.	Catalpa.	Cresent No. 1.	Crescent No. 2.	Hull.
Iron Silica Manganese Alumina Lime Magnesia Sulphur Phosphorus Copper Oxide of lead Volatile matter				Per cent. 35.00 3.83 19.30 2.00 0.46 0.45

GEORGIA.

Near Cartersville, Georgia, is one of the oldest manganese ore-producing districts in the country. It is also one which has been most continuously worked. Mining was begun at this locality in 1866 by the Pyrolusite Mining Company, and 550 tons of ore were mined and sold in that year. The deposits are in the northwestern part of the State, in Bartow county, extending into Cherokee county. Other deposits have also been found in the extreme northwestern part of the State, in what is known as the Cave Spring district, but the product is almost entirely from the Cartersville region.

The production of manganese ore in Georgia has varied greatly, increasing nearly 100 per cent. from 1885 to 1886, or from 2,580 to 5,981 tons; nearly the same rate of increase is shown in the product for 1887, or to 9,024 tons. In 1888, it decreased to less than in 1886, and 360 tons more in 1889, the product for the two years being, respectively, 5,568 and 5,208 tons. In 1890 the product fell off to less than any year since 1866, being only 749 tons. The following table shows the annual production of manganese ores in Georgia so far as ascertained:

Production of manganese ore in Georgia from 1866 to 1890, inclusive.

Years.	Quantity.	Years.	Quantity
	Long tons.		Long ton
1866	550	1879	
1867)	1880	
1868		1881	
1869		1882	
1870	5,000	1883	-1-
1871	0,000	1884	
1872		1885	2.12
1873		1886	
1874	2, 400	1887	
1875	2, 400	1888	
1876	2, 400	1889	
1877	2, 400	1890	
1878	2, 400	1000	
1010	2, 400		

NEVADA.

A small amount of manganese has been produced in Nevada, near Golconda, on the Central Pacific railroad. The product in 1889 was 15 tons, worth \$83. In 1890 the product increased to 100 tons, worth \$300.

NORTH CAROLINA.

Frequent reports are made of discoveries of manganese ore in North Carolina, but up to the present time it has not been found in paying quantities. The amounts reported as being mined in this State have been only for experimental purposes. In 1889 the product was 47 tons, valued at \$10 per ton, and in 1890, 14 tons, valued at \$6 per ton. The product since 1886 has been as follows:

Production of manganese in North Carolina from 1886 to 1890, inclusive.

Years.				
888		50		

SOUTH CAROLINA.

Very little manganese has been mined in South Carolina, though no doubt deposits exist here as they do in North Carolina. The only deposit that has been worked, so far as ascertained, is ont he Dorn lands, near McCormick, and is owned by the Manganese Mining Company. Mining was begun in 1885 and continued until 1889. No product is reported for 1890.

The total production of manganese ore in South Carolina, so far as the same has been ascertained, is as follows:

Total production of manganese ore in South Carolina.

Υear	·s.	Ton
1885 and 1886		300
1887		50
1889		124

TENNESSEE.

So far as has been learned, the first manganese produced in the United States was in 1837, near Whitfield, Hickman county, Tennessee. It was for use in coloring earthenware, and it has been used for this purpose continuously ever since. The product, however, has been but a few hundred pounds each year. Exclusive of this small annual product in Hickman county, the product of Tennessee has amounted to 96 tons. This is since 1886, when the first is reported. No product is reported for 1887 or 1890.

Total production of manganese ove in Tennessee.

Years.			
1000			F1)
1007			90
1888			16
1889			30
1890			

VERMONT.

According to Hitchcock's Geology of Vermont, manganese ore had been shipped from Brandon and Chittenden to England, but no reliable reports of actual production are obtainable for any year previous to 1888. The product for 1888 is given at 1,000 tons. Messrs. Carnegie Brothers & Co., limited, operated the Brandon deposits in 1889 and produced 1,576 tons, but abandoned them in 1890 and no ore was mined in that year.

VIRGINIA.

The production of manganese in Virginia in 1889 was 14,616 tons, valued at \$156,257. This was considerably more than half the product of the entire country. In 1890 the production decreased 1,917 tons, being 12,699 tons, worth \$125,121, and a little less than half the entire product reported for that year. The product in this State has shown a steady decrease since 1886, in which year it reached its maximum figure. The production of manganese in Virginia since 1880 has been as follows:

Production of manganese in Virginia from 1880 to 1890, inclusive.

Years.				
		3, 66		
1882		2, 98 5, 35		
1884		8, 98 18, 74		
1886		20, 56 19, 83		
1888		17, 64		
000		14, 61		

So far as explorations have been made, manganese ores have been found over a much greater extent of territory in Virginia than in any other State. It is uncertain what future development may disclose in other States, but at present Virginia has more known deposits of this mineral. More localities have been worked and more manganese produced, and yet there were but two localities in 1889 and 1890 which produced any considerable amount. These are the Crimora and Houston mines. A small amount of high-grade pyrolusite, used in the manufacture of glass and bromine, was shipped from the Leets or Lerner mine, at Mount Athos. The three mines mentioned are the only ones producing regularly in the State. The Crimora and Houston are decreasing in production.

CHROMIC IRON ORE.

In 1889 and 1890 the same desultory mining of chrome iron ore which has been reported in previous volumes continued. Notices of deposits continue to be made in North Carolina and Georgia, but shipments came only from California. In 1889, 2,000 long tons, worth in San Francisco \$30,000, were produced, and 3,599 tons in 1890, worth \$53,985. The annual product since 1880 is as follows:

Production of chromic iron ore in the United States.

Years.	Quantity.	Value.	Years.	Quantity.	Value.
1880	Long tons. 2, 288 2, 000 2, 500 3, 000 2, 000 2, 700	\$27, 808 30, 000 50, 000 60, 000 35, 000 40, 000	1886. 1887. 1888. 1889. 1890.		\$30,000 40,000 20,000 30,000 53,985

The production of chromic iron ore in California during 1890 and 1891 has been as follows:

Production of chromic iron ore in California in 1890 and 1891, by counties.

Counties.	1890.	1891.
Alameda. San Luis Obispo. Tehama. Placer. Shasta	2, 207 150	Long tons. 229 74 1,069

Mr. C. C. Darwin, of the Geological Survey, while engaged in other work on the Pacific coast, has visited the scattered localities where chromic iron ore is produced, and states that there is no mining of the ore properly speaking and no company or combination of men operating in any one place. The ore is quarried out in dull times by land owners who have found pockets of it, reported it to interested parties, and been furnished by these parties with the capital needed to break it out and pile it up for transportation. In most cases the work is done only in the intervals of farming, and the owner gets only a royalty on every ton of sufficiently high grade ore. While there are outcroppings of the ore in the serpentine all along the foothills of the Sierras, most of

it contains less than 47.5 per cent. of $\mathrm{Cr_2}$ $\mathrm{O_3}$ and has at present no commercial value, and the richer ore deposits are in localities so inaccessible that the cost of getting it to railroad station or seaport consumes all the profit that could be made upon it. The experience of the men handling the chromic ores on the Pacific coast shows that no ore grading less than 50 per cent. can be got to San Francisco, shipped even at ballast rates around the Horn to Philadelphia or Baltimore, and pay the cost of handling it in competition with the ores from the Mediterranean.

Wherever found it has been in pockets that are sooner or later exhausted, so that, even in the most promising finds, the policy of constructing roads over which to haul it can not be determined until the contents of the pocket have been broken out and estimated. There are many dumps in San Luis Obispo county and in Del Norte which have been owned for years by brokers who found the ore of good quality and purchased it, but have never marketed it because the quantity in any one place will not at present prices warrant the expense of building the roads necessary to haul it to transportation facilities.

The great falling off in the figures for 1891 as compared with those for 1890 is on account of the practical withdrawal from the business of one of the San Francisco firms handling the ore. The profit is so little that there is nothing to be made commensurate with the trouble involved. Another large broker in this ore has been experimenting with a view to increasing the purity of the marketed article or finding some commercial use for the impurities in the crude ore. He has discovered a process which gives him a purer article, but this purer article can not be shipped at ballast rates as can the crude ore. All the attempts so far made to free the weaker ores from their impurities have failed.

It is then easy to see why, with these hills full of pockets of the ore, but one-third of the quantity demanded by the Baltimore and Phila-adelphia manufactories has been supplied by California, while the other two-thirds has come from the Mediterranean. Under these discouraging conditions, however, there has been marketed from the Pacific coast the number of tons of chromic iron ore as set forth in the above table. Most of it has been sold by the small producers to two firms in San Francisco, namely, Messrs. N. R. Knight & Co. and Messrs. Kruse & Euler.

The Del Norte mines do not figure in the table of production, and will market no more chromic iron ore until other interests in that locality prompt capitalists to reconstruct roads and railways which were some time ago destroyed by an inundation that swept the valley clean, carrying to the sea, houses, men, roads, and everything. The profit on this ore alone will not justify the construction of the new ways and works.

There is one exception to the statement that there is no mining of

chromic iron ore properly speaking in California, to wit, the Pick and Shovel mine, near San Luis Obispo, which has been exploited quite systematically, and in which galleries are now being excavated from exhausted pockets along the line of thin seams of ore in search of contiguous deposits.

The fact that the two consuming firms, the Baltimore Chrome Works, in Baltimore, Maryland, and the Kalion Chemical Company, in Philadelphia, Pennsylvania, are independent of the domestic supply by reason of foreign imports from Turkey is the reason why greater efforts are not made to increase the California product.

Chromic iron ores, the quality ranging from 35 to 55 per cent, Cr₂ O₃, are to be found in practically unlimited quantities throughout the range of hills running through the States of California and Oregon west of the Sierra Nevada mountains. It is only the difficulties that surround the transportation of this mineral to a market that prevent those States from being the sole producers of ore for the use of the American factories. In due course these ores will find their way to a market in larger quantities than at present. The fact is that the United States is, under certain conditions, independent of the production of any foreign countries for its supply of this valuable mineral.

Imports.—The following table shows the imports of chromate and bichromate of potash and chromic acid imported and entered for consumption into the United States from 1867 to 1890:

Chromate and bichromate of potash and chromic acid imported and entered for consumption in the United States, 1867 to 1890, inclusive.

[Ca	lendar	years sin	nce 1886;	previous :	years end	l June 30.]	
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· Years.	Chromate a mate of p		Chromic acid. Chrome ore.		Total		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	value.
100	Pounds.	A00 F0F	Pounds.		Long tons.		****
1867		\$88,787					\$88,787
1869		68, 634 78, 288					68, 634
1870		127, 333					78,291 $127,341$
1871		223, 529		5			223, 534
1872		220, 111	514	49			220, 160
1873		178, 472	922	276			178, 748
1874		218, 517	44	13			218, 530
1875		183, 424	45	22			183, 446
1876	1, 665, 011	175, 795	120	45			175, 840
1877		264, 392	13	10			264, 402
1878		211, 136	32	35			211, 171
1879		221, 151					221, 151
1880		350, 279	5	3			350,282
1881		402, 088	124	89			402, 177
1882		261, 006	52	42			261, 048
1883		208, 681	290	338		ATTO FOO	209, 019
1884		210, 677		120		\$73,586	284, 383
1886		92,556		39	12	239	92, 834
1887		139, 117 120, 305			3, 356 1, 404	43, 721 20, 812	182, 949 146, 668
1888		143, 312			4,440	46, 735	190, 328
1889		137, 263			5, 474	50, 782	191, 019
1890		113, 613			4, 353	57, 111	171, 358
	2,001,100	110, 010		004	4,000	01, 111	1,1,000

Foreign sources.—The principal foreign supply comes from Turkish and Grecian deposits, which were described in the last report. The manufacturers in Glasgow obtain their supplies from the same sources, while the Germans obtain a supply from Spain. According to a British consular report, the mines at Dubostica, Austria-Hungary, produce from 2,000 to 3,000 tons of chromic iron ore annually, which goes to Hamburg and Glasgow. The Russian mines produced 9,000 long tons in 1888 and 5,000 long tons in 1889, all from Perm and Orenboorg.

Mr. Henry Bower has determined that the relative quantity of the bichromate of potash and soda produced and sold in the United States is in the proportion of three to one in favor of the potash salt. For many of the uses to which these substances are applied they are not interchangeable, hence bichromate of potash will always remain the more important of the two.

Two factories producing chromates are now in existence in the United States, with a joint capacity sufficient to fill the entire needs of the country. The quantity of bichromates of potash and soda manufactured at these establishments is not known, but it is believed that the consumption of these salts has materially decreased during the past ten years. This is owing to the introduction of dyestuffs requiring a lessened quantity of chromium to produce the same results that were formerly obtained from other dyeing materials. The works mentioned are the Baltimore Chrome Works, at Baltimore, Maryland, and the Kalion Chemical Company, of Philadelphia, Pennsylvania. The relative capacity of the two is not known, but is supposed to be as five is to three in favor of the former.

Prices.—The prices of bichromate of potash since 1845, when it was first manufactured in the United States, are given below:

Duigas of	high your ato of	notanh in the	Thirted States	from 1845 to 1891.
1 11008 01	oten romate of	potusit the the	United States	110111 1040 10 1001.

Years.	Cents per pound.	Years.	Cents per pound.
1845 1846 1847 1848 1849 1849 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859 1858 1859 1860 1861 1862	197 188 176 202 223 17 158 15, 181 164 183 202 203 204 204 204 204 204 204 204 219 204 219 204 219 219 219 219 219 219 219 219 219 219	1869 1870 1871 1872 1873 1874 1875 1876 1876 1877 1878 1880 1881 1882 1883 1881 1883 1884 1885 1886 1886 1887 1886	16

ANTIMONY.

The amount of antimony produced in 1889 was 230,000 pounds, valued at \$28,000. In 1890 the product amounted to 257,768 pounds, valued at \$40,756. During 1889 the only States producing antimony ore, stibnite, were Arkansas and Nevada, the former having a product of 65 tons and the latter 200 tons. In 1890 Nevada produced 310 tons of ore, 250 tons of which were smelted in San Francisco, producing 190,000 pounds of star regulus. The United States Antimony Company of Philadelphia smelted 111 tons of ore, 81½ tons of which were mined from its own property in Arkansas, and 291 tons were from the neighborhood of Thompson Falls, Montana. The Arkansas ore yielded in metallic antimony 54,188 pounds, and the Montana ore yielded 13,580 pounds. The total product of ore in Montana was 46 tons, but only 293 tons of this was smelted. In addition to the 46 tons of "first-class" ore produced in Montana (ore yielding 35 per cent. or more of star regulus being considered first class) there were 200 tons of second-class ore mined, none of which was sold or treated. The amount of ore produced and treated and the amount and value of the antimony obtained in 1889 and 1890 are shown in the following table:

Production of antimony in 1889 and 1890.

Years.	Amount of ore produced.	Amount of ore treated.	Amount of antimony obtained.	Value of metallic antimony.
1889	Short tons. 265 435	Short tons. 265 361	Pounds, 230,000 257,768	\$28,000 40,756

Production of antimony from 1882 to 1890.

Years.	Pounds.	Value.	Years.	Pounds.	Value.
1882. 1883. 1884. 1885. 1886.	120,000 120,000 120,000 100,000 70,000	\$12,000 12,000 12,000 10,000 7,000	1887. 1888. 1889. 1890.	150,000 200,000 230,000 257,768	\$15,000 20,000 28,000 40,756

Additional facilities for mining and reducing antimony ore were added to the industry in 1890. The United States Antimony Company has sunk about 200 feet of shafts at its mines in Arkansas, and extended several hundred feet of drifts, besides erecting three additional smelt-

ing furnaces for the reduction of its ores. Reduction works have also been completed at Lovelock's, Nevada, and the operators state they will hereafter produce metallic antimony at the mines instead of sending the ore to San Francisco for smelting. The demand for antimony was reported as fair during the most of the year, but notwithstanding a good demand the prices fell off from 22½ cents per pound in the early part of the year to 17 cents at the close. As will be seen from the following table the antimony produced in the United States is but a small portion of the amount consumed. The tariff-bill passed in 1890 reduced the duty on antimony from 2 cents to $\frac{3}{4}$ of a cent per pound.

Antimony and antimony ore imported and entered for consumption in the United States, 1867 to 1890.

	Crude and regulus.		Ore	Total	
Years ended—	Quantity.	Value.	Quantity.	Value.	value.
June 30-	Pounds.	den 010	Pounds.		400 010
1867	1,033,336	\$63, 919 83, 822			\$63, 919 83, 822
1869	1, 345, 921	129, 918			129, 918
1870		164, 179			164, 179
1871		148, 264			150, 628
1872		237, 536			240, 567
1873		184, 498		2, 941	187, 439
1874	1, 253, 814	148, 409		203	148, 612
1875	1, 238, 223	131, 360	6, 460	609	131, 969
1876	946, 809	119, 441	8, 321	700	120, 141
1877	1, 115, 124	135, 317	20,001	2, 314	137, 631
1878		130,950	20,351	1,259	132,209
1879		143, 099	34, 542	2, 341	, 145, 440
1880		265, 773	25, 150	2,349	268, 122
1881		253, 054	841, 730	18, 199	271, 253
1882		294, 234	1, 114, 699	18,019	312, 253
1883		286, 892	697, 244	11, 254	298, 146
1884	1,779,337	150, 435	231, 360	6,489	156, 924
1885	2, 579, 840	207, 215	215, 913	7, 497	214, 712
1886		202, 563	218, 366	9, 761	212, 324
1887		169, 747	362, 761	8, 785	178, 532
1888	2, 814, 044	248, 015	68, 040	2, 178	250, 193
1889		304, 711	146, 309	5,568	310, 279
1890		411,960	611, 140	29, 878	441, 838

PLATINUM.

The production of this substance is almost entirely confined to the western slope of the Ural mountains. Small amounts, however, are produced in South America and a trifling quantity of 600 ounces, worth \$2,500 in the crude state, was mined in the United States in 1890 and 500 ounces in 1889, valued at about the same rate.

The two principal platinum producing districts of Russia are situated on the slopes of the Ural mountains, on the Siberian side, and are called the Isa, or Goro-Blagodat district, and the Nisjne Tagilsk, or Demidoff district. They are situated about 100 miles apart, the former being the more northern. Each consists of dried but recent river beds. the Isa district being those forming a part of the Isa river drainage system and the Nisjne Tagilsk district being composed of similar dry tributaries to the Martin (Martian) river. These districts were probably originally gold placers, but there is nothing now to show this, as they are at present worked for platinum only. The platinum producing regions of Russia have been the subject of much speculation by outsiders as to their real nature and conditions on account of the meagerness of definite information obtainable in regard to them, owing to the characteristic secrecy of the Russian managers of these mines. But in the spring and summer of the present year (1891) Mr. George F. Kunz made a trip to these placers and has thrown much light on this hitherto dark subject. The Isa district is under the control of the Government, but the Nisjne Tagilsk district is worked as a business enterprise and is a part of the Demidoff estate, which was granted to the prince in order that these placers might be worked. For a further account of how these mines are worked, the cost of labor, etc., the reader is referred to the report of the Eleventh Census on the "Mineral Industries in the United States," where the results of Mr. Kunz's trip are given in detail. This report contains several illustrations of the deposits and the methods of washing the sand, etc., which will be found interesting and of much value.

The following table gives the production of platinum in Russia from 1880 to 1889, and is compiled from the best sources obtainable:

Product of platinum in Russia from 1880 to 1889.

Years.	Quantity.	Years.	Quantity.
1880 1881 1881 1882 1883 1884	Kilograms. 2, 947 2, 986 4, 081 3, 537 2, 237	1885 1886 1887 1888 1889	Kilograms, 2, 591 4, 317 4, 242 2, 636 2, 703

Price.—The price of platinum was phenomenally high during 1889 and 1890. It averaged above \$16 per ounce. The cause of this rise in price is generally attributed to a purchase of a large quantity of scrap platinum by Messrs. Johnson, Matheys & Co. and Des Moutis, Le Brun & Co. They purchased about 500,000 ounces. The consequent rise in price led to old platinum being brought from many unexpected places. The quantity was too large for the price to remain so high, and it declined again by the close of 1891 to \$9.50 per ounce. It is probable that the fluctuations in the near future will only be such as result from Russian finances. The price late in 1891 rose slightly at the mines on account of the change in the value of the Russian ruble. The high prices prevailing in 1889 and 1890 stimulated Russian production.

IMPORTS.

Platinum imported and entered for consumption in the United States, 1867 to 1890.

alendar years ending December 31 since	Manufac-	Unmanuf	Vases or	
1886; previous years end June 30.	tured.	Quantity.	Value.	retorts,
	A.m.a	Pounds.		
867	\$456 290		40° 000	don 074
868	184		\$95, 208	\$20, 274
869 870	184 648		80, 014 99, 984	22, 004 16, 294
	48		108, 244	22, 470
	310		91, 472	21, 816
872 873	43		90, 771	21, 810
	143		123, 293	59, 698
874	173		141, 188	
875	6		141, 207	18, 982 7, 421
	11		81, 925	18, 611
	241		120, 121	50, 133
878	73		166, 178	34, 209
879	964		217, 144	41, 82
	290		273, 343	21, 292
8 81	1,731	3, 125, 60	285, 731	48, 452
	1,751	3, 104, 15	298, 799	92, 967
		2, 846, 00	289, 898	83, 112
884	3	2, 612, 34	285, 239	17, 473
	l	3, 422. 00	373, 941	71, 864
886		4, 732, 00	509, 414	68, 051
888		5, 226. 00	558, 920	58, 355
889	338	5, 394, 00	555, 742	110, 757
890		5, 763, 00	996, 886	77, 957
1090		0, 100,00	220,000	11,001

Value of platinum exports.

Calendar years ending December 31 since 1886; previous years end June 30.	Upmanu- factured.	Manufac- tured.	Old platinum.
1880			\$600 4, 222
1882 1883 1884	\$6, 250	\$19, 244 21, 600 18, 587	1, 13
1885		4, 048 2, 200	7, 00 2, 00 17, 50
1888 1889 1890			36, 83 14, 50

COAL.

BY E. W. PARKER.

INTRODUCTION.

The present chapter on the coal production of the United States covers the calendar years 1889 and 1890. The statistics for 1889 were collected by the Census Office and those for 1890 have been compiled mainly from direct returns from operators. The section on anthracite coal has been prepared by Mr. John H. Jones, statistician of the Pennsylvania anthracite coal companies. The material for the Rocky Mountain section was collected by Mr. Frederick F. Chisolm, special agent at Denver, Colorado. The report on the product from Illinois is from that of Col. J. S. Lord, secretary of the bureau of labor statistics of the State of Illinois, while acknowledgments are due to Mr. Albert S. Bolles, chief of the bureau of industrial statistics of Pennsylvania, for valuable information obtained from his report on bituminous coal in that State. The data for the reports of all the bituminous coal-producing States have been collected by correspondence with individual operators. This method of conducting the investigation was rendered practicable by the work of the Census Office, through which a very complete directory of coal producers throughout the United States was obtained. Replies to the inquiries sent out from this office have been received from nearly all those addressed, leaving only a very small percentage of output on which it was necessary to make an estimate. It is believed that the present investigation has resulted in a more accurate statement of the coal product than has hitherto been possible, as no opportunity has been afforded in the compilation of previous volumes of Mineral Resources to obtain direct reports from all the mines. ceport for 1890 no attempt has been made to obtain the statistics from country banks where the output is used entirely for local consumption, an estimate of this small factor being all that was possible. The invesigation has been limited to mines which are known as commercial properties. The output from small banks in 1889 was 2,889,286 short tons, or a little more than 2 per cent. of the total product.

THE COAL FIELDS OF THE UNITED STATES.

For convenience of description, the coal areas of the United States have been grouped into the Anthracite division and the Bituminous livision.

The Anthracite division, in a commercial sense, may be said to in-

778 MIN-10

clude the anthracite districts of Pennsylvania alone, although small amounts of anthracite are mined in Colorado, Arkansas, and New Mexico. In the New England basin the original coal beds have been metamorphosed into graphite and graphitic coal, which have special uses, although not classified by the coal trade as authracite.

The Bituminous division includes the following coal fields: (1) The Triassic field, embracing the coal beds of the Triassic or New Red sandstone formation in the Richmond basin in Virginia, and in the coal basins along the Deep and Dan rivers in North Carolina; (2) the Appalachian field, which extends from the State of New York on the north to the State of Alabama on the south, having a length northeast and southwest of over 900 miles and a width ranging from 30 to 180 miles; (3) the Northern field, which is confined exclusively to the central part of Michigan; (4) the Central field, embracing the coal areas in Indiana, Illinois, and western Kentucky; (5) the Western field, including the coal areas west of the Mississippi river, south of the forty-third parallel of north latitude and east of the Rocky mountains; (6) the Rocky mountain field, containing the coal areas in the States and Territories lying along the Rocky mountains; (7) the Pacific coast field, embracing the coal districts of Washington, Oregon, and California. (See Mineral Resources of the United States, 1886, for detailed descriptions.)

The following table contains the approximate areas of these coal fields, with the total product of each during 1887, 1888, 1889, and 1890:

Classification of the eoal fields of the United States.

	Area.	Product in 1887.	Product in 1888.	Product in 1889.	Product in 1890.
Anthracite. New England (Rhode Island and Massachusetts) Pennsylvania. Colorado and New Mexico.	Sq. miles. 500 470 15	Short tons. 6,000 39,506,255 36,000	Short tons. 4,000 43,922,897 44,791	Short tons. 2,000 45,544,970 53,517	Short tons. 46, 468, 641 (b)
	985	39, 548, 255	43, 971, 688	45, 600, 487	46, 468, 641
Bituminous (a).					
Triassic: Virginia North Carolina North Carolina Appalachnan: Pennsylvania Ohio Maryland Virginia West Virginia Kentucky Tennessee Georgia Alabama	180 2,700 9,000 10,000 550 2,000 16,000 10,000 5,100 200 8,660	30, 000 30, 866, 602 10, 301, 708 3, 278, 023 795, 263 4, 836, 820 950, 903 1, 900, 000 313, 715 1, 950, 000	33, 000 30, 796, 727 10, 910, 946 3, 479, 470 1, 040, 000 1, 193, 000 1, 967, 297 180, 000 2, 900, 000	49, 411 222 36, 174, 089 9, 976, 787 2, 939, 715 816, 375 6, 231, 880 1, 108, 770 1, 925, 689 225, 934 3, 572, 983	19, 346 10, 262 42, 302, 173 11, 494, 506 3, 357, 813 764, 665 7, 394, 494 1, 206, 120 2, 169, 585 228, 337 4, 090, 409
Northern:	64, 395	55, 193, 034	60, 966, 240	62, 972, 222	73, 008, 102
Michigan	6, 700	71, 461	81, 407	67, 431	74, 977
Indiana Kentucky Illinois.	6, 450 4, 000 36, 800	3, 217, 711 982, 282 10, 278, 890	3, 140, 979 1, 377, 000 14, 655, 188	2, 845, 057 1, 290, 985 12, 104, 272	3, 305, 737 1, 495, 376 15, 292, 420
	47, 250	14, 478, 883	19, 173, 167	16, 240, 314	20, 093, 533

 $[\]alpha$ Including lignite, brown coal, and scattering lots of anthracite. b Included in bituminous product.

COAL. 147

Classification of the coal fields of the United States-Continued.

-	Area.	Product in 1887.	Product in 1888.	Product in 1889.	Product in 1890.
Bituminous-Continued.					
Western: Iowa Missouri Nebraska Kansas Arkansas Indian Territory Texas	Sq. miles. 18, 000 26, 700 3, 200 17, 000 9, 100 20, 000 4, 500	Short tons. 4, 473, 828 3, 209, 916 1, 500 1, 596, 879 150, 000 685, 911 75, 000	Short tons. 4, 952, 440 3, 909, 967 1, 500 1, 850, 000 276, 871 761, 986 90, 000	Short tons. 4,045,358 2,557,823 }2,222,443 279,584 752,832 128,216	Short tons. 4, 021, 739 2, 735, 221 2, 259, 922 399, 888 869, 229 184, 440
		21, 470 10, 202 500 1, 170, 318 180, 021 1, 755, 735 508, 034	34,000 41,467 400 1,481,540 258,961 2,140,688 626,665	28, 907 363, 301 1, 388, 947 236, 651 2, 544, 144 486, 463	10, 470, 439 30, 000 517, 477 1, 870, 366 318, 159 3, 094, 003 375, 777
		3, 646, 280	4, 583, 719	5, 048, 413	6, 205, 782
Pacific coast: Washington Oregon. California.		772, 612 31, 696 50, 000	1, 215, 750 75, 000 95, 000	1, 030, 578 64, 359 119, 820	1, 263, 689 61, 514 110, 711
		854,308	1, 385, 750	1, 214, 757	1, 435, 914
Total product sold Colliery consumption		124, 015, 255 5, 960, 302	142, 037, 735 6, 621, 667		
Total product, including colliery consumption		129, 975, 557	148, 659, 402	141, 229, 513	157, 788, 656

PRODUCT.

The total product of all kinds of coal in 1889, including colliery consumption, was, according to the census report, 141,229,513 short tons, (decrease from 1888 of 7,429,889 short tons), valued at \$160,226,323 (decrease \$51,292,404). In 1890 the product increased to 157,788,656 short tons, valued at \$176,804,573. The increase in tonnage in 1890 over that of 1889 was 16,559,143 short tons, and in value of \$16,578,250. The product of Pennsylvania anthracite in 1889 was 40,665,152 long tons, or 45,544,970 short tons, valued at \$65,721,578 (a decrease from 1888 of 959,459 long tons, or 1,074,594 short tons). In 1890 the product was 41,489,858 long tons, or 46,468,641 short tons (increase over 1889, 824,706 long tons, or 923,671 short tons), valued at \$66,383,772 (increase, \$662,184). The product of all other coals, including bituminous, semi-bituminous, brown, and lignite, and Arkansas and Colorado anthracite, in 1889, was 95,684,543 short tons, valued at \$94,504,745, and in 1890, 111,320,015 short tons, valued at \$110,420,801.

The colliery consumption varies considerably, according to the nature of the mines. The total amount so used in 1889 was reported to be 5,382,265 short tons, and in 1890, 4,457,456 short tons. The largest average consumption is reported from the anthracite mines of Pennsyl-

vania, and the smallest average in the bituminous region of the same State.

The total number of persons employed in and about the coal mines in 1889 was 299,559, and in 1890, 318,204. These figures include superintendents, mechanics, and clerical force at the mines, as well as miners, laborers, and others engaged in the actual working of the mines.

The total product, including colliery consumption, of each State and Territory during 1889 and 1890, with corresponding values, are shown in the following tables:

Product of coal in the United States in 1889, by States and Territories.

States and Territories.	Loaded at mines for shipment on railroad cars and boats.	Sold to local trade at mines.	Used by employés.	Used for steam at mines.	Manufac- tured into coke.	Total product of coal of all grades for year 1889.	Total amount re- ceived for coal sold in 1889.
Tita in anno							
Bituminous.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	
Alabama	2, 327, 209	38, 835	21, 110	79, 515	1, 106, 314	3, 572, 983	\$3, 961, 491
Arkansas	268, 518	5, 020	1,800	4, 246		279, 584	395, 836
California and Ore-	173, 611	3,854	608	6 106		184, 179	434, 382
gon	2, 059, 848	70, 595	18, 453	6, 106 87, 187	308, 061	2, 544, 144	3, 843, 992
Georgia and North	2,000,040	10,000	10, 400	01, 101	000,001	2,011,111	0,040,002
Carolina	46, 321	31	158	15,001	164, 645	226, 156	339, 382
Illinois	9, 884, 883	1, 699, 478	111, 224	395, 787	12, 900	12, 104, 272	11, 755, 203
Indiana	2,527,112 $699,122$	217, 041 1, 173	20, 894 5, 922	67, 210 33, 997	12,800 12,618	2, 845, 057 752, 832	2, 887, 852 1, 323, 807
Indian Territory	3, 530, 373	420, 596	44, 139	100, 213	37	4, 095, 358	5, 426, 509
Kansas and Ne-	0,000,010	120,000	11, 100	100, 210	0,	1,000,000	0, 120, 000
braska	1, 891, 090	267, 047	34, 560	29, 246	500	2, 222, 443	3, 301, 788
Kentucky	2, 111, 010	225, 234	21,072	23, 981	18, 458	2, 399, 755	2, 374, 339
Maryland	2, 885, 336	37, 667	6, 550	10, 162		2, 939, 715	2, 517, 474
Michigan	53, 104 $2, 246, 845$	8, 289 259, 587	821 16, 412	5, 217 34, 979		67, 431 2, 557, 823	115, 011 3, 479, 057
Montana	314, 372	10,755	2, 162	5, 436	30,576	363, 301	880, 773
New Mexico	466, 127	5,371	2,582	6, 383	6,000	486, 463	870, 468
North Dakota	18, 610	9, 792	505			28, 907	41, 431
Ohio	8, 566, 223	1, 196, 872	50, 271	93, 952	69, 469	9, 976, 787	9, 355, 400
Pennsylvania	24, 059, 913 1, 334, 424	1, 432, 361 13, 212	158, 290 15, 889	332, 937 23, 034	10, 190, 588 539, 130	36, 174, 089 1, 925, 689	27, 953, 315 2, 338, 309
Texas	120, 602	6, 348	204	1,062	559, 150	128, 216	340, 620
Utah	216, 960	15, 050	2, 012	412	2, 217	236, 651	377, 456
Virginia	732, 881	7,546	5, 633	7,516	112, 210	865, 786	804, 475
Washington	956, 046	11,036	4,538	19, 958	39,000	1, 030, 578	2, 393, 238
West Virginia	4, 764, 900	448, 527	44,760	37, 368	936, 325	6, 231, 880	5, 086, 584
Wyoming	1, 354, 443	7, 330	8, 103	19, 071		1, 388, 947	1,748,617
Total	73, 609, 883	6, 418, 647	598, 672	1, 439, 976	13, 561, 848	95, 629, 026	94, 346, 809
Anthracite.							
Pennsylvania	40, 114, 901	1, 163, 539	325, 591	3, 940, 939		45, 544, 970	65, 721, 578
Colorado and New			·				
Mexico	49, 917	350	1,900	1,350		53, 517	151, 936
Rhode Island	2,000					2,000	6,000
Total	40, 166, 818	1, 163, 889	327, 491	3, 942, 289		45, 600, 487	65, 879, 514
Grand total	113 776 701	7, 582, 536	926, 163	5, 382, 265	13, 561, 848	141, 229, 513	160, 226, 323

COAL.

Coal product of the United States in 1890, by States.

States.	Loaded at mines for shipment.	and used		Made into coke.	Total amount produced.	Total value.	Num- ber of days active.	Average number em- ployed.
	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.			
Pennsylvania, an- thracite Bituminous:	41, 011, 087	2, 000, 891	3, 456, 663		46, 468, 641	\$66, 383, 772	200	126,000
Alabama	2, 487, 983 374, 969 103, 436	9, 240	15,679	1, 428, 896	399, 888	514, 595	217 214	10, 642 938 364
Colorado Georgia	2, 636, 939 57, 949	65, 432	48, 451	343, 181 170, 388	3, 094, 003 228, 337	4, 344, 196 238, 315	301 220 313	5, 827 425
Illinois Indiana. Indian Territory	12, 539, 784 3, 036, 737 828, 102	225, 167	94 709		9 905 595	3, 259, 233	204 220 238	28, 574 5, 489 2, 571
Iowa Kansas Kentucky	3, 560, 738 2, 028, 100 2, 357, 989	397, 503 224, 839	6, 983	22, 273	=2,259,922	4, 995, 739 2, 947, 517	213 210 219	8, 130 4, 523 5, 259
Maryland Michigan	3, 296, 393 57, 100 2, 449, 305	52, 621 12, 885	8, 799 4, 992		3, 357, 813 74, 977 2, 735, 221	2, 899, 572 149, 195	244 229 229	3, 842 180
Missonri	466 016	23, 427	4, 034	24,000	517, 477 1, 500	1, 252, 492 4, 500	218	5, 971 1, 251
North Carolina North Dakota	9, 262	30, 000	900		10, 262 30, 000	17, \$64 42,000	192 200	
Ohio	58, 821	1,936	7 57		11, 494, 506 61, 514 42, 302, 173	177, 875	201 305 232	20, 576 208 61, 333
Tennessee	1, 482, 357 180, 800 279, 336	41, 932 1, 840	23, 583		2, 169, 585	2, 395, 746 465, 900	263 241 289	5, 082 674 429
Virginia Washington	608, 641 1, 212, 621	17, 002 17, 249	4, 908 17, 019	153, 460 16, 800	784, 011 1, 263, 689	589, 925 3, 426, 590	$\frac{296}{270}$	1, 295 2, 206
West Virginia Wyoming	1, 835, 299	438, 527 28, 540	6,527	1, 310, 781	1, 870, 366	3, 183, 669	227 246	12, 236 3, 272
Total	128, 383, 658	9, 009, 285	5, 063, 953	15, 331, 760	157, 788, 656	176, 804, 573	216	318, 204

IMPORTS AND EXPORTS.

The following tables have been compiled from official returns to the Bureau of Statistics of the Treasury Department and show the imports and exports of coal from 1867 to 1890 inclusive. The values given in both cases are considerably higher than the average "spot" rates by which the values of the domestic production have been computed.

The tariff from 1824 to 1843 was 6 cents per bushel, or \$1.68 per long ton; from 1843 to 1846, \$1.75 per ton; 1846, 30 per cent. ad valorem; 1847 to 1861, 24 per cent. ad valorem; 1862 to 1864, \$1 per ton; 1865, \$1.10 per ton; 1866 to 1872, \$1.25 per ton; since August, 1872, 75 cents per ton. During the period from June, 1854, to March, 1866, the reciprocity treaty was in force, and coal from the British possessions in North America-was admitted into the United States duty free.

The exports consist both of anthracite and bituminous coal, the amount of anthracite being the greater. They are made principally by rail over the international bridges and by lake and sea to the Canadian provinces. Exports are also made by sea to the West Indies, to Central and South America, and elsewhere.

The imports are principally from Australia and British Columbia to

San Francisco, from Great Britain to the Atlantic and Pacific coasts, and from Nova Scotia to Atlantic coast points.

Coal imported and entered for consumption in the United States, 1867 to 1890.

Calendar years ending December 31 from 1886 to 1890; previous years end	Anthr	racite.	Bituminous and shale.	
June 30.	Quantity.	Value.	Quantity.	Value.
1007	Long tons.		Long tons.	A1 410 F0F
1867. 1868.			509, 802 394, 021	\$1, 412, 597 1, 250, 513
1869			437, 228	1, 222, 119
1870			415, 729	1, 103, 965
1871	973	\$4,177	430, 508	1, 121, 914
1872		1,322	485, 063	1, 279, 686
1873 1874	2, 221 471	$10,764 \\ 3,224$	460, 028	1, 548, 208 1, 937, 274
1875		963	492, 063 436, 714	1, 791, 601
1876	1,428	8, 560	400, 632	1, 592, 846
1877	630	2, 220	495, 816	1, 782, 941
1878	158	518	572, 846	1,929,660
1879	488	721	486, 501	1,716,209
1880	8	40	471, 818	1, 588, 312
1881 1882	1, 207	2,628	652, 963 795, 722	1, 988, 199 2, 141, 373
1883	507	1, 172	645, 924	2, 013, 555
1884	1, 448	4, 404	748, 995	2, 494, 228
1885	4, 976	15,848	768, 477	2, 548, 432
1886	2,039	4, 920	811, 657	2, 501, 153
1887		42, 983	819, 242	2, 609, 311
1888. 1889.	24, 093 20, 652	68, 710	1, 085, 647	3, 728, 060 3, 425, 347
1890	15, 145	117, 434 46, 695	1, 001, 374 819, 971	2, 822, 216
	10, 140	40,090	019, 971	2, 022, 210

Coal of domestic production exported from the United States, 1867 to 1890.

Calendar years ending December 31	Anthr	acite.	Bituminous and shale.		
from 1886 to 1890; previous years end June 30.	Quantity.	Value.	Quantity.	Value.	
1867 1868 1869 1870 1871 1872 1873 1874	Long tons. 192, 912 192, 291 283, 783 121, 098 134, 571 259, 567 342, 180 401, 912 316, 157 337, 934	\$1, 333, 457 1, 082, 745 1, 553, 115 803, 135 805, 169 1, 375, 342 1, 827, 822 2, 236, 084 1, 791, 626 1, 869, 434	Long tons. 92,189 86,367 106,820 133,380 141,311 242,453 361,490 203,189 230,144	\$512, 742 433, 475 503, 223 564, 067 586, 264 1, 086, 253 1, 587, 666 828, 943 850, 711	
1877. 1878. 1879. 1880. 1881. 1882.	418, 791 319, 477 386, 916 392, 626 462, 208 553, 742	1,891,351 1,006,843 1,427.886 1,362,901 2,091,928 2,589,887	921, 665 340, 661 276, 000 222, 634 191, 038 314, 320	1, 024, 711 1, 352, 624 891, 512 695, 179 739, 532 1, 102, 898	
1883 1884 1885 1886 1887 1888 1889	557, 813 649, 040 588, 461 667, 076 825, 486 969, 542 857, 633 794, 335	2, 648, 033 3, 053, 550 2, 586, 421 2, 718, 143 3, 469, 166 4, 325, 126 3, 636, 347 3, 272, 697	463, 051 646, 265 683, 481 544, 768 706, 364 860, 462 935, 151 1, 280, 930	1, 593, 214 1, 977, 959 1, 989, 541 1, 440, 631 2, 001, 966 2, 529, 472 2, 783, 592 4, 004, 995	

COAL TRADE REVIEW.

Including the coal sold to local trade (i. e., the portion of the product sold without shipment by rail or water), the amount made into coke, and that used at the mines for steam and heat, the total production for 1889 was 7,429,889 short tons less than that of 1888. The decrease in value

COAL. 151

was \$51,292,404. The mild winter of 1889–'90 is a satisfactory reason for this decided decrease, though it is quite evident that the product for 1888 was over-estimated. The slackened demand during the season caused a drop in prices still more pronounced than the decrease in tonnage. Heavy stocks, accumulated during the impetus given to trade by the activity in 1888, had to be moved, and prices fell accordingly. The depression of 1889 was followed by a heavier production in 1890. The product increased 16,559,143 short tons, and the value, \$16,578,250.

The spot value of anthracite coal, inclusive of colliery consumption, in 1888 was estimated at \$1.95 per ton, which was 6 cents lower than the average price during 1887. The average price in 1889 was \$1.77, or 18 cents less than that of 1888. The average price in 1890 was \$1.78 per ton.

The condition of the market during 1890 may be seen from the following review, made up partly from market reports to the various trade journals, but more particularly from Mr. Frederic E. Saward's annual report, "The Coal Trade."

New York.—The mild winter of 1889-'90 had a particularly depressing effect upon the anthracite trade, and prices were very much at the option of buyers, with the exception of manufacturing sizes, which were in demand. The prices quoted in the early part of 1890 for coal, free on board at New York, were as follows: Stove, \$3.90 to \$4; egg, \$3.70 to \$3.80; chestnut, \$3.65 to \$3.75. Notwithstanding a general reduction in output during February (some collieries shutting down entirely) prices fell off early in the month to \$3.50, free on board, for stove and egg, and \$3.35 for chestnut. Pea and buckwheat were scarce, however, and commanded anywhere from \$2.85 to \$3.10 and \$2.25 to \$2.40. A better tone was given to the market in April and May. The prices on Reading white ash were as follows: Broken egg and stove advancing to \$3.75 and chestnut to \$3.50, free on board, at New York, with pea at \$2.65 and buckwheat at \$1.80 to \$2, though other coals were quoted at \$3.50 for broken stove and egg and \$3.25 for chestnut. The market continued to advance during the summer, operators having materially reduced stocks at the shipping points by reducing production. In September the prices at New York were quoted as follows: Stove, \$4.15; egg, \$3.90; chestnut, \$3.75, and broken, \$3.75. In October the prices advanced still further, being for stove, \$4.30; egg, \$4.05; chestnut, \$3.95; broken, \$3.74, pea; \$2.60 to \$2.75. In November an attempt was made to get another advance of 15 cents per ton on all sizes in anticipation of colder weather and an increasing demand, but the element of competition made itself felt, and this, in connection with the recurrence of mild winter weather, caused another decline in prices, and the year closed with schedules demoralized and actual selling prices ranging about the same as September.

Owing to the large consumption of bituminous coal for manufacturing purposes the industry is not so liable to be affected by the fluctuations

of the thermometer as is the anthracite trade. The year opened with a good demand and operators mining freely, but with trade somewhat hampered by inadequate transportation facilities. A plan for combination of the bituminous coal producers was formulated in 1889, and strenuous efforts were made during the early months of 1890 to perfect a scheme for controlling the market, but the matter fell through, the failure being due in some degree, probably, to the refusal of Norfolk, and Western, and Chesapeake and Ohio operators to enter the combination. The Pocohontas and Hawk's Nest districts were anxious to increase their output and were doubtless afraid that combination would mean restriction.

On March 1 quotations were made as follows: \$2.60, free on board, at Baltimore, Newport News, and Philadelphia, and \$3.25 in New York harbor. During the late spring and early summer the market was unstable, showing a sympathy with the anthracite trade. Prices were variable without much attention paid to schedules and quotations. A strike was threatened among the miners in the Hocking Valley and Pittsburg districts, but was averted by an agreement to pay an advance of 5 cents in the Hocking Valley district and of 6 cents in the Pittsburg district, the new scale being 70 cents and 79 cents, respectively. This was followed by threatened strikes in Indiana, Illinois, and West Virginia, but the companies succeeded in compromising with the men and averted the strike. Prices became firmer toward the first of June, and these schedule quotations were abided by: \$2.40 to \$2.50 at Baltimore and Newport News, \$2.50 to \$2.60 at Philadelphia, and \$3.25 at New York. A demand made by the Pennsylvania Railroad Company, in June. of \$1 demurrage on each car per day for cars not unloaded at delivery points caused a rapid increase of stocks, but prices remained without material change until about the last of August, when they were quoted as "nominal," and cutting from schedule figures became general. state of affairs continued until October, when a scarcity of cars caused a diminution of stocks and a stiffening of prices to the schedule rates, which were \$2.40, free on board, at Baltimore, \$2.50 at Philadelphia, and \$3.15 at New York. During November the market improved and an advance of 10 cents was noted at Baltimore and Philadelphia, New York remaining at \$3.15. In December snow blockades and increased demands caused a scarcity at the distributing points, and it was with difficulty that the demand was met. Dealers were obliged to buy from other dealers in order to supply their customers, and prices were high, the closing quotations for the year being \$2.70 at Baltimore, \$2.80 at Philadelphia, and \$3.35 at New York.

COAL. 153

Boston, Massachusetts.—The receipts of coal at the port of Boston for a series of years has been as follows:

Receipts of coal at Boston for eight years.

Years.	Authracite.	Bituminous.	From Cape Breton.	Total.
	Long tons.	Long tons.	Long tons.	Long tons. 2, 273, 068
1884				2, 225, 740 2, 221, 220
1886	1	1, 004, 195		2, 500, 000 2, 400, 000 3, 061, 476
1889	1, 647, 348 1, 740, 564	914, 966 964, 857	5, 538 14, 072	2, 567, 855 2, 719, 495

The amounts here given do not represent the consumption of coal in the city of Boston, as about three-fifths of the coal received at the port is shipped to interior points, but it is not possible to determine the exact quantity.

The hard coal business of Boston and vicinity in 1889 was an unsatisfactory one. The commencement of the year found both wholesale and retail dealers well supplied with coal. The previous year was a very quiet one on account of the warm weather, and as retail dealers had laid in a good supply of coal in anticipation of an average demand, which did not materialize, large stocks were carried over. Notwithstanding the slack demand, however, prices were held up by the producing companies until the summer months, when considerable cutting was done. Trade in bituminous coal, on the other hand, was quite the reverse of the anthracite. Business was brisk, and owing to delays at shipping points and lack of transportation facilities some difficulty was experienced at times in supplying the local demand. The circular price for the year was \$2.60, free on board, and as at times there were threatenings of a famine in bituminous circles the rate was pretty generally maintained.

The beginning of 1890 found the anthracite market well stocked and the first months of the year were about as unsatisfactory as the previous year. In fact, the only really satisfactory trading that was done during the year was in the few weeks of cold weather which prevailed in November and December. Freights during the year were very low, and vessels for transportation rather a drug. This condition of affairs drove many vessels out of the traffic, and naturally a rise in freights resulted toward the close of the year. Freight tariffs in the earlier months of the year had been from New York 50 cents, and from Philadelphia 75 cents. Following the withdrawal of vessels from the trade the rates rose to 75 and 85 cents from New York and to \$1 and over from Philadelphia and Baltimore.

Philadelphia, Pennsylvania.—Lack of competition among the coal transportation companies has made Philadelphia a sufferer. Freights

from the Schuylkill region are but 5 cents per ton less than to New York. From the Lehigh they are the same, and from the Wyoming they are 10 cents higher. The following rates ruled during 1889 and 1890 for coal from the mines to Philadelphia:

 $Freight\ rates\ from\ coal\ mines\ to\ Philadelphia.$

	Anthracite.	Bituminous.
For local use For shipment out of Delaware bay.	Per ton. 1.70 1.40	Per ton. 2, 00 1, 50

The wholesale prices for anthracite coal, free on board, at Port Richmond, averaged as follows during the past two years:

Average prices of anthracite coal at Port Richmond in 1889 and 1890.

Kind of coal.	Broken.	Egg.	Stove.	Chestnut.	Pea.
1889.	Per ton.				
Hard white ash	3.70 3.50	3, 85 3, 75	4. 05 3. 95	3. 80 3. 75	2. 10 2. 10
1890. Hard white ash Free-burning white ash	3, 65 3, 50	3, 90 3, 75	4. 05 4. 05	3. 70 3. 70	2. 25 2. 25

Director Wagner, on December 27, 1888, awarded contracts for supplying the city with gas coal during the year 1889. The following were the successful bidders. The prices paid for 1888 were \$3.79, \$3.83 and \$3.84.

Contracts for supplying gas coal to Philadelphia in 1889.

Companies.		Price per ton.
Manor Gas Coal Co Penn Gas Coal Co Westmoreland Coal Co Newburg Orrel Coal and Coke Co James Boyce Despard Coal Co J. &W. Wood Chesapeake and Ohio	5, 000, 57, 720 57, 720 15, 000 15, 000 10, 000 10, 000 25, 000	\$3. 81 3. 82 3. 82 3. 76 3. 76 3. 76 3. 76 3. 80

For 1890 the coal supplied to the gas works was at \$3.80 per ton, and the bids for the 1891 supply were as follows:

Bids for supplying gas coal to Philadelphia for 1890.

Companies.		
Montana Coal and Coke Co.		
Gaston Coal Co.		
Despard Coal Co	3. 91	
Chesapeake and Ohio.	3, 94	
Manor Gas Coal Co	3.98	
Westmoreland Coal Co	3, 99	

Freight rates from Philadelphia at the close of 1890.

То—	Rate per ton.	То	Rate per ton.
Boston and discharge Portsmouth and discharge Newburyport and discharge New Bedford and discharge Lynn and discharge Fall River and discharge	1.00 1.00 .75 1.00	Providence and discharge Portland and discharge Savannah and discharge New York, alongside Washington, alongside Norfolk	1.00 .90 .85

Baltimore, Maryland.—The coal received at Locust Point for the Baltimore market includes Cumberland, Georges Creek, Myersdale, and the gas coal from the West Virginia mines on the line of the Baltimore and Ohio railroad, and that from the Youghiogheny mines in Pennsylvania on the line of the same road, for local use and for northern shipment, and it is estimated that 200,000 tons were received during 1890. Of anthracite coal received there were something like 250,000 tons by the Susquehanna canal, and other water routes, besides 300,000 tons by the Northern Central railroad.

Rates for anthracite coal in cars, at Baltimore, or via Canton pier at the close of 1890.

	Hard white ash.	Shamokin.	Lykens Valley	Bernice.
Broken. Egg. Stove Chestnut Pea Buckwheat.	4. 30	\$4.30	\$4.45	\$4.30
	4. 45	4.45	4.70	4.30
	4. 30	4.30	4.35	4.45
	3. 00	3,00	3.25	4.30

Bituminous coal was quoted at \$2.60 per long ton free on board at Locust Point or Canton piers. Hampton Roads quotations were the same. The Baltimore and Ohio, Northern Central, and Baltimore and Potomac railroads carried the following to Baltimore:

Coal receipts at Baltimore.

Years.		Via Northern Central Rail- road.	
1883 1884 1885 1886 1887 1888 1889	2, 167, 007 2, 300, 000	Tons. 693, 494 767, 381 850, 303 818, 863 765, 082 680, 962 666, 972 700, 000	15, 338 16, 500 7, 139 10, 000

Foreign shipments of coal from Baltimore.

Years.	Tons.	Years.	Tons.
1883	50, 289 71, 527	1887 1888 1889 1890	27,500

Freight rates for coal from Baltimore at the close of 1890.

То-	Rate per ton.	То	Rate per ton.
Portland Boston Portsmouth New Haven New York	1.00	Bridgeport Providence Hoboken Jersey City New Bedford	1,00

Pittsburg, Pennsylvania.—The following prices were quoted at the close of 1890:

Pittsburg coal prices at the close of 1890.

	Per bushel.
River, on board	Cents. 4\frac{1}{2} to 5 5 5\frac{1}{2}

The fluctuations in the price of Pittsburg coal at Cincinnati, Louisville, and New Orleans during 1889 and 1890 are indicated below:

Prices of Pittsburg coal at Cincinnati, Louisville, and New Orleans. (a)

Months.	Cincinnati.	Louisville.	New Orleans.
January. March April September October November. December	5 6 5 6 5 7½ 6½ 8	Cts.perbushel. 6½ to 7 6½ to 7 6 7 6 7 6 7 6 34 8 554 8 554 7	Cts.perbarrel. 27 to 29 27 29 25 27 25 27 25 27 24 27 22 24
January. 1890. April July October December.	$\begin{array}{cccc} 5\frac{1}{2} & 6\frac{1}{2} \\ 5 & 6 \\ 5\frac{1}{2} & 6\frac{1}{2} \\ 5\frac{1}{2} & 6\frac{1}{2} \\ 5\frac{1}{2} & 6\frac{3}{2} \end{array}$	$\begin{array}{cccc} 6 & 7 \\ 5 & 6 \\ 5\frac{1}{2} & 6\frac{1}{2} \\ 6 & 6\frac{1}{2} & 7 \end{array}$	23 25 22 24 22 24 24 26 26 28

 $\alpha\,\mathrm{Rates}$ at Cincinnati and Louisville are for bushels of 76 pounds; at New Orleans for barrels of 208 pounds.

Coal shipments by Ohio river for eight years.

Years.	Bushels.	· Years.	Bushels.
1883	87, 995, 000	1887	109, 572, 000
1884	55, 432, 000	1888	
1885	74, 964, 000	1889	
1886	91, 664, 000	1890	

The railroad coal operators report unsatisfactory and unprofitable business for both 1889 and 1890. The product of Allegheny county in 1889 was 858,074 short tons less than in 1888. The value of the product in 1889, according to the Census Office, was \$4,000,104, against which the total expenditures are given at \$3,739,439, leaving a profit of \$261,665. The annual report of the Monongahela Navigation Company

r 1890 shows the total receipts from coal tonnage to be \$204,000. n expense approximately the same for 1889, deducted from the gross ofits above quoted, will enable one to judge how much there was in e business for operators.

Buffalo, New York.—The prices for authracite coal, free on board, at le close of 1890, were as follows:

Prices for anthracite coal at Buffalo, New York.

Sizes.	Per long ton.	Sizes.	Per long ton.
Stove		Grate Egg	

The Buffalo Coal Exchange rules say that when coal is sold in the ard the price shall be 40 cents per ton less than delivered figures. Lates to steam yachts and canal boats shall be the same on deck per ton a sthe regularly established retail quotations. Further, all coal shall be all dat regularly established retail prices, and these prices are for coal elivered only during the month in which the order is taken.

Prices for bituminous coal at Buffalo, New York, on track (nominal).

	Reynolds- ville region.	Allegheny Valley Rail- road and Mercer County re- gion.	Pittsburg region.	Low grade division of Allegheny Valley Rail- road.
Screened lump Lump and nut mixed Run of mines Screened nut Nut and slack mixed Slack Ohio cannel Connellsville coke Reyuoldsville coke	2. 35 2. 20 2. 20 2. 00 1. 70		Short ton. \$2.60 2.50 2.55 2.55 4.30 3.75	Short ton. \$2, 25 2, 15 2, 00 2, 00 1, 80 1, 50

The close of 1890 found the coal trade of Buffalo in an unsettled and insatisfactory condition. A general stagnation existed in the local anthracite trade, while bituminous coal was scarce and hard to get rom the mines, owing to the operators inability to secure cars to hault, and the further trouble of snow blockades on the railroads.

The following table exhibits the shipments of anthracite coal from Buffalo for the past eight years:

Lake shipments of anthracite coal from Buffalo.

Years.	Tons.	Years.	Tons.
1883	1, 431, 081	1887	1, 894, 060
1884		1888	2, 514, 906
1885		1889	2, 151, 670
1886		1890	2, 157, 810

The principal points to which coal was shipped from Buffalo by lake during the past five years are shown in the following table, together with the tonnage for each year:

Clearances of coal at Buffalo for five years.

Destination.	1886.	1887.	1888.	1889.	1890.
Chicago Milwaukee Duluth. Superior Toledo Gladstone Racine Detroit. Green Bay	Tons. 642, 135 376, 615 157, 420 65, 090 55, 290 25, 263 31, 090 23, 870 156, 439	Tons. 784, 462 376, 876 165, 798 96, 746 84, 563 16, 565 40, 203 29, 446	Tons. 1, 023, 649 549, 831 282, 106 120, 000 83, 850 39, 575 29, 695 35, 330 26, 345	Tons. 988, 750 497, 895 160, 430 112, 450 52, 725 36, 520 33, 410 31, 890 25, 050 142, 216	Tons. 952, 280 451, 550 199, 230 127, 300 96, 230 30, 215 29, 130 40, 065 22, 380 131, 390
Other places	1, 531, 212	1,734,479	2, 369, 906	2, 081, 336	2, 079, 770

The following statements regarding the local trade of Buffalo will be found of interest as showing the development of the business since 1842. The figures for years prior to 1886 were compiled by Mr. E. L. Hedstrom, of Buffalo; those for 1886, and subsequent years are furnished by Mr. William Thurston:

Coal receipts at Buffalo for several years.

Years.	Years. Anthracite.		Blossburg.	Total.
1842	Tons.	Tons.	Tons.	Tons. 1,800
1852 1862				57, 560 239, 878
1872 1882 1886	2, 673, 778	1, 420, 956	30, 000	790, 876 3, 021, 791 4, 124, 734
1887 1888	3, 497, 203 4, 549, 015	1, 776, 217 1, 892, 823	25, 000 22, 500	5, 298, 420 6, 464, 338
1889 1890	4, 338, 570 4, 500, 000	2, 198, 327 2, 200, 000	22, 500 22, 500	6, 559, 397 6, 722, 500

Erie, Pennsylvania.—The shipments of coal from the city of Erie, Pennsylvania, during the past six years are reported as follows:

Coal shipments from Eric, Pennsylvania.

Years,	Tons.	Years.	Tons.
1882 1884 1885 1886	193, 969 188, 860	1887 1888 1889 1890	215, 000 300, 000

Cleveland, Ohio.—The prices of anthracite and bituminous coals at the close of 1889 and 1890 were as follows:

Price of coal at Cleveland, Ohio.

Kinds of coal.	1889.	1890.	Kinds of coal.	1889.	1890.
Bituminous: Massillon Palmyra Pittsburg Salineville Kentucky caunel Gosheu Sherodsville Osnaburg	2, 10 1, 70 4, 90 1, 90	Per ton. \$2, 40 2, 75 2, 10 1, 70 4, 50 1, 75 1, 75 1, 85	Bituminous—continued: Coshocton Hocking Anthracite: Grate Egg Stove Chestnut	\$2.00	Per ton. \$2, 20 2, 00 5, 00 5, 25 5, 25 5, 25

Coal and coke receipts and shipments at Cleveland, Ohio, for the past five years.

	1886.	1887.	1888.	1889.	1890.
Receipts: Bituminous. Anthracite Coke	Tons. 1,412,535 144,826 117,372	Tons. 1,454,744 176,769 114,924	Tons. 1,737,781 181,551 124,827	Tons. 1,600,000 160,000 150,000	Tons. 1, 560, 208 205, 856 194, 527
Total	1, 674, 733	1, 746, 437	2, 044, 159	1, 910, 000	1, 960, 591
Shipments: Anthracite by rail Bituminous by rail Bituminous by lake	20,000 120,000 600,000	20, 296 294, 453 703, 506	29, 735 677, 733 1, 000, 000	25, 000 600, 000 1, 100, 000	29, 056 785, 526 1, 200, 000
Total	740,000	1,018,255	1, 707, 468	1, 725, 000	1, 814, 582

From the Cuyahoga customs district, which embraces Cleveland, Ashtabula, Fairport, and Lorain, the clearances during the past five years have been as follows:

Clearances from the Cuyahoga, Ohio, district for five years.

Years.	Tons.	Years.	Tons.
1886 1887 1888	1, 433, 035	1889 1890	

Toledo, Ohio.—The receipts of coal of all kinds in 1890 were 3,021,886 tons as against 2,838,314 tons in 1889, and 3,423,785 tons in 1888. Of the amount received in 1890, 133,813 tons, and of the 1889 receipts, 90,282 tons were anthracite, which came by lake.

Receipts of coal at Toledo, Ohio, for five years.

Received by-	1886.	1887.	1888.	1889.	1890.
Wabash Railway. Lake Shore and Michigan Southern Railroad. Cincinnati, Hamilton and Dayton Railroad. Pennsylvania Company's railroad. Michigan Central Railroad. Columbus, Hocking Valley and Toledo Railway. Toledo, Ann Arbor and North Michigan Railway. Toledo, St. Louis and Kansas City Railroad. Toledo and Ohio Central Railway. Lake boats (a) Wheeling and Lake Erie Railway. Toledo, Columbus and Southern Railway. Cincinnati, Jackson and Mackinaw Railroad.	8, 198 201, 427 9, 594 1, 039, 200 1, 910 3, 828 404, 684 87, 120 391, 086 15, 832	Tons. 9, 634 206, 099 11, 741 330, 020 13, 864 955, 620 552 590, 000 117, 921 454, 813 5, 446	Tons. 10, 375 101, 064 37, 831 339, 750 16, 504 1, 358, 025 24, 700 1, 359 637, 000 140, 963 755, 155 1, 014 45 3, 423, 785	Tons. 7, 586 35, 693 51, 746 234, 675 19, 935 923, 745 96 3, 287 706, 950 90, 282 763, 055 1, 210 54 2, 838, 314	Tons. 3, 620 20, 592 25, 753 214, 765 3, 152 931, 717 8, 420 826, 049 133, 813 853, 940 65 3, 020, 886

a Anthracite.

Chicago, Illinois.—The following statistics exhibit the amount of coal and coke received at, shipped from, and consumed in, Chicago, Illinois, during seven years ending December 31, 1890:

Yearly receipts of coal at Chicago, Illinois.

Kinds of coal.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Anthracite by lake	Tons. 820, 002	Tons. 741, 886	Tons. 768, 164	Tons. 853, 158	Tons. 1, 242, 044	Tons. 1, 283, 811	Tons. 1, 228, 358
Anthracite by rail Eastern bituminous coal by lake Eastern bituminous	627, 806 243, 188	613, 054 206, 817	616, 997 166, 762	845, 386 123, 221	702, 737 115, 862	408, 574 53, 684	429, 926
coal by rail	612, 462 1, 467, 989 469, 079	790, 169 1, 287, 995 659, 634	888, 771 1, 175, 001 732, 191	1, 375, 759 1, 154, 681	1, 049, 372 1, 809, 210 1, 169, 231	803, 552 1, 797, 096 962, 544	780, 249 1, 801, 817 1, 240, 085
Coke	553, 860 4, 794, 386	558, 963 4, 858, 518	540, 204 4, 888, 090	592, 980 6, 141, 509	643, 486 6, 731, 942	813, 645 6, 122, 906	965, 227 6, 486, 428

The shipments, as shown in the following table, comprise coal and coke rebilled from this market or passing beyond Chicago on through billing.

Shipments of coal from Chicago, Illinois, for five years.

	1886.	1887.	1888.	1889.	1890.
Anthracite	Tons. 451, 869 539, 184 991, 053	Tons. 559, 560 1, 001, 477 1, 561, 037	Tons. 598, 707 872, 631 1, 471, 338	Tons. 502, 865 703, 743 1, 206, 608	Tons. 576, 665 951, 678 1, 528, 343

The following statement shows for each year the receipts and consumption of authracite coal at, and shipments from, Chicago since 1884:

Anthracite coal receipts and consumption at Chicago, Illinois, from 1884 to 1890.

	Receipts.			Distribution.				
	On hand Jan. 1 to Dec. 31.			Jan				
Years.	ars. in docks	By rail.	Total.	Ship- ments to the coun- try.	Local consumption.	Balance of stock carried over.	Total.	
1884 1885 1886 1887 1888 1889	461, 359	Tons. 820, 002 741, 866 768, 164 853, 158 1, 242, 044 1, 283, 811 1, 228, 358	Tons. 627, 806 613, 054 616, 997 845, 386 702, 737 408, 574 429, 926	Tons. 1, 713, 453 1, 679, 209 1, 608, 679 1, 816, 603 2, 122, 381 2, 153, 744 2, 102, 643	598, 707 502, 865	Tons. 803, 411 823, 417 1, 038, 751 1, 079, 443 1, 062, 315 1, 206, 520 1, 025, 978	Tons, 324, 289 223, 518 118, 059 177, 600 461, 359 444, 359 500, 000	Tons. 1, 713, 453 1, 679, 209 1, 608, 679 1, 816, 603 2, 122, 381 2, 153, 744 2, 102, 643

A review of the market conditions of 1889 shows that the anthracite trade was handicapped in the beginning by the largest stocks on hand ever known. In January the trade was practically lifeless, and, with the exception of a spurt or two occasioned by colder weather, this condition prevailed during the remainder of the winter and early spring. A more hopeful tone was apparent during April and May, but little actual improvement took place. The only real change for the better that occurred throughout the year was during the months of September, October, and November, which was followed by disappointment in December, the demand falling flat and the year closing with as unsatisfactory a record as has been known in the history of the trade.

Notwithstanding strikes among the miners in both Illinois and Indiana, prices of bituminous coal were reduced in January and continued to decline during the summer, but advanced again in the fall with trade active. During the prevalence of the strikes in some of the larger districts of Illinois and Indiana, which shut off a large source of Chicago's coal supply, the trade felt no particular inconvenience for the reason that other districts in the same States made up the loss, and shipments from other States, with the exception of West Virginia, instead of increasing during the mine troubles showed a decrease from former years.

The business of 1890, in both anthracite and bituminous circles, while not particularly profitable, was much more satisfactory than that of 1889. A general strike throughout the bituminous regions from the Alleghenies to the Mississippi was threatened during the spring, but after many conventions of operators and operatives the troubles were adjusted and a repetition of the disastrous difficulties of 1889 was averted. The districts of Indiana which suffered from the previous strike recovered the ground lost and shipped large quantities of coal.

The following statement shows the prices of different coals at Chicago at the close of 1890:

Prices of coal and coke at Chicago, Illinois, at the close of 1890.

Kinds of coal.	Per short ton.	Kinds of coal.	Per short ton.
Winifred, West Virginia. Raymond, West Virginia. Plymouth, West Virginia. Plymouth, West Virginia Pitsburg. Youghiogheay. Hocking Valley Shawnec Sunday Creek Little Muddy Jackson Hill, Ohio Brazil block Norton Creek New Pittsburg. Clinton Erie and Brier Hill New Kentucky Immp New Kentucky mine run Mount Olive	3, 75 3, 75 3, 30 3, 40 3, 30 3, 30 2, 60 3, 45 2, 50 2, 16 1, 90 1, 90 4, 25 2, 80 2, 40	Pana Streator Girard Wilmington Springfield Decatur Erie big vein Colfax lump Elk Creek Chattaroi cannel Brush Creek cannel Birdseye cannel Sonman smithing Cumberland smithing Elossburg Connellsville coke (foundry) Connellsville coke (crushed) Walston coke	1. 90 2. 10 2. 10 2. 15 1. 80 2. 60 5. 00 4. 25 5. 00 3. 65 3. 75 3. 90 5. 20

ANTHRACITE (a).

Lehigh lump Stove Chestnut.	\$6, 47 5, 75 5, 75	Grate Egg	\$5, 50 5, 75
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a Free on board cars in Chicago.

Milwaukee, Wisconsin.—The following are the total receipts of coal at the port of Milwaukee for the season of navigation during 1890:

Coal receipts at Milwaukee in 1890.

	Anthracite.	Bitumi- nous.	Totals.
	Short tons.	Short tons.	Short tons.
Northwestern Fuel Co		46, 757	166, 951
Coxe Brothers & Co.		28, 843	101, 614
H. M. Benjamin		47, 811	137, 330
R. P. Elmore & Co.	42,928	6, 581	49, 509
Pennsylvania Coal Co		1,036	20,003
Corrigan & Co	6, 802	3, 954	10,756
Buell & Pynebon		9,632	9,632
F. R. Buell & Co		1, 168	35, 731
The Hadfield Co	53, 366	1, 440	54, 806
L. Henes, jr. & Co	10,968	26, 930	37, 898
Silver Creek Coal Co	. 19, 760	27, 952	47,712
B. Urigh & Son	12, 471	1,861	14, 332
Gross & Sons	. 13, 400		13, 400
N. A. Nelson			7,545
Lehigh and Franklin Coal Co	24, 233	49, 268	73, 501
J. H. Pauly	9,683	3, 721	13, 404
Daniel Orth & Son		528	8, 047
Husse & Raloff			4, 578
Callaway & Co	3, 296		8, 296
Whitnell & Rademaker			6, 334
Joachim Christiensen			4, 165
John Hannan		29, 171	00 171
Milwaukee Gas Light Co		3, 161	29, 171
Krause & Co., Milwaukee Milwaukee Coal Co	4.325	5, 101	3, 161 4, 325
Milwaukee Coal Co Illinois Steel Co		13, 681	13, 681
Cudahay Brothers		4, 319	4, 319
Jupiter Mills		604	604
Sanderseus' Mill		1, 915	1, 915
Schlitz Brewing Co		12, 027	12, 027
Miscellaneous		8, 881	14, 789
Miscenancous	17, 17017	0,001	11,100
	573, 292	331, 244	904, 536
Summary:			
Anthracite			573, 292
Bituminous			331, 244
Total			904, 536

The following tables have been compiled and reported to the Survey by Mr. William J. Langson, secretary of the chamber of commerce:

COAL.

Receipts of coal at Milwaukee for six years.

	1885.	1886.	1887.	1888.	1889.	1890.
By lake from— Buffalo. Erie Oswego Cleveland Ashtabula Black River Lorain Sandusky Toledo. Charlotte Fairport Ogdensburg Huron, Ohio. Other ports Total by lake By railroad	19, 452 19, 207 31, 875 19, 491		Tons. 461, 972 61, 222 1, 153 78, 259 38, 881 11, 757 36, 606 14, 115 2, 781 10, 517 4, 331 724, 594 118, 385	Tons. 631, 263 74, 610 1, 348 98, 631 23, 105 13, 533 19, 733 38, 452 14, 292 30, 253 7, 700 8, 244	Tons. 542, 167 47, 862 89, 071 48, 599 15, 367 51, 816 22, 526 5, 552 4, 953 7, 726 588 907, 743 72, 935	Tons. 510, 598 46, 378 2, 408 135, 413 24, 671 15, 351 26, 193 59, 305 6, 120 11, 100 7, 026 9, 720 a 49, 375 903, 658 92, 999
Total receipts	775, 750	759, 681	842, 979	1, 122, 243	980, 678	996, 657

a Including cargoes from all ports not reported at the custom-house.

Shipments of coal from Milwaukce for the past eight years.

Shipped by—	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Chicago, Milwaukee and St. Paul Railway	Tons. 146, 295	Tons, 140, 630	Tons. 179, 883	Tons. 177, 286	Tons. 166, 120	Tons. 283, 269	Tons. 258, 281	Tons. 378, 090
Chicago and Northwestern Railway Wisconsin Central Railroad	41, 746 6, 725	37, 314 7, 469	56, 591 8, 943	70,420 11,745	79, 258 18, 953	107, 193 12, 624	97, 207 11, 727	103, 279 15, 929
Milwaukee, Lake Shore and Western Railway Milwaukee and Northern	30, 575	11, 757	12, 804	13,072	13, 886	16, 146	25, 413	5, 884
Railroad	10, 075 355	7, 556	10, 872 184	12, 011 269	15, 627 1, 595	34, 480 125	20, 556 224	19, 386 50
Totals	235, 771	205, 061	269, 277	284, 803	295, 439	453, 837	413, 408	522, 618

Receipts of coal at Milwaukee, by lake and rail annually, for twenty-nine years, from 1862 to 1890, inclusive.

Years.	Tons.	Years.	Tons.
362 363 364 365 366 367 368 369 371 371 371 371 371 371 371 371	43, 215 44, 503 36, 369 66, 616 74, 568 92, 992 87, 690 122, 865 175, 526 210, 194 229, 784 177, 655	1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1886 1888 1889	264, 784 239, 667 350, 840 368, 568 550, 927 593, 842 612, 584 704, 166 775, 750 759, 681 842, 979 1, 122, 243 980, 678

Duluth, Minnesota, and Superior, Wisconsin.—A marked spirit of rivalry exists between these cities, and it is somewhat difficult to get at the exact facts regarding business done at both places. During 1889 Superior increased its facilities by the addition of the Eastern Minnesota coal dock; and Duluth by the opening of the Wilmar and Sioux Falls road, was able to ship through to Iowa and South Dakota. In addition to this the railroads reaching points covered by Chicago and Milwaukee dealers made rates from Duluth which enabled that city to compete with the others for the lake coal trade. In spite of these favorable conditions, however, the aggregate receipts of coal at the two cities were 330,000 tons less than in 1888. But in the following year the benefits became evident, for the receipts increased 575,995 tons over 1889, and 245,995 tons over the best previous year, 1888.

It is interesting to note the development of the coal trade at the head of the lakes (1889 being the only exception to the steady increase of business), and the following figures give total receipts in tons each season for the past ten years. Every settler on the prairies of the Northwest makes a new customer for Duluth coal, and the increased traffic is evidence of the great development going on.

Coal receipts at Duluth, Minnesota.

Years.	Tons.	Years.	Tons.
1878	31,000	1886	736, 000
	163,000	1887	912, 000
	260,000	1888	1, 535, 000
	420,000	1888	1, 205, 000
	595,000	1890	1, 780, 995

St. Paul and Minneapolis, Minnesota.—Wholesale prices for coal were as follows in December, 1890:

Prices of coal at St. Paul and Minneapolis, Minnesota, in December, 1890.

	Free on board cars at Duluth.	To dealers at St. Paul and Minne- apolis.
Anthracite:	AF 00 4 - 45 50	\$6.75
Grate	\$5.00 10 \$5.50	7, 00
Egg, stove, and nut		5. 25
PeaBituminous:	3. 75 10 4.00	3, 20
	3, 75	4, 75
Pittsburg		4, 75
Youghiogheny Kincaid	3, 50	4, 50
		4.75
Mansfield		4. 50
Hocking		
Wheeling Creek	3, 30	E 0E
Briar Hill	4. 25	5. 25
Smithing:	4.05	5, 25
Cumberland		
Blossburg	4.25	5. 25

Cincinnati, Ohio.—Col. S. D. Maxwell, superintendent of the Cincinnati Chamber of Commerce, in his annual report states that the coal trade of the city for 1889 and 1890 was generally unfavorable. The warm weather which prevailed throughout the winter of both years reduced local consumption, and the market was tormented during nearly the whole of the time by supplies in excess of demand. Col. Maxwell reports the following receipts of coal at Cincinnati for ten fiscal years ending August 31:

Coal receipts at Cincinnati, Ohio.

Years.	Tons.	Years.	Tons.
1881	1, 492, 817	1886	2, 130, 354
1882	2, 197, 407	1887	2, 350, 026
1883	2, 025, 859	1888	2, 551, 415
1884	2, 092, 551	1889	2, 348, 055
1885	2, 008, 850	1890	2, 452, 253

Prices of coal at Cincinnati, Ohio, at the close of 1890.

Anthraeite coal.	Free on board car.	Delivered.	Bituminous coal.	Free on board car.	Afloat, per bushel.
Chestnut Stove Grate Egg		Short tons. \$6, 50 6, 50 6, 50 6, 50	Youghiogheny Kanawha River Nut and slack	Short tons. \$2, 25 2, 25 1, 40	Cents. 6\frac{1}{4} to 7\frac{1}{4} 6 to 6\frac{1}{2} 4

Louisville, Kentucky.—The following table shows the consumption of coal in the vicinity of Louisville during the past six years. The figures do not include coal used by railroads. The receipts of coke are partly estimated on account of incomplete returns.

Consumption of coal in the vicinity of Louisville, Kentucky, for six years.

-	1885.	1886.	1887.	1888.	1889.	1800.
Pittsburg by river Ohio and Kanawha rivers	Tons. 539, 628 86, 348	Tons. 575, 000 90, 000	Tons, 646, 000 72, 800	Tons. 750, 000 95, 000	Tons. 800,000 100,000	Tons. 640,000 120,000
Total coal by river Bituminous by rail Anthracite	305, 960 9, 300	665, 000 200, 671 4, 341	718, 800 232, 107 4, 241	845, 000 341, 427 13, 377	900, 000 298, 118 6, 740	760, 000 304, 399 2, 846
Coke	981, 542	920, 012	49, 688 1, 004, 836	65,000	50, 000 1, 254, 858	50,000

Saint Louis, Missouri.—The following prices were quoted free board, East Saint Louis, at the close of 1890:

Prices of coal at Saint Louis, Missouri, at the close of 1890.

Bituminous.	Per short ton.
Big Muddy. Vulcan and Superior. Trenton	1, 621
Brookside Troy and St. Barnard Standard, Illinois Piedmont, smithing	$ \begin{array}{c} 1.50 \\ 1.37\frac{1}{2} \\ 1.18\frac{1}{2} \\ 4.10 \end{array} $
Blossburg, smithing. Connellsville coke	3, 95 5, 55
Authracite (a).	Per long
Large egg, for 2½ tons and upward	\$7.50 7.75

a Retail, delivered in St. Louis.

The receipts of anthracite and bituminous coal and of coke for 1889 and 1890 are shown in the following table, together with the receipts for the three previous years—They show that the receipts of bituminous coal decreased 448,711 tons, or 19 per cent. in 1889, and that anthracite receipts fell off 14,760 tons, or about 11 per cent., from either of which there was only a slight recovery in 1890—The receipts of coke increased each year, but in neither reached the same amount quoted for 1887.

Reccipts of coal at Saint Louis, Missouri, in 1886, 1887, 1888, 1889, and 1890.

Years.	Bituminous coal.	Anthracite coal.	Coke.
1886 1887 1888 1889 1890	Tons. 2, 082, 019 2, 321, 814 2, 357, 938 1, 909, 227 1, 915, 960	Tons. 96, 640 131, 600 136, 290 121, 530 124, 335	Tons. 104, 036 175, 550 134, 660 147, 750 162, 940

Kansas City, Missouri.—Quotations for short tons on the cars, de livered here, were as follows:

Prices of coal at Kansas City, Missouri, at the close of 1890.

	Per ton.		Per ton.
Bituminous: Farmers' lamp Weir City nut Oakdale nut Rich Hill nut Higginsville lump Clinton lump Deepwater lump Cannel Illinois Vernon Weir City lump Oakdale lump Rich Hill lump Lexington lump Excelsior lump	2. 00 2. 50 1. 75 2. 30 2. 25 2. 25 2. 75 2. 50–3. 00 2. 37 2. 50 2. 50 2. 37 2. 40	Blossburg Coke: Gas house	\$2. 25 2. 40 4. 50 8. 75 8. 50 8. 75 8. 50 6. 25 4. 50 7. 00

The receipts and shipments for the last six years have been as follows:

Coal receipts and shipments at Kansas ('ity for six years.

	Receipts.	Ship- ments.		Receipts.	Ship- ments.
1885. 1886. 1887.	Tons. 533, 262 562, 540 752, 354	Tons. 199, 476 160, 233 134, 559	1888. 1889. , 1890.	Tons. 935, 735 1, 260, 816 1, 149, 253	Tons. 174, 197 269, 281 385, 000

Mobile, Alabama.—With the exception of a small amount of authracite, all of the coal received at Mobile comes from the Alabama mines, but high freight rates from the mines have as yet prevented the port becoming of much importance as a shipping point. Government improvements now being made in the Warrior and Coosa rivers are expected to make direct water routes to the mines, and effect a material reduction in freight rates. If these hopes are realized coal will be put down in Mobile at \$1 per ton less than at present; that is, from \$3 to \$2 per ton. Coal business is reported as having been in an unsatisfactory condition for three years. In December, 1890, when there was a better demand for coal than at any time during the period mentioned, the Alabama miners went out on a strike, and coal became very scarce.

Following will be found the amounts of coal received at Mobile for the past eight years. These figures do not include the coal consumed by the Louisville and Nashville and the Mobile and Ohio railroads, which amounts to about 25,000 tons annually.

Receipts of coal at Mobile, Alabama, for eight years.

Years.	Alabama coal.	Anthracite and English.	Years.	Alabama,	Anthracite and English.
1883.	25, 304	1, 229	1887.	39, 232	910
1884.	17, 808	891	1888.	38, 785	648
1885.	40, 301	775	1889.	40, 000	500
1886.	30, 310	2, 022	1890.	45, 000	500

New Orleans, Louisiana.—A comparative statement of consumption of Pittsburg coal is given below:

Consumption of Pittsburg coal at New Orleans, Louisiana, from 1883 to 1890.

Years.	Barrels.	Years.	Barrels.
1883 1884 1885 1886	3, 864, 300 3, 995, 650		4, 500, 000 4, 846, 500

The coal sent to planters below the city is included in the consumption. The returns for 1886 and following are for calendar years; the preceding years end November 30. The Pittsburg and Southern Coal Company ceased to exist at the close of 1889, owing to dissensions among the members. This organization was mentioned in the report for 1888 as having been effected by Pittsburg coal shippers for handling

their coal in New Orleans. The method of measuring coal by the barrel at New Orleans still continues, the barrel weighing 208 pounds and containing 2.6 bushels. Prices of Pittsburg coal ranged about 25 cents per barrel during 1890, which was less than for some years previous.

California.—The following table exhibits the various sources from which California has received its coal during 1888, 1889, and 1890, and the tons imported from each locality:

Imports of coal at San Francisco.

•	1888.	1889.	1890.
British Columbia (Wellington, Nanaimo, and East Wellington). Australian English and Welsh Scotch Eastern (Cumberland and anthracite) Franklin, Green River, and Cedar River. Carbon Hill and South Prairie Mount Diablo and Coos Bay. Japan Rocky Mountains	10,510 $30,120$ $322,711$ $241,437$ $81,194$ $15,852$	Tons. 381,460 303,285 43,678 21,588 198,853 191,775 49,770 4,540 1,594	Tons. 345, 252 155, 306 40, 829 32, 684 195, 770 247, 720 53, 991 13, 170
Other sources	1, 386, 463	1, 196, 543	850 1, 085, 572

The arrivals at San Pedro and San Diego are not included in the above table. The following table shows the receipts at San Diego from 1886 and at San Pedro from 1888:

Receipts of coal at San Diego and San Pedro, California.

	1886.	1887.	1888.	1889.	1890.
San Diego San Pedro	20, 986	68, 996	101, 368 166, 214	54, 800 66, 740	52, 358 70, 954

Prices for all coals during 1889 were widely fluctuating, but ruled generally low. In 1890 the demand was generally greater than the supply and prices were high, the year proving a profitable one to all engaged in the trade and especially to operators of Pacific coast mines. The scarcity of coal during 1890 was due to the great strike in Australia, which cut off an important source of supply. The strike at the Wellington mine, British Columbia, also affected receipts. The coal from this mine is of the finest produced on the coast and has always been in high demand. The vein is from 7 to 8 feet thick and the mine has a daily capacity of 950 tons, which is being increased as rapidly as possible.

Total receipts of coal at San Francisco during the past eight years.

Years.	Tons.	Years.	Tons.
1883 1884 1885 1886	987, 151 959, 246	1887 1888 1889 1890	1, 386, 463 1, 196, 543

The average wholesale price of Wellington coal at San Francisco is \$9 per ton, but the scarcity in December put the price up to \$12 per ton. Australian coal, which sold at \$6.75 per ton in January, 1890, rose to \$11.50 per ton in December. The closing prices for the year were as follows:

Prices of coal at San Francisco at the close of 1890.

To arrive.	Per ton.	Spot, from yard,	Per ton.
West Hartley Scotch splint Cardiff Lehigh, lump Cumberland, bulk Egg, hard	10.00 13.00 19.00 17.00	Wellington. Seattle. Coos Bay. Cannel Egg. hard. Cumberland, bulk.	11.00 11.00 19.00

WAGES IN COAL MINING.

The rate of wages paid to employés in and about coal mines continues to be a matter of dispute between the employer and the employed, and appearances do not seem favorable to the formation of a coöperative system whereby the interests of operator and miner may be mutually subserved. Strikes are of almost constant occurrence in one part the country or another, and no annual report of the industry can be written without mentioning some section which has been seriously injured from this cause. The miners, led frequently by some agitator rather than by reason, will not submit to a reduction of wages when he state of the market renders a curtailment of mining expenses necessary, and go out on a strike, causing loss of trade to their employers and bringing want to their own doors.

The average scale of wages paid to miners and other employés about the mines varies considerably in different parts of the country, depending largely, as it does, on the law of supply and demand, and, to a considerable extent, on the distance from trade centers and the cost of living in the particular section. The census returns show that the average wages paid miners in 1889 varied from \$1.46 per day in North Carolina and Georgia to \$3.26 per day in Washington. In most of the more important coal-producing States the miners are paid by the ton, bushel, or miner's car, the latter being an irregular quantity, though containing usually about 1,500 or 1,600 pounds.

In compiling the census tables on miners' wages it was deemed advisable to make them as uniform as possible with the wages of other employés, that is, by the rate of their daily earnings instead of by the rate per ton paid for mining. The census tables are reproduced below. No attempt has been made to obtain statements of wages from operators for 1890.

Labor and wages at coal mines of the United

						Ab	ove gro	und.					·····
	Foremen or over- seers.			Me	echanic	es.	Laborers.				under years.	r 16	mber
States and Territories.	Average number employed.	Average wages per day.	Average number of days worked.	Average number employed.	Average wages per day.	Average number of days worked.	Average number employed.	Average wages per day.	Average number of days worked.	Average number employed.	Average wages	Average number of days worked.	Total average number cmployed.
Alabama Arkansas California and Or-	57 5	\$2.52 2.69	276 248	123 21	\$2. 12 2. 22	231 208	797 79	\$1.25 1.49	218 210	41 11	\$0.62 .70	212 159	1. 018 116
egon	6 53	5. 12 3. 50	296 278	20 161	2.90 2.98	236 229	48 571	2. 04 2. 21	248 234	2 22	1.50 1.25	240 221	76 807
Carolina	12 217 74 11	2. 29 2. 34 2. 36 2. 55	264 262 255 291	34 625 160 63	2. 15 2. 03 1. 84 2. 50	210 266 256 170	277 1, 678 426 145	. 96 1. 52 1. 47 1. 90	255 201 192 164	6 64 6 1	. 45 . 80 . 71 1. 00	24 200 152 250	329 2, 584 666 220
Iowa Kansas and Ne- braska Kentucky Maryland	147 69 76	2. 20 2. 37 2. 44	228 190 270	202 160 152	2. 23 2. 23 1. 81	253 200 242	709 488 627 225	1. 57 1. 56 1. 30 1. 59	209 197 204	17 25 38	.78	169 156 205	1, 075 742 893
Michigan Missouri Montana New Mexico	15 7 122 9	3, 04 2, 11 2, 09 5, 28 3, 27	266 199 228 251	65 11 107 38 26	2. 03 1. 92 2. 11 3. 58 2, 88	264 213 246 252 231	28 692 123 112	1, 59 1, 93 1, 52 2, 50 2, 37	196 249 214 240 213	29 1 6	. 90 . 80 2. 00 1. 07	187 181 300 188	321 46 950 171 157
North Dakota Ohio Pennsylvania (anthracite)	7 221 564	2. 29 2. 26 2. 71	208 115 244 291	3 334 4, 720	2. 67 1. 91 1. 92	88 235 257	1, 420 23, 779	1.50 1.51 1.29	100 192 198	83	.77	188 187 185	13 $2,058$ $46,154$
Pennsylvania (bi- tuminous) Tennessee	378 48 7	2. 71 2. 57 2. 46 2. 91	250 249 283	1, 028 101 5	2. 11 1. 86 2. 50	237 237 244 260	3, 366 393 109	1. 29 1. 67 1. 21 1. 52	208 222 248	207	.86	200 190	4, 979 569 121
Utah Virginia Washington West Virginia	3 16 21 117	3. 63 2. 01 3. 76 2. 48	246 246 245 293 270	18 51 94 244	2.84 1.77 3.04 1.90	238 269 255 246	59 407 396 1, 135	1, 32 2, 35 1, 16 2, 29 1, 36	198- 282 242 211	4 47 29 62	. 97 . 47 1. 41 . 76	252 210 214 203	521 540 5,558
Wyoming	$\frac{117}{10}$ $2,285$	4. 42	263	8, 603	2.97	269	321 38, 413	2.21	253	1 17, 836	1.50	156	1, 558 369 67, 137

States in 1889, by States and Territories.

			 -		Be	low gro	und.						le.	aid
	emen erseers		Mi	iners.		La	borers	٠.		s unde years.	r 16	number .	out mir	ages p
Average number employed.	Average wages per day.	Average number of days worked.	Average number employed.	Average wages per day.	Average number of days worked.	Average number employed.	Average wages per day.	Average number of days worked.	Average number employed.	Average wages per day.	Average number of days worked.	Total average nu employed.	Total employés about mine.	Total amount of wages paid during 1889.
73 10	\$2.73 2.71	272 228	4, 110 462	\$2. 15 2. 20	248 180	1,564 64	\$1, 33 2, 00	237 186	99 25	\$0.66 .72	224 199	5, 846 561	6, 864 677	\$3, 157, 109 248, 899
9 46	3. 17 3. 36	271 287	235 3, 390	2.58 2.67	224 212	85 564	2. 32 2. 65	$\frac{268}{214}$	8 97	1.47 1.18	239 220	337 4, 097	413 4, 904	241, 249 2, 734, 895
13 305 135 10 139	1. 64 2. 38 2. 36 3. 10 2. 46	210 256 170 252 251	271 15, 386 4, 738 1, 200 6, 588	1. 46 1. 98 1. 89 3. 25 2. 23	291 177 175 166 196	120 5, 062 820 393 1, 191	. 98 1. 77 1. 70 2. 41 1. 89	288 199 182 177 217	597 89 39 254	.90 .71 .88 .77	176 184 198 200	404 21, 350 5, 782 1, 642 8, 172	733 23, 934 6, 448 1, 862 9, 247	258, 016 8, 429, 553 2, 144, 566 915, 567 3, 860, 893
103 59 22 4 103 11	2. 46 2. 33 3. 04 2. 31 2. 33 4. 32	230 255 289 218 230 248	4, 447 3, 406 2, 689 191 4, 780 521	1. 89 1. 75 2. 45 1. 74 2. 10 3. 19	207 193 203 184 201 213	456 674 386 10 656 143	1. 75 1. 56 1. 86 1. 67 1. 81 2. 60	222 219 222 216 206 235	208 112 284 10 142	.88 .70 1.06 .87 .71 1.50	219 213 200 300 203 300	5, 214 4, 251 3, 381 215 5, 681 677	5, 956 5, 144 3, 702 261 6, 631 848	2, 258, 485 1, 669, 524 1, 700, 305 90, 124 2, 476, 870 576, 773
9 3 221	3. 58 3. 00 2. 32	287 117 245	688 55 14, 733	3. 08 2. 15 1. 95	192 108 181	146 4 1,955	2.59 1.88 1.63	207 111 185	15 376	1. 10	105	858 62 17, 285	1, 015 75 19, 343	584, 376 17, 560 6, 730, 778
737	3.05	291	36, 739	2.40	179	35, 376	1.63	1 1	4, 770	, 89	180	77, 522	123, 676	38, 867, 331
606 55 6 5 12 31	2.56 2.13 2.65 3.47 2.44 3.97	256 245 248 260 265 286	40, 100 2, 538 340 332 712 1, 549	1. 93 1. 98 2. 00 3. 21 1. 53 3. 26	210 227 264 163 285 197	5, 303 696 56 101 253 509	1. 85 1. 26 1. 77 2. 51 1. 59 2. 46	220 228 236 169 269 222	2, 144 173 20 29 25 28	.78 .71 .75 1.00 1.14 1.06	217 229 40 168 274 222	48, 153 3, 462 422 467 1, 002 2, 117	53, 132 4, 031 543 551 1, 523 2, 657	20, 327, 805 1, 548, 392 252, 470 258, 601 604, 796 1, 696, 293
118 14	2. 46 3. 31	269 310	6, 367 1, 593	1.86 2.71	223 231	1,504 680	1. 47 2. 47	224 220	231	. 66 1. 32	220 238	8, 220 2, 306	9,778 2,675	3, 748, 721 1, 537, 107
2, 859			158, 060			58, 771			9, 796			229, 486	296, 623	106, 937, 058

DETAILED STATISTICS, BY STATES.

ALABAMA.

Total product in 1889, 3,572,983 short tons; spot value, \$3,961,491. Total product in 1890, 4,090,409 short tons; spot value, \$4,202,469.

In no other State have such rapid strides been made in the production of coal as in Alabama during the past decade. At the time of the taking of the Ninth Census (1870) no coal was being mined in the State except for local consumption. During the next ten years the production increased to a limited extent, amounting in 1880 to 340,000 tons. During 1886 and 1887 Birmingham experienced the great development due to the discovery of valuable coal and iron deposits in the neighborhood, and in the latter year the production of coal was increased to 1,950,000 tons. Another million tons was added to the product in 1888. In 1889 the product was 3,572,983 short tons, worth \$3,961,491, and in 1890, 4,090,409 short tons, valued at \$4,202,469.

The following tables show, by counties, the production of coal in Alabama in 1889 and 1890, also the distribution of the product. In previous volumes of Mineral Resources tables have been published showing the returns from individual mines in Alabama. The individual returns for 1889 were collected by the Census Office under the stipulation that they would be held strictly confidential. The same plan has been adopted in collecting the statistics for 1890, hence no statements of individuals are given.

Coal product of Alabama in 1889, by counties.

Loaded at mines for shipment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.
Short tons. 363, 102	1, 414	Short tons. 17,590	Short tons. 118, 419	500, 525	\$604, 230 273
	40 300			40 300 4, 751	80 600 8, 325
1,399,264 21,922 54,361	40, 577 1, 170 327	49, 208 2, 840 5, 272	948, 397 14, 625 24, 873	2, 437, 446 40, 557 84, 833	2, 618, 777 50, 518 152, 166
8, 600 479, 960	6, 991 4, 211	550 4, 055		16, 141 488, 226	19, 796 506, 726 3, 961, 491
	mines for shipment. Short tons. 363, 102 1, 399, 264 21, 922 54, 361 8, 600	### Trade and used by employes. Short tons.	Loaded at mines for shipment. trade and mines for shipment. wised by employes. Short tons. 363, 102 164 17, 590	Trade and mines for shipment. Trade and mines for shipment. Trade and mines for stam and heat. Short tons. Short tons. Short tons. 1,414 17,590 118,419 164 17,590 118,419 164 17,590 118,419 164 17,590 118,419 164 17,590 118,419 164 17,590 118,419 164 17,590 118,419 164 17,590 18,419	Short tons. Short tons. Short tons. Short tons. 363, 102 164 40 40 40 40 40 40 40

Coal product of Alabama in 1890, by counties.

Connties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average number em-
Bibb	365, 742 22, 000 1, 294, 882 25, 022	Short tons. 1, 440 750 31, 292 3, 936 35, 160 12, 000 84, 578	Short tons. 24, 141 3, 903 52, 478 1, 060 7, 370 88, 952	Short tons. 130, 488 7, 000 1, 286, 408 5, 000	Short tons. 521, 811 33, 653 2, 665, 060 25, 022 65, 517 767, 346 12, 000 4, 090, 409	\$574, 419 39, 855 2, 669, 226 62, 550 68, 795 768, 624 19, 000 4, 202, 469	250 188 267 200 157 210 (b)217	1, 340 175 (a) 6, 209 150 268 1, 500 10, 642

a Includes 1,350 convicts leased by the State.

PRODUCTION, BY DISTRICTS.

The coal fields of Alabama are divided into three districts, namely: The Warrior, embracing the counties of Tuscaloosa, Walker, and a portion of Jefferson; the Cahaba, embracing the counties of Bibb, Shelby, and the remainder of Jefferson; and the Coosa, covering St. Clair county. The product in 1890, by districts, is shown in the following table:

Coal product of Alabama in 1890, by districts.

Districts.	Loaded at mines for shipment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Average number em- ployed.
Cahaba	Short tons. 561, 764 22, 000 1, 904, 219 2, 487, 983	Short tons. 10, 440 750 61, 388 12, 000 84, 578	Short tons. 34,141 3,903 50,908	Short tons. 480, 488 7, 000 941, 408 1, 428, 896	Short tons. 1, 086, 833 33, 653 2, 957, 923 12, 000 4, 090, 409	\$1, 068, 969 39, 855 3, 074, 645 19, 000 4, 202, 469	2, 190 175 8, 277 10, 642

LABOR AT ALABAMA COAL MINES.

During 1889 the average number of men employed at Alabama coal mines was 6,975. They worked an average of about 248 days. In 1890 10,642 men were employed, and the average number of days the collieries were active was 217. It is difficult to arrive at the average number of days worked per man, as accounts are not kept in a manner to admit of easily obtaining such a statement, and operators naturally object to taking the time and trouble necessary for such work. A company carrying 300 men upon its pay roll may be operating, say, 250 days in the year. Few miners, however, work more than five days a week, and it is probable that the average would be little more than four days per week per man. Hence, in the foregoing tables the average is given of the number of days the collieries were operating, which is larger than the number of days worked per man. The number of men employed includes superintendents, foremen, mechanics, and all others employed in and about the mines. Of the number of employes, 1,350 were convicts.

b Average for the State.

ARKANSAS.(*)

Total product in 1889, 279,584 short tons; spot value, \$395,836. Total product in 1890, 399,888 short tons; spot value, \$514,595.

Coal mining in Arkansas as an industry of commercial importance is of recent date. Practically no coal was mined in the State up to 1870, though it has been stated some coal was taken out in that year. The Tenth Census (1880) reported a product of 14,778 short tons, valued at the mines at \$33,535. At this time the coal mines gave employment to a total force of 130 persons. At the time of taking the Eleventh Census 677 persons were employed in the production of 279,584 short tons. In the year 1890, 938 men were employed.

The product of 1889 was 2,713 short tons more than that of 1888. The increase in 1890 over that of 1889 was 120,304 short tons. The increase in value was \$118,659, showing that the increase in the volume of production was attended by a decrease in the price received at the mines.

The coal product of Arkansas, by counties, for 1889 and 1890, with the distribution of the product, is shown in the following tables:

Coal 1	oroduct	of A	Irkansas	in	1889,	by	counties.
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Counties.	Loaded at mines for shipment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Total amount produced.	Total value.	Average number employed.
Franklin Johnson Pope Sebastian	Short tons. 103, 018 4, 214 161, 286 268, 518	Short tons. 1, 688 1, 080 1, 200 2, 652 6, 820	Short tons. 1,900 600 1,746 4,246	Short tons. 1, 688 105, 998 6, 014 165, 884 279, 584	\$4, 125 156, 067 11, 491 224, 153 395, 836	} 172 505

Coal product of Arkansas in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employes.	Used at mines for steam and heat.	Total amount produced.	Total value.	Number of days active.	Average number em- ployed.
Sebastian Johnson Pope Small mines	Short tons. 285, 268 85, 900 3, 801	Short tons, 1, 290 1, 800 150 6, 000	Short tons. 14, 330 1, 300 49	Short tons, 300, 888 89, 000 4, 000 6, 000	\$363, 668 130, 927 8, 000 12, 000 514, 595	214 215 200 (a)214	683 215 40

a Average for the State.

^{*} In the 1888 volume of Mineral Resources was published a detailed description of the Arkansas coal fields, prepared by Mr. Arthur Winslow, assistant geologist in charge of coal regions.

The production of coal in Arkansas from 1882 to 1890 has been as follows:

Product of coal in Arkansas from 1882 to 1890.

	Years.	Short tons.	Years.	Short tons
1883 1884 1885		50,000 75,000 100,000	1887 1888 1889 1890	276, 871 279, 584

In "Mineral Resources of the United States, 1887," the coal product of Arkansas for that year was estimated at 150,000 short tons. Later returns, however, showed that this estimate was entirely too high, and in the volume for 1888 the amount is given as 129,600 short tons. It is probable that estimates for previous years are also excessive, with the possible exception of 1882.

Transportation facilities.—The product of Sebastian county is shipped over the Saint Louis, Iron Mountain and Southern railroad from Jenny Lind, and over the Saint Louis and San Francisco railroad from Huntington. The colliery at Hackett, on the line of the Saint Louis and San Francisco railroad, shipped 17,643 tons in 1889, but was not in operation in 1890. The product of Johnson and Pope counties is shipped over the Little Rock and Fort Smith railroad from Coal Hill and Will Creek.

Markets.—The larger portion of the shipments from Huntington are made to Texas, though Kansas and Arkansas take a part of the supply. The Jenny Lind properties supply the neighboring cities and towns with coal for domestic use, and the Saint Louis, Iron Mountain and Southern railroad with fuel for locomotives. The Allister and Coal Hill slopes at Coal Hill supply fuel to the Missouri, Kansas and Texas railroad for its locomotives. The greater part, probably 80 per cent. of the total product, is used for steaming purposes, the remainder being used for domestic consumption in Hot Springs, Van Buren, and other points in the State. The coal from Will Creek is used almost entirely for domestic purposes. It is shipped to Little Rock, Van Buren, Russellville, Hot Springs and Memphis.

Composition.—The following analyses and descriptions of Arkansas coals, made in the geological survey of the State by Dr. R. N. Brackett and Mr. J. P. Smith, were published in Mineral Resources for 1888, and on account of the exhaustion of that volume are repeated here.

Analyses of Arkansas coals (a).

Names of mines.	Counties.	Thick- ness.	-How sampled.	Specific gravity.
Hackett City shaft Huntington slope Greenwood shaft	Sebastian do do	Ft. In. 3 0 6 6 6 6 0	From 5 market cars From 2 market cars From pile of fresh coal on	1, 341 1, 293 1, 300
Gwyn drift	do	4 10 5 0	dump. do do	1.315 1.384
Philpott shaft Felker slope	Johnson Franklin	1 9 1 8	From pile on dump, dug six months.	1, 292 1, 317
Ouita slope Eureka shaft Coal Hill shaft	Johnson	3 0	From 1 market cardodo From 2 market cars	1, 339 1, 345 1, 333 1, 320
Shinn slope			From fresh face of coal	1.346

				Fuel ratio.			
Names of mines.	Counties.	Water.	Sulphur.	Ash.	Fixed carbon.	Vol. hydro- earbon.	V. II. C.
Hackett City shaft Huntington slope Greenwood shaft Gywnn drift. Western Coal and Mining Company, Petty slope.	do	0, 853 0, 928 0, 818 0, 892 1, 779	1, 324 1, 143 2, 522 1, 193 1, 620	9, 038 4, 845 5, 973 6, 245 7, 046	73, 869 77, 538 75, 821 77, 092 76, 225	14, 916 15, 546 14, 866 14, 577 13, 330	4. 95 4. 99 5. 10 5. 29 5. 72
Philpott shaft Felker slope Ouita slope Eureka shaft Coal Hill shaft Allister slope Shinn slope	Franklin Pope Johnson do do	1. 128 0. 980 1. 100 1. 017 1. 178	0. 993 1. 164 1. 829 2. 745 3. 672 3. 531 3. 346	3. 090 3. 220 8. 174 12. 042 8. 351 8. 322 11. 750	80. 915 81. 277 76. 817 72. 835 76. 119 76. 494 75. 434	14. 133 13. 211 12. 200 11. 278 10. 841 10. 475 8. 410	5. 73 6. 15 6. 29 6. 46 7. 02 7. 30 8. 96

		Results of coking tests.			
Names of mines.	Counties.	Appearance of product.	Per cent of product.		
Hackett City shaft	Sebastian	Product well fused and roughly took the shape of the crucible.	82, 3		
Huntington slope	do	Product well fused and took the shape of the crucible.	80, 6		
Greenwood shaft	do	Product very well fused and took the shape of the erucible.	83. 6		
Gwyn drift	do	do	82. 2		
Western Coal and Mining Company, Petty slope.	do	Product well fused and took roughly the shape of the crucible.	83. 0		
Philpott shaft	Johnson	Product well fused and took the shape of the crucible.	81.6		
Felker slope	Franklin	Fragments partially fused, but retain somewhat the original shapes.	85.0		
Ouita slope	Pope	Product not at all fused; fragments retain their original shapes.	87.6		
Eureka shaft	Johnson	do	89. 2		
Coal Hill shaft		retain somewhat their original shapes.	87. 2		
Allister slope	do		86.5		
Shinn slope	Pope	Product not at all fused; fragments retain their original shapes.	88.4		

a Arranged in the order of their fuel ratios.

On the basis of their fuel ratios, it is seen that the above coals are mostly semi-bituminous. The term "semi-anthracite" is often somewhat carelessly applied to all Arkansas coals. The physical appearance of the different varieties is similar, which, together with the fact that in composition they merge into each other by almost insensible gradations, has rendered confusion in nomenclature excusable. To the eye they all present more or less the appearance of soft bituminous coal with a cuboidal fracture. There seems to be no approach in any to the hard, compact, glistening anthracite, with the semiconchoidal fracture. But despite these facts of proximate composition there are several coals of this list which from their mode of burning deserve to be classed as semianthracities. These are the coals from the Ouita, the Eureka, and the Shinn openings. The remaining coals are all of the nature of semibituminous coals. Even those termed bituminous in the table are so near the border line as not to have the characteristics of that coal at all pronounced; others, from the Coal Hill district—i. e., from the Felker, Allister, and Coal Hill openings—approach nearer to being semianthracites.

Arkansas coals are all more or less soft and friable and not well adapted to long transportation. This characteristic is variable in different openings. Much of the coal shipped from Huntington during the past year has been stripped coal, which, being soft and stained, was calculated to injure the reputation of Arkansas coals.

Arkansas coals have all a high evaporating power, burn freely, and make little smoke or soot. For reaching the best results, however, a grate with small openings is necessary, as these coals are liable to decrepitate and to fall through the grate. Coal Hill coal makes an intensely hot fire, producing steam rapidly; but it clinkers and is severe in its action upon grate bars. It slacks a good deal on exposure, and in burning much fine coal is lost through ordinary grate bars. Sebastian county coal is easily ignited and quick burning, but does not produce quite so intense a heat as does the Coal Hill coal; it does not clinker, but leaves a loose ash. The Ouita and Eureka coals are not considered good for steaming purposes. The coking qualities of several of the coals have been tested on a commercial scale and these tests give little prospect that any will produce a merchantable coke. Arkansas coals are all suitable for domestic use, being more or less free burning, easily kindled, and burning with a slight draft. Those of Sebastian county swell and coke somewhat in the fire, but not objectionably so; they leave a loose pulverulent ash and do not burn out the grates. Coal Hill coal is not esteemed as a domestic fuel. In open grates it burns with an objectionably intense heat; with this the sulphur in the coal becomes very active, and, as a result, grates and stoves are corroded. Some cinder or loose clinker is also formed. The Philpott and Felker coals have a much better reputation. The Onita and Eureka coals are among the best for domestic purposes, and seem to

satisfy all the chief requirements. They are especially adapted for use in self-feeding stoves and for kitchen use. They are easily kindled, burn slowly, and do not swell or coke. The Ouita coal leaves a loose reddish ash, but the Eureka coal forms a fusible clinker.

Arkansas coals have heretofore been sent to market without any preparation other than a rough sorting into slack, nut, and lump at the tipple. Operators are now looking toward crushing and screening the coal into various market sizes, and this will, without doubt, add much to the development of the trade.

CALIFORNIA.

Total product in 1889, 121,820 short tons; spot value, \$288,232. Total product in 1890, 110,711 short tons; spot value, \$283,019.

The total product of coal in California in 1888 was estimated at 95,000 short tons by Mr. William A. Goodyear, who made a special collection of the statistics. This shows an increase during the census year of 26,820 short tons. The returns for 1890 show a decrease from 1889 of 11,109 short tons in product and of \$5,213 in value.

The following tables exhibit the production in California in 1889 and 1890 by counties, with the distribution of the product:

Coal product of California in 1889, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by -employés.	Used at mines for steam and heat.	Total amount produced.	Total value.
Amador Contra Costa Fresno Monterey. San Bernardino Total	Short tons. 39,500 63,221 5,000 392 3,015	Short tons, 550 336 50 22 2, 188 3, 146	Short tons. 850 1, 388 5, 050 258 7, 546	Short tons. 40,900 64,945 10,100 672 5,203 121,820	\$75, 075 161, 190 35, 359 3, 600 13, 008

Coal product of California in 1890, by districts.

Districts.	Loaded at mines for ship- ment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Total amount produced.	Total value.	Number of days active.	A verage number em- ployed.
Ione (Amador county) Mount Diablo (Countra costs,	Short tons. 33,432	Short tons. 50	Short tons. 128	Short tons. 33, 610	\$55, 215	* 291	47
Fresno, and San Bernardino counties)	70, 004	2, 046	4, 926	76, 976	226, 804	303	287
Sonth Mission (Monterey County) (b)		25	100	125	1, 000		30
Total	103, 436	2, 121	5, 154	110, 711	283, 019	(c) 301	364

Production in previous years.—Statistics of the coal production of California are available only since 1883. Since that date the annual production has been as follows:

Coal product of California from 1883 to 1890.

Years.	Short tons.	Years.	Short tons.
1883 1884 1885	77, 485 71, 615	1887 1888 1889 1890	95, 000 121, 820

COLORADO.

Total product in 1889, 2,597,181 short tons; spot value, \$3,993,768. Total product in 1890, 3,094,003 short tons; spot value, \$4,344,196.

The total product of Colorado coal in 1889 exceeded the product of 1888 by 411,704 short tons, but the value fell off from \$2.20 to \$1.54 per short ton, showing a decrease in the total value of \$814,281. A further increase of 496,822 short tons is noted in the product of 1890. The total value is increased \$350,428, though the average price realized at the mines fell off about 25½ cents per ton.

Coal product of Colorado in 1889 by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Average number em- ployed.
Arapahoe Boulder Delta Douglas El Paso Fremont Garfield Gunnison Huerfano Jefferson La Plata Larimer Las Animas Mesa Montezuma Purk Rio Blanco Routt San Miguel Weld	298, 074 11 49, 450 239, 940 200, 607 177, 303 309, 617 1, 885 14, 393 756, 064 37, 873	Short tons. 737 11, 325 1, 346 260 3, 784 4, 508 3, 279 1, 640 7, 905 7, 596 100 36, 901 1, 100 2, 900 1, 491 1, 800 3, 460 91, 248	36 13, 697 978 29, 581 150 5, 295 22, 460 1, 000 10, 587	38, 535 66, 565 12, 979 189, 982	Short tons. 823 323, 096 1, 357 260 54, 212 274, 029 239, 292 252, 442 333, 717 10, 790 34, 971 100 993, 534 1, 100 993, 534 1, 100 1, 491 1, 800 28, 628 2, 597, 181	\$1, 039 494, 569 2, 391 520 69, 116 581, 125 393, 260 574, 746 457, 982 27, 425 66, 855 1, 157, 022 2, 750 2, 155 104, 223 5, 700 2, 246 7, 200 43, 294 3, 993, 768	2 717 2 (a) 124 928 366 489 657 16 69 (a) 1, 354 (a) (a) (a) (a) (a) 48

a The mines in Douglas, Larimer, Mesa, Montezuma, Rio Blanco, Routt and San Miguel counties were not considered commercial mines by the Census Office, and no statistics were obtained as to labor, wages and capital.

Coal product of Colorado in 1890 by counties.

Counties.	Loaded at mines for shipment.	Sold to local Irade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Average number employ- ed.
	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.		
Arapahoe		169	12		700	\$1, 297	4
Boulder		9, 326	6,807		425, 704	563, 860	979
Delta		225			775	1, 125	3
Dolores					800	4,000	6
Douglas		700			700	1,400	4
El Paso	24,019	400	1, 198		25, 617	28, 206	54
Fremont	395, 590	1,738	90		397, 418	610, 570	1,049
Garfield	163, 884	11, 300			183, 884	268, 218	334
Gunnison	153, 875	2, 063		67, 605	229, 212	446, 196	389
Hnerfano	410, 722	3, 646	13, 464		427,832	558, 374	907
defferson'		63			10,984	32, 842	79
La Plata	28, 697	1, 156	30	13, 310	43, 193	119,005	97
Larimer		1,500			1, 500	3,000	2
Las Animas	930, 254	10, 917	7, 231	206, 266	1, 154, 668	1, 335, 366	1,531
Mesa	950	50			1, 000	2,000	4
Montezuma	140	98			238	909	8
Park	49, 160	434~			49, 594	148, 783	150
Pitkin	14, 912	950	2,500	56, 000	74, 362	107, 825	96
Rio Blanco		200			200	400	2
Routt	250	455			705	1,338	7
San Miguel		2 040			1,500	3, 000	110
Small mines		3, 042 17, 000	2, 150		46, 417	63, 982 42, 500	118
Sman mmes		17.000			17, 000	42, 500	
Total	2, 636, 939	65, 432	48, 451	343, 181	3, 094, 003	4, 344, 196	5, 827

NORTHERN DIVISION.

WELD COUNTY.

Product of coal in Weld county, Colorado, from 1886 to 1890.

Years.	Short tons
886 887	
888 880	28, 05 28, 62
830	46, 41

Product of coal in Weld county in 1890, with its value.

	Short tons.	Value.
Sold for railway and commercial use Sold to local trade and used by employés Made into coke	40, 625 3, 042	
Used at mines for steam and heat.		
Total	46, 417	\$63, 982

The Weld county mines are economically of small importance, only one mine being worked regularly. The coal is the characteristic northern Colorado lignite, and is largely used by the railway.

BOULDER COUNTY.

Product of coal in Boulder county, Colorado, from 1886 to 1890.

Years.	Short tons.
1886 1887 1888 1889 1890	297, 338 315, 155 323, 096

Product of coal in Boulder county in 1890, and its value.

	Short tons.	Value.
Sold for railway and commercial use. Sold for local trade and used by employés. Made into coke	409, 571 9, 326	
Used at mines for steam and heat.	6, 807	
Total	425, 704	\$563, 860

Boulder county ranks third in the amount of coal produced in the State, a position it has held for several years. While the field is inferior to that in the southern and western portions of the State, its proximity to Denver and excellent railroad facilities cause a great demand for the coal. There are seven mines in the county, which produced each 30,000 short tons or over in 1890. From the coal of one of these, the Simpson, the following analysis has been made:

Analysis of coal from the Simpson mine, Boulder county, Colorado.

	Per cent
Water Volatile matter Fixed carbon Ash	12. 01 35. 19 46. 24 6. 56
Total	100.00
Sulphur.	1.0

JEFFERSON COUNTY.

Product of coul in Jefferson county, Colorado, from 1886 to 1890, inclusive.

	Years.	Short tons
1886 1887		 9, 928 12, 000
1888 1889		 9, 000 10, 790 10, 984
1090	 	 10, 984

Coal production of Jefferson county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade and used by employés. Made into coke	10, 921 63	
Used at mines for steam and heat		
Total production	10, 984	\$32, 842

The only mines operated in Jefferson county are at Golden. The coal vein is vertical and expensive to work, and practically the entire product is used to supply local demand and that of adjacent towns.

The following is an analysis made of Jefferson county coal:

Analysis of Jefferson county coal.

	Per cent.
Water Volatile matter. Fixed carbon	 13, 60 39, 90 42, 43
Ash	100.00

ARAPAHOE COUNTY.

Product of coal in Arapahoe county, Colorado, from 1886 to 1890, inclusive.

Years.	Short tons.
1886	11, 000 16, 000
1888 1889 1890	1, 700 823 700
1890	700

Coal production of Arapahoe county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade and used by employés Made into coke	519 169	
Used at mines for steam and heat.	12	
Total production	700	\$1, 297

No new mine has been opened in Arapahoe county since 1888, and the small production comes from the Scranton mine, operated by the Colorado Eastern Railroad Company.

ROUTT COUNTY.

Product of coal in Routt county, Colorado, in 1889 and 1890.

Years.	Short tons.
1899.	1, 491
1890.	705

Coal production of Routt county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade at mine Made into coke.	250 455	
Used by employés and for steam at mine		
Total production	705	\$1,338

Coal outcrops over a large portion of Routt county and varies in character from lignite to a hard dry anthracite. The county is without a railway and sparsely settled. Only enough coal is mined to supply fuel for ranchmen and miners. The Yampah Valley Stock Company operates a mine of their own, using the coal chiefly for irrigating pumps.

LARIMER COUNTY.

Product of coal in Larimer county, Colorado, in 1889 and 1890.

Years.	Short tons.
1889. 1890.	

Coal production of Larimer county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade. Made into coke	1,500	
Total production.		\$3,000

The coal produced in Larimer county comes from one small mine, the Little Grizzly at Pinkhamton, and is mined only to supply the little local trade. As, however, coal veins outcrop in various portions in the North Park there may be a trifling amount of coal dug at other points by ranchmen for their own use. No record of any such operations has been obtainable.

CENTRAL DIVISION.

DOUGLAS COUNTY.

Product of coal in Douglas county, Colorado, from 1887 to 1890, inclusive.

	Years.	Short tons.
1889		260

Coal production of Douglas county in 1890 and its value.

	Short tons.	Spot value
Sold for railway and commercial use. Sold to local trade and used by employés. Made into coke	700	
Used at mines for steam and heat		
Total production	700	\$1,400

The Douglas mine was opened in 1886, and a spur track built from the Deuver and Rio Grande railroad to the mine from Sedalia; but the operation of the mine was not a financial success, and mining is carried on only upon a very small scale. The coal is used in the immediate neighborhood.

EL PASO COUNTY.

Product of coal in El Paso county, Colorado, from 1886 to 1890, inclusive.

Years.	Short tons.
1886 1887 1888 1888 1830	44, 114

Coal production of El Paso county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés. Made into coke.	24, 019 400	
Used at mines for steam and heat	1, 198	
Total production	25, 617	\$28, 206

The coal of El Paso county is a lignite of rather low quality. The properties have been described in Mineral Resources of the United States for 1882, 1883-84, 1885, and 1886.

PARK COUNTY.

Product of coal in Park county, Colorado, from 1886 to 1890, inclusive.

Years.	
1886	23, 823
1887	23, 421
1888	46, 588
1889	41, 823
1890	49, 594

Coal production of Park county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés Made into coke	49, 160 434	
Used at mines for steam and heat.		
Total production.	a 49, 594	\$148,783

a Nut coal and slack coal not included in total, and no account kept.

The only mine producing coal in Park county in 1890 was the Como No. 5, operated by the coal department of the Union Pacific Railway Company. Nos. 1, 2, 3, and 4 are abandoned, and a new opening, Como No. 6, begun late in 1890, was not productive in that year. This opening is made only for economically mining a block of the vein of limited extent.

FREMONT COUNTY.

Product of coal in Fremont county, Colorado, from 1886 to 1890.

Years.	Short tons.
1886 1887	
1888 1889	438, 789 274, 029
1890	397, 418

Coal production of Fremont county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés. Made into coke	395, 590 1, 738	
Used at mines for steam and heat	90	
Total production	397, 418	\$610, 570

Fremont county ranks fourth in the State in importance of coal production. The principal producing properties are owned by the Cañon City Coal and Coking Company and the Colorado Coal and Iron Company. Following are reports of analyses made of coal taken from the Cañon and Chandler mines:

Analyses of coal from Cañon and Chandler mines.

	Cañon mine.	Chandler mine. a
Water Volatile matter Fixed carbon	47.16	Per cent. 42.40 53.72
Total Sulphur	100.00	3, 20 99, 32 0, 68

a Made by Mr. E. E. Burlingame.

SOUTHERN DIVISION.

HUERFANO COUNTY.

Product of coal in Huerfano county, Colorado, from 1886 to 1890, inclusive.

Years.	Short tons.
1886	89, 913 131, 810
1888 	159, 610 333, 717 427, 832

Coal production of Huerfano county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés Made into coke	410, 722 3, 646	
Used at mines for steam and heat		
Total production	427, 832	\$558, 374

Huerfano county has been very actively developed since 1888. The completion of the Missouri Pacific and Chicago, Rock Island and Pacific railways to Pueblo and Denver, and the consequent opening of large and prosperous markets in Kansas and Nebraska, together caused the purchase and development of many mines which previously had been undeveloped. The largest new product came from the Colorado Fuel Company, which bought and opened the Rouse mine. The vein worked here is 6 feet in thickness, and the coal is one of the best which reaches the Denver market. It is semi-coking, contains a low percentage of water, and burns freely and with great heat.

At Loma, 3 miles from Walsenburg, the Southern Colorado Coal Company has opened the Loma mines, to be operated in connection with the Chicago, Rock Island and Pacific Railway. The vein worked is 7 feet in thickness, and in quality the coal very closely resembles that from the Rouse mine.

The following analyses have been made of coal from the Lenox, Maitland, and Rouse mines:

Analyses of coals from Huerfano county, Colorado.

	Lenox.	Maitland.	Rouse.
Water Volatile matter Fixed carbon Ash.	2.92 41.18	Per cent. 3, 10 38, 12 48, 58 10, 20	Per cent. 2. 66 36. 71 51. 41 9. 22
Total Sulphur	1.39	2.04	1.373

LAS ANIMAS COUNTY.

Product of coal in Las Animas county, Colorado, from 1886 to 1890.

Years.	Short tons.
1886	506, 540
1888 1889 1890	706, 455 993, 534

Coal production of Las Animas county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés Made into coke Used at mines for steam and heat	10, 917 206, 266	
Total production	1, 154, 668	\$1, 335, 366

Las Animas is by far the most important coal producing county in the State, and the increase in the annual production since 1887 has been phenomenal. The product of 1888 was 40 per cent. larger than that of 1887, and that of 1889, 40 per cent. more than that of 1888. The product of 1890 was 20 per cent. greater than that of 1889, and considerably more than twice that of 1887.

The mines of Las Animas county were described in Mineral Resources for 1888. Three of the more important ones are the Chicosa, Sopris, and Victor, of which the following analyses have been made.

Analyses of coals from Las Animas county, Colorado.

	Chicosa. (a)	Sopris.	Victor.
Water Volatile matter Fixed carbon Ash	28, 94 64, 51	Per cent. 0. 61 33. 18 57. 56 8. 65	Per cent. 1. 26 36. 40 53. 10 9. 24
Total	100.00	100.00	100.00
Sulphur	0.27	.75	1.11

LA PLATA COUNTY.

Product of coal in La Plata county, Colorado, from 1886 to 1890.

Years.	Short tons.
1886 1887 1888	22, 880 33, 625
1889 1890	34, 971 43, 193

Coal production of La Plata county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés Made into coke	28, 697 1, 156 13, 310	
Used at mine for steam and heat	43, 193	\$119,005

The coal mines of La Plata county are operated only for the local demand in Durango and Silverton, both small towns. Some of the coal is burned in locomotives on the Denver and Rio Grande railroad, and most of that from the Porter mine is coked for the use of the San Juan smelter at Durango.

Analyses of La Plata county coals.

		Fairmount vein.	Porter-La Plata vein.	Carbonana.
Water. Volatile matter Fixed carbon. Ash Total. Sulphur		52, 90 6, 14 100, 00	Per cent. 1, 11 36, 51 51, 69 10, 66 100, 00	Per cent. 1. 16 34. 33 52. 69 11. 82 100. 00 1. 22
	Porter vein.	Peacock vein.	Graden vein.	San Juan.
Water Volatile matter Fixed carbon Ash Total Sulphur	34, 70 57, 30 7, 37 100, 00	Per cent. 2, 49 34, 31 51, 98 11, 22 100, 00 1, 68	Per cent. 2, 94 35, 63 50, 65 10, 78 100, 00 1, 53	Per cent. 1, 12 37, 30 54, 69 6, 89 100, 00 0, 864

DOLORES COUNTY.

Product of coal in Dolores county. Colorado, from 1887 to 1890, inclusive.

	Years.		Short tons
887		 	. 1,000
890			800

The one mine worked in Dolores county is to supply the Grand View smelter at Rico, 8 miles from the mine. The coke from the coal is said to be of poor quality and very expensive.

WESTERN DIVISION.

PITKIN COUNTY.

Product of coal in Pitkin county, Colorado, from 1887 to 1890.

	Years.	Short tons
1889		

Coal production of Pitkin county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade and used by employes. Made into coke Used at mines for steam and heat	56,000	
Total production		\$107, 825

The only mine in this county producing in 1890 was the Spring Gulch, operated by the Grand river Coal and Coking Company of Colorado. The coal yields an excellent coke, which gives the greatest satisfaction in blast-furnace use. The coking ovens are located at Cardiff, on the Roaring Fork of Grand river, and about 4 miles south of Glenwood Springs. The coal of this county varies from a high grade anthracite to a dry bituminous, and the completion of the railway being built up Rock creek from Carbondale, and connecting the mines with the Colorado Midland and Denver and Rio Grande railways, will largely increase the output.

GARFIELD COUNTY.

Product of coal in Garfield county, Colorado, from 1887 to 1890, inclusive.

Years.	Short tons.
1887 1888	
1889 1890	239, 292

Coal production of Garfield county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use. Sold to local trade and used by employés Made into coke	163, 884 11, 300	
Used at mines for steam and heat	8, 700	
Total product	(a) 183, 884	\$268, 218

a Slack coal used for steam at three mines not included and no account kept.

The tonnage of coal from Garfield county is yet comparatively small, the distance from the principal markets in Colorado being great and the cost of transportation made high by adverse gradients. The completion of the standard gauge track past the principal mines and to Utah points will probably lead to increased production from these mines to supply Utah trade. None of the coal mined in this county is coked, the greater portion of the output being dry bituminous coal of good quality. The mines and coal of this county have been fully described in past volumes of this series.

GUNNISON COUNTY.

Product of coal in Gunnison county, Colorado, from 1886 to 1890.

Years.	Short tons.
1886 1887	
1888 1889	258, 374 252, 442
1890	229, 212

Coal production of Gunnison county in 1890 and its value.

•	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade and used by employés Made into coke. Used at mines for steam and heat.	153, 875 2, 063 67, 605 5, 669	
Total production.	(a) 229, 212	\$446, 196

a Of this total 52,707 short tons was anthracite coal.

MESA COUNTY.

Product of eoal in Mesa county, Colorado, from 1888 to 1890.

Years.	Short tons.
1888	1, 100

Coal production of Mesa county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade and used by employés Made into coke. Used at mines for steam and heat		
Total production.		

SAN MIGUEL COUNTY.

Product of coal in San Miguel county, Colorado, in 1889 and 1890.

Years.	Short tons.
1889	1, 800 1, 500

Coal production of San Mignel county in 1890 and its value.

-	Short tons.	Spot value.
Sold for railway and commercial use	1,500	
Made into coke Used at mines for steam and heat.		
Total production	1,500	\$3,000

Two small mines supplied fuel to Telluride and vicinity in 1890, but the completion of the Denver and Rio Grande Southern railroad from Dallas to Telluride early in 1891 will probably cause coal mining in this county to cease through the introduction of other coal.

DELTA COUNTY.

Product of coal in Delta county, Colorado, in 1889 and 1890.

Years.	Short tons.
1889	1 357
1890	

Coal production of Delta county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold for local trade and used by employés	550 225	
Total production	775	\$1, 125

MONTEZUMA COUNTY.

Product of coal in Montezuma county, Colorado, in 1889 and 1890.

Years.	Short tons.
	816 238

Coal production of Montezuma county in 1890 and its value.

	Short tons.	Spot value.
Sold for railway and commercial use Sold to local trade at mine and used by employés Made into coke Used at mines for steam and heat		
Total production	238	\$909

In the newly created county of Montezuma the La Plata coal beds outerop at various points, and near the town of Cortez several small mines have been opened and a little coal produced in 1890 to supply the limited local demand for domestic use. The product is a non-coking bituminous coal, similar to that mined in La Plata county, Colorado.

RIO BLANCO COUNTY.

Product of coal in Rio Blauco county, Colorado, in 1889 and 1890.

Years.	Short tons.
1889	2, 900
1890	200

Coal production of Rio Blanco county in 1890, and its value.

	Short tons.	Spot value.
Sold for railway and commercial use		
Sold for railway and commercial use. Sold to local trade and used by employés	200	
Used at mine for steam and heat		
Total production	200	\$400

The coal production of Rio Blanco county is made from a few small mines, and only to supply the local trade at Meeker. The county has

not yet been entered by any railway line, and the population is small. The coal field is the extension northward of the important Glenwood field and has been described in previous volumes of the Mineral Resources.

Coal product of Colorado from 1864 to 1890, inclusive.

		1	
Years.	Localities.	Prod	luct.
1864	Jefferson and Boulder counties	Short t	tons. 500
1865	do		1, 200
1867	·do		6, 400
1868	do		17,000
			10,500 8,00 0
1870	do		13, 500
1872	dodo	24.000	13, 500 15, 600
	dodododododododododo	14, 200 54, 340	
			68, 540
1873		14,000	,
	Las Animas and Fremont counties	43, 790 12, 187	
		12, 107	69, 977
1874	Jefferson and Boulder counties	15,000	00,011
	Weld county. Las Animas and Fremont counties	44, 280 18, 092	
		18, 092	77 279
1875	Jefferson and Bonlder counties	23, 700	77, 372
	Weld county	59, 860	
	Las Animas and Fremont counties	15, 278	00.000
1876	Jefferson and Boulder counties	28,750	98, 838
	Weld county Las Animas and Fremont counties	68,600	
	Las Animas and Fremont counties	20, 316	
1877			117, 666 160, 000
1878	Northern division	87, 825	100,000
	Central division Southern division	73, 137 39, 668	
	Southern division	39, 668	200, 630
1879	Northern division	182, 630	200, 050
	Central division	182, 630 70, 647	
	Southern division	69,455	000 700
1880	Northern division Central division Southern division Northwestern division	123, 518	322, 732
	Central division	136,020	
	Northwestern division	126, 403	-
	Unreported mines	1.064 50,000	
1881	Northern division		437,005
1001	Northern division Central division	156, 126	
	Southern division	174, 882 269, 045	
	Northwestern division	6, 691	
	Unreported mines	6, 691 100, 000	
1882	Northern division	300, 000	706, 744
	Central division Southern division	243, 694	
	Southern division	474, 285 43, 500	1
		43, 500	061, 479
1883	Northern division	243, 903	OOT' 419
	Central division	396, 401	
	Southern division Northwestern division	501, 307 87, 982	
1001		1.	229, 593
1884	Northern division	253, 282	
	Central division Southern division	296, 188 483, 865	
	Southern division Northwestern division	96, 689	
1885	Northern division	1,	130, 024
	Central division	242, 846 416, 373	
	Southern division	571, 684	
	Southwestern division	125, 159	
1886	Northern division	260, 145	356, 062
	Central division	408, 857	
	Southern division. Southwestern division.	408, 857 557, 785	
	COURT COLUMN CONTROL C	161.551	366 350
		1,	368, 338
779 7	TTN 19		

Coal product of Colorado from 1864 to 1890, inclusive-Continued.

Years.	Localities.	Product.
1887	Northern division Central division Southern division Western division	273, 122
1888	Northern division Central division Southern division Western division	529, 891 899, 690 401, 987
1889	Northern division Central division Southern division Western division	370, 324
1890	Northern division Central division Southern division Western division	486, 010 473, 329 1, 626, 493

GEORGIA.

Total product in 1889, 225,934 short tons; spot value, \$338,901. To tal product in 1890, 228,337 short tons; spot value, \$238,315.

The coal-producing district of Georgia lies in the extreme north western portion of the State and along the eastern border of the Appalachian coal field. The production up to the close of 1890 has been limited to Dade county, but during that year active development work was carried on in Walker county, and the company controlling the property reports that it expects to be in operation in 1891.

The Dade county mines operate very steadily, reporting for 1890, three hundred and thirteen days mining, and employing 425 men. The following tables show the production of Georgia for 1889 and 1890 with the value and distribution of the product.

Coal product of Georgia in 1889 and 1890 by counties.

Years.	Loaded at mines for shipment.	Sold to local trade and used by employes.	Uscd at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average number em- ployed.
1889 1890	Short tons. 46, 131 57, 949	Short tons. 158	Short tons. 15,000	Short tons. 164, 645 170, 388	Short tons. 225, 934 228, 337	\$338, 901 238, 315	313	425

Coal product of Georgia from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887		1888 1889 1890	180,000 225,934 228 ,337

IDAHO.

In the 1888 volume of Mineral Resources, Idaho is credited with a coal product of 400 short tons, valued at \$1,800. The census investigation of 1889, however, failed to discover any producing mines in that year, and no product has been reported in 1890. There have been some coal discoveries in the State, but Mr. F. F. Chisolm, who has visited the localities to investigate the subject, reports the coal of so poor a quality that it will not bear competition with other coals brought into the State, nor with the wood which is plentiful in the same localities.

ILLINOIS. (a)

Total product in 1889, 12,104,272 short tons; spot value, \$11,755,203. Total product in 1890, 15,292,420 short tons; spot value, \$14,171,230.

According to the census report on the production of coal in Illinois for 1889, the number of tons produced was 12,104,272. Col. Lord, for the same period, gives the product as 11,597,963 short tons. The difference is but little more than 4 per cent., and serves to show the value and practically correct work of the state bureau of statistics. In the accompanying tables of production the figures for 1889 are taken from the published reports of the Census Office, while those for other years and in the comparative tables in which the product for 1889 is contained, Col. Lord's figures are adhered to. The following table shows the product for 1889, with the distribution and value:

Coal product of Illinois for 1889, by counties.

		Dispositio	n of total p	roduct.		!	
Counties.	Loaded at mines for shipment on railroad cars and boats.	Sold to local trade at mines.	Used by employés.	Used for steam at mines.	Manu- factured into coke.	Total product of coal of all grades for 1889.	Total amount re- ceived for coal sold in 1889.
	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	
Adams	50, 510	9, 000 60	413	3,000		62, 923 60	\$730 58,783
Bureau	270, 535	44, 103 967	790 14	27, 145	*********	342, 573 981	441, 360 1, 226
Cass Christian Clinton. Crawford Effingham	109, 361 136, 417	3, 114 19, 452 6, 850 100 770	1, 150 1, 062 1, 062 10 5	186 6, 686 11, 711		3, 373 136, 658 156, 040 110 775	5, 702 106, 745 128, 957 220 1, 170
Franklin Fulton Gallatin Greene Grundy	382, 618 40, 008 1, 880 524, 412	700 67, 743 2, 455 12, 912 23, 083	4, 070 232 169 6, 148	11, 952 448 8 952	11, 200	700 466, 383 54, 343 14, 969 554, 595	1, 050 503, 912 38, 732 24, 436 778, 752

a Statistics for 1890, compiled from the annual report of Col. J. S. Lord, secretary of the bureau of labor statistics of the State of Illinois.

Coal product of Illinois for 1889, by counties—Continued.

		Disposition	of total p	roduct.			
Counties.	Loaded at mines for shipment on railroad cars and boats.	Sold to lo- cal trade at mines.	Used by employés.	Used for steam at mines.	Manu- factured into coke.	Total product of coal of all grades for 1889.	Total amount re- ceived for coalsold in 1889.
	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	
Hamilton		450 5, 170	79			450 5, 249	\$675 8, 025
Hardin Henry		37, 727	1,276	3, 156		40 112, 542	50 159, 978
Jackson	453, 176	37, 496	5, 939	17, 023		513, 634	474, 933
JasperJefferson Jersey		100	55	120		100 1, 950	200
Jersey		1,775 1,086	17	120		1, 104	2, 925 1, 669
Johnson Kankakee	3, 000 51, 331	410 2, 285	100 900	770		3, 510 55, 286	3, 020 78, 588
KnoxLa Salle	749, 782	46, 150 176, 603	629 15, 563	20 30, 184	1,700	46, 799 973, 832	58, 546 1, 118, 631
Livingston	276, 557	49, 029	3, 511	8, 992		338, 089	376, 747
Logan McDonough	105, 688 66, 660	35, 317 26, 603	9, 337 1, 197	4, 260 1, 876		154, 602 96, 33 6	174, 531 154, 549
McLean	117, 897	40, 157	3, 530	7, 550		169, 134	216, 535
Macoupin	103, 420 1, 237, 656	92, 365 51, 164	390 6, 072	375 44, 220		196, 550 1, 339, 112	229, 131 973, 487
Madison	468, 689	75, 900	3, 924	28, 483		576, 996	438, 361
Marion	198, 582	10, 995	2, 967	8, 275		220, 819	176, 982
Marshall	35, 855 202, 603	10, 130 42, 873	977 1,024	4, 800 8, 550		51, 762 255, 050	63, 890 238, 861
Mercer	232, 969	19, 955	2, 861	6, 388		262, 173	295, 132
Montgomery Morgan	19,078	12, 930 19, 805	40 323	1, 200 428		33, 248 20, 556	33, 479 30, 963
Peoria	436 988	128, 709 22, 983	4, 482 6, 144	9, 238 27, 140		588, 800 492, 555	597, 449 400, 126
Pike	100, 200	85	17			102	198
Pike. Randolph Richland	93, 022	16, 409 113	612 27	1, 322		111, 365 140	86, 446 280
Rock Island		43, 922	601	1,280		59, 127	79, 023
St. Clair	1,099,564	125, 269	1,904	42, 629		1, 269, 366	840, 393
Saline	29, 032 722, 234	6,505 $134,112$	708 9, 289	850 29, 068		37, 095 894, 703	32, 724 783, 279
Schuyler	19, 656	4, 280	59	5, 699		29, 694	25, 963
Scott	13,000	3, 090 11, 703	547 47	102		16, 739 11, 750 21, 568	25, 203 20, 155
Stark	200	21, 203	159	6		21, 568	31, 310
Tazewell Vermilion	50, 906 494, 915	14, 806 88, 917	582 2, 185	1,725 7,191		68, 019 593, 208	74, 173 606, 598
Warren		15, 992	101	11		16, 104	30, 378
Washington Will	26, 183 276, 568	7,031 5,960	136 5,590	1, 567 13, 520		34, 917 301, 638	32, 538 353, 483
Williamson	175, 139	12,253	1,087	4,680		193, 159	138, 797
Woodford	79, 381	48, 018	2, 124	11,000		140, 523	194, 934
Total	9, 884, 883	1, 699, 478	111, 224	395, 787	12, 900	12, 104, 272	11, 755, 203

The product of lump coal in Illinois in 1890 was 12,638,364 short tons, valued at \$12,882,936. Col. Lord estimates that in order to obtain the entire product of all grades of coal—which shall include nut, pea, and slack—the above tonnage should be increased about 21 per cent and the value about 10 per cent. Following this suggestion the total product of all grades for 1890 (corresponding with the statistics for 1889) is found to be 15,292,420 short tons valued at \$14,171,230.

The foregoing figures exhibit an increase in the product of 1890 over

1889 of 3,188,148 short tons, and in value of \$2,416,027. According to Colonel Lord's statements the value of lump coal per ton at the mines decreased from \$1.0\% in 1889 to \$1.02 in 1890. The average value of the total product of all grades decreased from 97 cents per ton in 1889 to 93 cents per ton in 1890.

The number of employés reported by the census office in 1889 was 23,934; Colonel Lord's report for the year gives 30,076. This variance is readily accounted for by a corresponding difference in the number of days worked. The average number of days actually made by the 23,934 men reported by the census office was 214. Colonel Lord reports the average number of days the collieries were active as 211.5. The miners however will work only about four days in five, which would reduce this average to about 175 days per man, or an equivalent average, number of men considered, to that given by the Census Office.

Number and classification of mines.—The number of mines in Illinois reported by the census for 1889 was 1,072, of which 358 are given as commercial operations and 714 as local banks. The State report gives an aggregate of 854 openings in 1889, and 936 in 1890. Analyzing the character of these on the basis of their output for 1890 and by districts, the following results are obtained:

Classification of Illinois coal mines by output and districts.

	Num	Number of mines producing—					
Districts.	Less than 1,000 tons.	From 1,000 to 10,000 tons.	From 10,000 to 50,000 tons.	Over 50,000 tons.	number of mines of all kinds.		
First	18	20	22	19	79		
Second	149	86	14	5	254		
Third	115	108	37	13	273		
Fourth	48	36	27	26	137		
Fifth	68	51	55	19	193		
Total	398	301	155	82	936		

This illustrates the relative importance of the mines in the several districts as they have been found and reported for the past year. An opportunity to compare this with classifications of a similar kind made for a series of years, is presented in the following table:

Classification of Illinois coal mines by annual output for eight years.

	Num				
Years.	Less than 1,000 tons.	From 1,000 to 10,000 tons.	From 10,000 to 50,000 tons.	Over 50,000 tons.	Total number of mines.
1883 1884 1885 1886 1887 1888 1888 1899	316 320 327 321	233 273 290 280 278 271 316 301	135 146 139 136 139 152 139 155	62 60 63 57 64 72 78 82	639 741 778 789 801 822 854 936

The principal increase in the number of openings reported for 1890 is shown to have been in the least important class, though in the two higher classes there is a notable increase in the number of mines. The identity of these new mines, the place, character, and output of each may be established by reference to the subsequent county tables. The relative product of these groups of mines in short tons and for the past four years, as shown in the following table, will still further illustrate their relative importance:

Relative production by the several classes of mines for four years.

Years.		s producing more 50,000 tons.	fre	s producing om 10,000 0,000 tons.	Mines producing less than 10,000 tons.		Total.	
	Num- ber.	Short tons.	Num- ber.	Short tons.	Num- ber.	Short tons.	Num- ber.	Short tons.
1887	64 72 78 82	5, 949, 894 7, 188, 507 7, 235, 577 8, 011, 787	139 152 139 155	3, 270, 681 3, 666, 324 3, 210, 920 3, 488, 601	598 598 637 699	1, 058, 315 1, 000, 357 1, 151, 466 1, 137, 976	801 822 854 936	10, 278, 890 11, 855, 188 11, 597, 963 12, 638, 364

The output for 1890.—Notwithstanding the strike which prevailed in the first and second districts during the earlier months of the year the aggregate product of the State has been considerably larger than ever before. The total for 1890 is 12,638,364 short tons of lump coal as against 11,597,963 short tons the preceding year. The absolute gain has been 1,040,401 short tons of lump coal, or 9 per cent. of the output of 1889. The following groups of totals show in what districts the gains and losses have been made:

Comparative coal product in Illinois in 1889 and 1890, by districts.

Districts.	1889.	1890.	Gain.	Loss.
First . Second	Short tons. 2, 530, 453 1, 087, 848 2, 050, 349 3, 164, 835 2, 764, 478 11, 597, 963	Short tons. 2, 303, 326 1, 002, 600 2, 375, 970 3, 716, 464 3, 240, 004 12, 638, 364	Short tons. 325, 621 551, 629 475, 526 1, 352, 776	Short tons. 227, 127 85, 248

From this it appears that the gain in the central and southern field has been greatly in excess of the losses sustained in the northern field by reason of the strike. This does not cover the whole case, however, as the same suspension also influenced the product of 1889. There was no work done in the disaffected districts during May or June of that year and but little for several months before; meanwhile there was no intermission of operations in other parts of the State. Thus the fiscal year of 1889 also showed a falling off in the tonnage of the northern field and an increase in that of the central and southern. The gains in one quarter, however, were not enough in that year to make up for the

losses in the other, and the net decline in product for the State was 257,225 tons. Taking the results of the two years in combination there was a falling off of product in the northern field of 694,452 tons in 1889 and of 312,375 tons in 1890, or 1,006,827 tons in all, while in the central and southern districts there was an increase of 437,227 tons in 1889 and of 1,352,776 tons in 1890, or of 1,790,003 tons in all. The difference between these totals, 783,176 tons, represents the net increase in the tonnage of the State during the last two years, or since 1888, notwithstanding the serious interruption of business and consequent impairment of output which resulted from the six months of controversy about wages. These facts afford rather strong evidence of the material progress of the industry and incidently point to a possible though gradual shifting of the center of greatest activity from the northern to the central coal field.

Total product of lump coal in Illinois for ten years.

Years.	Short tons.	Years.	Short tons.
1880	6, 115, 377 9, 115, 653 10, 030, 991 10, 101, 005 9, 791, 874		9, 246, 435 10, 278, 890 11, 855, 188 11, 597, 963 12, 638, 364

For the year 1882 and for each subsequent year these statistics have been compiled by the Illinois State bureau; the figures given above for 1880 are those published by the Tenth United States Census. The results for 1881 are omitted from this table for the reason that no State report on this subject was made prior to 1882.

The conspicuous feature of this showing is the fact that the output of coal in this State has more than doubled during ten years. It is observable, however, that the increase has not been uniform from year to year, but that from 1883 to 1887 there was a decline in tonnage, followed by material gains in more recent years.

Although the mining of coal has been carried on to greater or less extent in fifty-seven counties in the State during the last year, the greater portion of the total product has been derived from comparatively few of them. The relative rank of the ten counties from which the greatest quantities have been mined is indicated as follows:

Product of coal in the ten principal counties of Illinois in 1890.

Rank.	Counties.	Short tons.	Rank.	Counties.	Short tons.
1 2 3 4 5	Macoupin St. Clair La Salle Sangamon Verihilion	1, 332, 978 926, 214 879, 888	6 7 8 9 10	Grundy Madison Jackson Perry Peoria	654, 017 646, 228 580, 521 497, 768 482, 725

The amount of coal derived from these ten counties was 8,074,767 short tons, or about two-thirds of all the coal produced in the State.

Following is a statement of the output of each county for a series of four years, with the gain and loss in each county during 1890:

Comparative coal product of Illinois in 1887, 1888, 1889, and 1890.

Districts.		Out	put.		1890 compa 188	red with
	1887.	1883.	1889.	1890.	Gain.	Loss.
First district	Short tons. 2, 686, 829	Short tons. 2,877,794	Short tons. 2,530,453	Short tons. 2, 303, 326	Short tons.	Short tons. 227,127
Counties: Grundy	792, 954	862, 866	698, 033	654, 017		44,016
Kankakee	97,000	82,000	67, 380	62, 460		4, 920
La Salle Livingston	1, 125, 235 387, 600	1, 090, 435 495, 388	1, 039, 703 382, 965	926, 214 372, 504		113, 489 10, 461
Will	284, 040	495, 388 347, 105	342, 372	288, 131		10, 461 54, 241
Second district	1,069,027	1, 293, 187	1. 087, 848	1,002,600	71,059	156, 307
Counties: Bureau	429, 580	6 35, 097	493, 730	372, 701		121, 029
Hancock	6, 208	6, 515	6.028	6, 948	920	
Henry	117, 533	108, 831	101,716	98, 734		2,982
Knox Marshall	64, 324 73, 928	57, 043 87, 013	59, 784	51, 653 56, 574		3, 210
McDonough Mercer	110, 103 127, 708	104,274	101, 716 57, 588 59, 784 98, 386	83, 401		2, 982 5, 935 3, 210 14, 985
Mercer	127, 708	167, 931	175, 690	238,290	62, 600	7, 667
Rock Island Schuyler	85, 282 22, 686	57, 872 34, 403	47, 363 16, 243	39, 696 21, 836	5,593	7,007
Stark	17, 865 13, 810	18,690	19, 171	18, 672		499
Warren	13,810	15, 518	12, 149	14, 095	1,946	
Third district	1, 781, 395	2, 192, 121	2, 050, 349	2, 375, 970	365, 497	39, 876
Counties:	0.00=	7 200	4 474	4.050	236	
Cass	2, 325 337, 215	7, 300 461, 589	4, 414 366, 577	4, 650 404, 417	37, 840	
Logan	159 000	174, 330	138 700	164, 650	25, 950	
- McLean Menard	141, 700 155, 621 452, 123 51, 847	117, 110 181, 075 533, 817	129, 322 181, 621 454, 731 67, 973	173, 492	44 170	
Menard Peoria	155, 621 459 193	181, 075 533, 817	181, 621	230, 662 482, 725 81, 141	49. 041 27, 994 13, 168 167, 098	
Tazewell	51, 847	1 59, 324	67, 973	81, 141	13, 168	
Vermilion Woodford	359, 119 122, 445	499, 076 158, 500	537, 411 169, 600	704, 509 129, 724	167, 098	39, 876
Fourth district	2, 568, 291	2, 854, 540	3, 164, 835	3, 716, 464	613, 222	61, 593
Connties:	ļ					
Bond	36, 076	38, 200	59, 724	66, 746	7,022	
Calhoun		1,036	1,078	1,468	390	
Christian	149, 973 34, 612	147, 030 27, 210	249, 774	439, 451	189, 677	
Coles Effingham				796	796	
Greene	12,578	14, 494	19, 048	11,714		7, 334
Jasper	2,681	3, 949	4, 040	152 7, 500	152 3, 460	
Jersey	118, 183	280, 805	233, 309	179, 050		54, 259
Macoupin	926, 588	1,016.624	1, 202, 187	1, 369, 919	167, 732	
Madison	521, 705 10, 220	512, 948 14, 295	490, 181 24, 425	646, 228 58, 617	156, 047 34, 192	
Morgan	6, 669	12, 545	13, 019	16,601	3,582	
Pike				135	135	
Montgomery Morgan Pike Richland Sangamon	730, 391	764, 970	846, 012	154 879, 888	154 33, 876	
Scott	9, 802	12, 491 7, 943	15, 028	20,022	4,994	
Shelby	8, 810	7,943	7, 010	18, 023	11,013	
Fifth district	2, 173, 348	2, 637, 546	2, 764, 478	3, 240, 004	522, 512	46, 986
Counties:						
Clinton	55, 238	66, 463	121,557	170, 416 700	48, 859 700	
Franklin	31, 437	45, 374	30,044	52, 383	22, 339	
Hardin				40	40	
Hamilton	00 000	00.010	0 000	450	450	
Johnson	28, 000 375, 718	28, 210 145, 575	3, 000 477, 474	12, 110 580, 521	9, 110 103, 047	
	0.0,110	1.0,010	, 212	000,022	200,021	

Comparative coal product of Illinois in 1887, 1888, 1889, and 1890-Continued.

Districts.		Out	1890 compared with 1889.			
	1887.	1888.	1889.	1890.	Gain.	Loss.
Counties—Continued: Jefferson	Short tons.	Short tons.	Short tons.	Short tons.	Short tons. 2, 100	Short tons.
Marion Perry		156, 975 306, 235	180, 777 381, 347	218, 499 497, 768	37, 722 116, 421	
Randolph	74, 263 19, 518 1, 018, 149	167, 321 32, 550 1, 184, 579	98. 202 35, 496 1, 198, 100	134, 699 45, 845 1, 332, 978	36, 497 10, 349 134, 878	
Washington	40, 220	43, 600 160, 664	36, 220 202, 261	25, 160 166, 335	104, 878	11, 060 35, 926
State totals	10, 278, 890	11, 855, 188	11, 597, 963	12, 638, 364	(a)1, 040, 401	

a Net increase.

Number of employés.—Contrary to all precedent the number of miners and others employed at coal mines, as reported for 1890, according to Colonel Lord's report, has not increased with the larger output of coal, but has materially fallen short of the number reported by him for 1889, but it does show an increase of 4,640 over the number of employés reported by the Census Office for 1889. The following figures show the number of employés reported by Colonel Lord for each of ten years:

Employés in Illinois coal mincs for ten years.

Years.	Miners.	Others.	Total.
1880 1882 1883 1884 1885 1886 1887 1888 1888 1889			16, 301 20, 290 23, 939 25, 575 25, 946 25, 846 26, 804 29, 410 30, 076 28, 574

These totals are not the result of an enumeration of the employés at the several mines at any particular time, but are made up from the numbers reported to the inspector by each proprietor as the average number employed during the winter months. This is readily obtained from monthly pay rolls, and though the result is necessarily somewhat less than exact as to individuals, there is no reason to doubt the substantial correctness of the numbers thus reported.

It will be observed, however, that heretofore there has been a uniform increase in the number of employés corresponding in general with the increase in product; whereas for 1890, with an increase of 9 per cent. in tonnage, there is a decrease of 5 per cent. in the number of men employed. An examination of the returns by districts shows that this falling off is chiefly in the first and second districts, where the recent long strike prevailed, and from which there was a general exodus of miners at that time. In the third and fourth districts the working

force has remained about stationary, though the output has been larger than ever, while in the fifth district there has been an increase in product and a decrease of 7 per cent. in the number of men.

Days of active operations.—There has necessarily been some impairment of the time actually devoted to the product of 1890, owing to the entire suspension of operations for a portion of the year in one important field. The experience of the mines in the various districts for the present and two preceding years is given below.

Number of operating days in Illinois coal mines for 1888, 1889, and 1890.

Districts.	1888.	1889.	1890.
First Second Third Fourth Fifth The State	216 219 219 230 219 220, 6	188 198 203 240. 3 235	178 182 193 243 232 203. 5

The mines which are enumerated in this classification are those which are supposed to have operated continuously throughout the year, so far as the demand for coal justified it, and do not embrace those which are worked through the winter months only. The average running time of all mines is found to have been 203.5 days in 1890, as against 211.5 days in 1889, and 220.6 days in 1888. The falling off is observed to have taken place in the first three districts, while the average for the others has increased.

A verage value of coal at the mines.—The customary computation of average worth of coal at the mine, based upon the figures given to the inspectors by the proprietors of mines, has been made for 1889 and 1890, and the results are presented herewith in comparison with similar results for a series of years:

Average value of Illinois coal per ton at the mines during eight years.

Districts.	1882.	1883,	1884.	1885.	1886.	1887.	1888.	1889.	1890.
First Second Third Fourth Fifth. The State	1.75 1.87 1.43 1.33 1.31	1. 59 1. 97 1. 45 1. 32 1. 26	1. 49 1. 79 1. 31 1. 09 . 96	1.41 1.71 1.25 .985 .894 1.17		1. 32 1. 50 1. 10 . 89 . 82	1. 37 1. 47 1, 14 . 95 . 86	1. 36 1. 43 1. 10 . 97 . 88	1. 30 1. 48 1. 06 .87 .81

The fluctuations in the average value of coal are here shown for a series of years and for each district and the State. The averages as computed for the State present a uniform decline from year to year, save a slight exception in 1888, and the total falling off in value since 1882 is 50 cents a ton, or 33\frac{1}{3} per cent. One-half of this depreciation, however, occurred in the first three years, and one-half of the remainder

in the two years following. The further decline from \$1.10 to \$1.02 has been more gradual and the result of four years depression of prices. Referring to the experience of the various districts it is noticeable that the average for the State has been depressed during the past year, almost wholly by the decline in prices in the fourth and fifth districts, in the former of which the average value has fallen off 9.2 cents, and the latter 5.6 cents a ton.

Prices paid for mining by hand.—An examination of the following table shows the movement in the rate of wages which has characterized coal mining in this State during a series of eight years:

Districts.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Second	.983 .875 .71	\$0.906 1.00 .873 .694	\$0.867 .941 .814 .62	\$0, 859 . 927 . 729 . 573	\$0.891 .927 .688 .576	. 918 . 706 . 614	\$0.892 .924 .699 .599	. 892 . 680 . 584
Fifth The State	0.802	0.783	0.725	0.676	0.727	0.717	0.731	0.683

Average prices paid per ton for hand-mining, from 1883 to 1890.

The foregoing averages have been computed every year for eight years by the proper combination of the number of tons mined at each specific rate, with the various rates paid and with due allowance for the difference, where any is tound, between the rates paid in summer and in winter. They are, therefore, mathematically true as averages though not identical with the price paid at any particular place. The object of the table like that concerning the average value of product is to present an illustration of the tendency, both of values and wages, in specific terms, from year to year, for the various mining districts and the State as a whole.

The decline in the average rate of wages in this State during eight years is represented by the difference between 80.2 cents and 68.3 cents per ton, or 11.9 cents, or 14.8 per cent. It is observed, however, that during the years from 1885 to 1889, the variation from year to year was inconsiderable and without definite tendency, but that from 1883 to 1885 there was a drop of about 7 cents a ton, and during the last year an average decline of 5 cents. The latter is clearly due to the reduction of 7½ cents a ton, which was imposed in certain districts as a result of the strike of the past year. The average for the year following, or the current year (1891), during which the old rate of wages in the same field has been restored, should consequently be higher. The specific fluctuations in the various districts during the past year and seven preceding years may be observed in the table. The average decline in the first district is 7.96 cents, and in the second, only a part of which was affected by the strike, 3.24 cents, while in each of the other districts the variation is very small, though uniformly a decline.

Mining with machines.—The amount of coal undercut with machines during the year has been somewhat larger than in any previous year, and the number of machines in use has been greater than in the preceding year, though less than in the year 1888. The number of mines in which this method has been practiced has not increased, though the machines have been abandoned in some mines and introduced in others. The statistics for the last three years are as follows:

Years.	Number of mines.	Number of ma- chines.	Number of tons cut.	OI COULT	Number of men employed.	
1888.	39	· 272	2, 243, 810	18. 9	3, 088	10.5
1889.	35	235	2, 346, 713	20. 2	3, 439	11.4
1890.	34	266	2, 881, 983	22. 8	3, 141	10.9

The mines reported here are all those in which machines have been used at all, and is not confined to those in which they are used exclusively. The inference from these figures is that while the use of machines has not become more general, the number has been increased in mines where they have given satisfactory results.

The fields in which the machine process is most general are indicated by the following statement of the number of tons mined by this method in each of the several districts in 1890. With these figures are combined the number and the names of the machines used:

Product by machine mining and number and names of machines used.

	m. 4.3 4	Number and kinds of machines used.								
Districts.	Total tons produced.	Harri- son.	Chou- teau.	Inger- soll.	Kang- ley.	Legg.	Sperry.	Yock.	Total machines.	ber of menem- ployed.
First	89, 414 20, 000	14 12			5	4	4		27 12	224 80
Third	55, 854 1, 615, 453	6 128	17	4		3			6 152	50 1, 614
Fifth	1, 101, 262	54	9					6	69	1, 173
Total	2, 881, 983	214	26	4	5	7	4	6	266	3, 141

As compared with the preceding year, these figures show an increase of machine product of 241,580 tons in the fourth district and of 295,459 tons in the fifth district, with but slight changes in the others. Several new machines have made their appearance during the year, known severally as the Ingersoll, Kangley, and Sperry, and the number of Chouteau machines, which have recently been introduced, has increased from 14 to 26.

The rates of wages paid to men employed in operating machines have not materially changed during the last three years, as appears in the following group of average daily wages:

Wages paid machine operators for three years in Illinois.

Occupation.	1888.	1889.	1890.
Cutters. Helpers Blasters Loaders Timberers Laborers Drillers	\$2, 33 1, 70 2, 07 1, 79 2, 02 1, 61 2, 00	\$2.34 1.78 2.09 1.80 2.07 1.66 2.00	\$2.29 1.77 2.07 1.78 2.04 1.73

Casualties in 1890.—The number of accidents, fatal and otherwise, which have befallen employes about mines during 1890 was somewhat greater than in the year preceding. The increase in killed was 11, or from 42 to 53, and the increase in injured 93, or from 201 to 294. The statistics of the killed and hurt in the mines of the State for eight years are as follows:

Casualties in Illinois coal mines compared with annual production for eight years.

					Total ca	sualties.	Non-fatal	Non-fatal casualties.		
Years.	Num- ber killed.	Number injured.	Total number of men employed.	Total num- ber of tons of coal pro- duced.	Number of em- ployés to each life lost.	Number of tons of coal pro- duced to each life lost.	Number of em- ployés to each acei- dent.	Number of tons of coal pro- duced to each acci- dent.		
1883 1884 1885 1886 1887 1888 1889 1890	134 46 39 52 41 55 42 53	231 197 176 169 180 179 201 294	23, 939 25, 575 25, 446 25, 846 26, 804 29, 410 30, 076 28, 574	10, 030, 991 10, 101, 005 9, 791, 874 9, 246, 435 10, 278, 890 11, 855, 188 11, 597, 963 12, 638, 364	179. 6 556 652. 4 497 654 534. 7 716. 1 539. 1	74, 858 219, 587 251, 074 177, 816 244, 735 215, 549 276, 142 238, 459	103.6 125.8 144.6 153.5 149 164.3 149.6 97.2	43, 424 51, 274 55, 634 54, 713 57, 105 66, 241 57, 701 42, 987		
Totals Averages .	462 57.7	1,627 203,3	215, 670 26, 958	85, 540, 710 10, 692, 589	466.8	185, 153	132, 5	52, 575		

INDIANA.

Total product in 1889, 2,845,057 short tons; spot value, \$2,887,852. Total product in 1890, 3,305,737 short tons; spot value, \$3,259,233.

The coal product of Indiana in 1888 was 76,732 short tons less than 1887. This decrease was attributed principally to the increasing consumption of natural gas in Indianapolis and other cities of the State and to the consumption of oil as a fuel in Chicago. In Mineral Resources of 1888 it was stated that if the use of natural gas throughout the State, and of oil in Chicago materially increased, the production of Indiana coal would proportionately decrease. The prophecy seems to have been fulfilled, for in 1889 the production of Indiana coal decreased 295,922 tons from that of 1888, with a much greater difference in the value, namely, \$1,509,518. In other words, the average price per ton fell from \$1.40 in 1888 to \$1.02 in 1889. Whether this great difference

is altogether due to the above-mentioned causes may be doubted. It is probable that the market-was considerably affected by the weather. Bituminous coal is the principal fuel in the State, and like the anthracite coal in the East, depends greatly on the ruling temperature.

In 1890 the coal operators of the State made a determined effort to restore production of Indiana coal to its former importance. This could only be accomplished by a reduction of wages and prices. The necessary reduction was made and the average price realized for coal during the year was less than \$1 per ton. The result, however, was satisfactory so far as increased output was concerned, for the product for the year was over 450,000 tons greater than the previous one and 88,826 tons more than in 1887, before the demoralizing effect of gas and oil had been felt.

The following tables exhibit the amount and value of the coal produced in Indiana in 1889 and 1890, by counties, with the distribution of the product:

Coal product of Indiana in 1889, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.,	mines for	Made into coke.	Total amount produced.	Total value.	Average number employed
Clay	Short tons. 647, 442	Short tons. 31,650	Short tons. 16,557	Short tons.	Short tors. 695, 649	\$795, 140	2, 592
Daviess	176, 244 5, 917 38, 485	12, 419 9, 531 2, 291	2, 922 400 365		191, 585 15, 848 41, 141	195, 793 18, 500 53, 218	455 41 85
Gibson Greene Knox	128 175, 753 7, 200	1,099 3,231 1,840	6, 865		1, 267 185, 849 9, 040	1, 941 169, 595 10, 405	7 296 22
Martin Owen Parke	225 344, 658	710 3,703 6,400	30 6, 376		710 3, 958 357, 434	887 4, 292 377, 324	17 591
Perry	27, 186 138, 380 14, 934	12, 284 8, 487 3, 122	580 2, 857 400	4,800	40, 050 154, 524 18, 456	47, 175 128, 867 21, 207	109 340 29
Sullivan. Vanderburg	271, 977	21, 912 87, 594 6, 426	15, 363 6, 528 2, 300	8, 000	317, 252 183, 942 187, 651	299, 286 212, 572 167, 590	556 318 276
Vigo Warren	353, 685	13, 318 2, 160	4,900		371, 903 2, 160	330, 205 3, 555	629
Warrick	56, 153 2, 527, 112	9, 758	67, 210	12, 800	2, 845, 057	50, 300 2, 887, 852	6, 448

Coal product of Indiana in 1890, by counties.

Counties.	Loaded at mines for ship- ment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average number employed.
Clay	Short tons. 1, 129, 638 188, 604 13, 494 23, 300	Short tons. 25, 911 1, 092 300 100	Short tons. 6, 181	Short tons.	Short tons. 1, 161, 730 189, 696 13, 994 24, 000	\$1, 177, 666 197, 696 16, 056 24, 000	218 231 216 260	2, 179 280 40 48
Gibson (a)	33,501 343,960	22,000 6,100 1,500	350 600		197, 338 40, 201 345, 460	186, 294 42, 201 378, 033	218 250 254	250 100 558
Pike Spencer Sullivan Vigo Vanderburgh	109, 706 11, 256 255, 466 423, 460 77, 633.	1, 560 400 50 11, 983 4, 488 106, 071	3,600 350 11,874 1,212 8,580	2, 130 7, 000	115, 836 11, 656 286, 323 429, 160 192, 284	113,000 11,116 268,525 341,998 197,224	170 261 181 262 244	235 39 588 454 307
Vermillion	171, 500 80, 231 3, 036, 737	1, 000 8, 172 36, 000 225, 167	500 656 34, 703	9, 130	173, 000 89, 059 36, 000 3, 305, 737	203, 000 66, 424 36, 000 3, 259, 233	(b) 220	280 131 5, 489

a The entire product of Gibson, Knox, and Owen counties is from country banks and is included in the total estimated product of small mines.

Product of coal in Indiana from 1873 to 1890.

Years.	Short tons.	Years.	Short tons.	Years. ·	Short tons.
1873 1874 1875 1876 1877 1878	800, 000 950, 000	1879. 1880. 1881. 1882. 1883. 1884.		1885. 1886. 1887. 1888. 1889. 1890.	2, 375, 000 3, 000, 000 3, 217, 711 3, 140, 979 2, 845, 057 3, 305, 737

INDIAN TERRITORY.

Total product in 1889, 752,832 short tons; spot value, \$1,323,807. Total product in 1890, 869,229 short tons; spot value, \$1,579,188.

All of the producing mines in the Indian Territory are in the Choctaw Nation Reservation. Until 1889 the Missouri, Kansas and Texas railroad was the only means of reaching a market, and all the mines were along the line of the road or reached by spurs built from it. In 1889, however, the Choctaw Coal and Railway, Company, building through the Territory, secured valuable rights from the Indians for mining coal, and have made considerable progress in the development of mines at Hartshorne, about 18 miles from where the Choctaw Railroad crosses the Missouri, Kansas and Texas, at South McAlester. The following description of the Choctaw coal fields, by Mr. H. M. Chance, was read before the February (1890) meeting of the American Institute of Mining Engineers in Washington:

b Average for the State.

Geology of the Choctaw coal field.—"The Choctaw coal field is a direct westward extension of the Arkansas coal field, but its coals are not like Arkansas coals, except in the country immediately adjoining the Arkansas line.

"From the base of the coal-bearing rocks up to the top of the Coal Measures the writer finds a total thickness of at least 8,500 feet. This great mass of coal-bearing rocks consists of an alternation of slates, shales, sandstones, and coal beds, with their accompanying underbeds of fire clay. Only one small bed of limestone was observed. This occurs near the middle of the series; it is about 18 inches thick and quite arenaceous. The formation is naturally subdivided by seven or eight thick beds of sandstone, varying from 50 to 200 feet in thickness, the out-cropping edges of which form a series of more or less bold 'hogback' ridges, the interbedded shales and slates forming the intervening valleys.

"The base of the coal series is a massive sandstone, ranging from 100 to 200 feet or more in thickness, lying immediately beneath the Grady coal bed, which is the lowest known coal. In the district embraced between the Missouri, Kansas and Texas railroad and the Arkansas State line, this sand rock usually forms a bold semi-mountainous ridge.

"This is the ridge through which the Saint Louis and San Francisco railroad passes at Bryan station, where the Grady coal bed is opened and worked, from which point it can be traced westward without difficulty, passing about 3 miles north of Le Flor on the same railroad, thence west to the Little Narrows (which is merely a gap in the ridge), and beyond to a point 2 miles west of the Thomson-McKinney place, where it swings abruptly north for a mile or more, only to resume immediately its westward course, forming for some miles the northern boundary of the valley known as the "Boiling Springs" prairie, beyond which it trends somewhat southwest, crossing Gaines' creek, thence west to, and south of, the Simpson place (2 or 3 miles east of the mining town of Krebs), where it abruptly turns back, running in an easterly course about 7 miles to Brushy creek, which it crosses, maintaining its eastward course for a further distance of about 6 miles, here forming the southern boundary of the Boiling Spring prairie, and the northern boundary of the Grady coal basin. From the point last reached the ridge swings around in a curve to the southwest, a distance of about 9 or 10 miles, inclosing and forming the valley and coal basin which has been named by the writer, after its discoverer, the Grady coal basin.

"In tracing this ridge eastwardly from the Bryan mine it is followed without difficulty to and beyond the Poteau river to a point about 5 miles nearly due south from Cavanal station. Here it turns abruptly back to the southwest, and swinging in a horseshoe curve to the south and southeast, incloses a basin which the writer has called the Mitchell basin, naming it likewise after its discoverer.

"The discovery of this basin furnishes a good example of the results that can, at times, be reached by the structural geologist in predicting, in advance of the actual examination of a district, what may possibly be found. Having traced this ridge to the Poteau river, and from an elevated point being able to see that it was running straight toward the Poteau mountains, some 10 or 15 miles to the east, and knowing that these mountains were formed of rocks high in the Coal Measures the writer saw at once that either a great fault must cut off these lower rocks, or that they must turn back to the west or southwest, and then, resuming their easterly course, pass south of the Poteau mountains. The first hypothesis being deemed improbable, the second was assumed to be probably true, in which case a coal basin should be found a few miles south of our camp on the Poteau river. Just as the writer was about starting in search of this basin, a courier reached camp with a message requiring my immediate return to McAlester. Upon leaving camp I gave my chief prospector (Mitchell) directions how to proceed in search of this basin, which he afterward found, without trouble, located exactly as the writer had predicted.

"A survey line, started from the ridge at Bryan and running nearly north directly across the dip to the Kavanaugh mountains, north of Kennedy's store, a distance of about 7 miles, would have the data for a cross section, from which the thickness of the Coal Measures could be obtained with accuracy.

"At Bryan the dip is about 40 degrees; at 1 mile north, about 30 degrees; at 2 miles north, about 20 degrees; and for the next 2 miles, about 15 to 20 degrees. Still farther north it gradually decreases until, under the main ridge or backbone of the Kavanaugh mountains, the rocks are flat. A section, roughly constructed from odometer measurements, gives a minimum thickness of 8,500 feet, with a possibility of 10,000 feet of coal-bearing rocks in this basin.

"Should the entire series prove of Carboniferous age the thickness here present is about twice as great as has yet been found in any State of the Union. Probably about the same thickness will be found in Arkansas, but up to the time my Indian Territory work was finished Mr. Winslow's work for the Arkansas Geological Survey had not progressed to a position warranting any definite statements as to total thickness, hence we were not able to compare results, but he already evidently anticipated the existence of a thickness far in excess of that shown in other States, and was not surprised to hear of a similar occurrence in the Indian Territory.

"The coals worked in the McAlester, Savannah, and Lehigh districts, on the Missouri, Kansas, and Texas railroad, and at Bryan, on the St. Louis and San Francisco railroad, belong to the lower portion of this 8,500 feet, being principally beds found within 1,500 feet of the basal sand rock.

"The coals of the Kavanaugh mountains, notably the big bed at 778 MIN——14

Mayberry's mine, and those in the mountain near Poteau switch, on the St. Louis and San Francisco railroad, belong high up in the series, being found in the uppermost 1,500 feet of rock. To this series, also, probably belong the coals opened and mined in the western part of Arkansas at Jenny Lind, Hackett City, and Huntington.

"The western Arkansas coals are dry semi-bituminous or semi-anthracite coals, mostly non-coking, or with quite feeble coking properties, ranging from 14 to 16 per cent. in volatile matter, the highest percentage yet found, according to Mr. Winslow's Arkansas report, being 17.655.

"In the Mitchell basin, about 10 miles west from the Arkansas line, coal recently opened shows 19 per cent. volatile matter; the Mayberry coal, about 8 miles farther west, contains 23 per cent. volatile matter, and the Bryan mine coal, about the same distance west, shows 26 per cent. volatile matter. About 30 miles farther west the coal shows from 38 to 41½ per cent. volatile matter, which is also about the percentage in coals of the McAlester and Lehigh districts.

"The Mitchell basin coal will coke; but whether it will make marketable coke has not yet been determined. From the Bryan mine west all the coals are strong coking coals; but they contain so much gas that the yield of coke will be small, except in the district between the Bryan mine and the Little Narrows. The coals best adapted for general use are found in the district lying at and west of the Little Narrows, in the Grady basin and in the McAlester field. The Mitchell basin coal, now being prospected, also promises coal of good quality, but of semi-bituminous character. A recent analysis, made by Prof. McCreath, gives the following result:

Analysis of coal from the Mitchell basin, Indian	Territory.	
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	Per cent
Water	
Volatile matter	19, 032
Fixed carbonSulphur	- 71. 736 - 649
Ash	7. 525
Total	100,000

"The bed from which this sample was taken is supposed to be either the Grady or McAlester bed. The opening was made since my return, and I can not locate it.

"An average of seven analyses, made by Prof. McCreath, of coal from the Grady bed, in the Grady basin, shows: Analysis of coal from the Grady basin, Indian Territory.

	Per cent.
Water Volatile matter Fixed carbon Salphur Ash	

"Two analyses of coal from the Grady bed in the McKinney (Little Narrows) district, average:

Average analysis of coal from the McKinney district, Indian Territory.

	Per cent.
Water. Volatile matter Fixed carbon. Sulphur Ash	38.668 51.482 1.006
Total	100.000

"One analysis of coal from the McAlester bed at Krebs (near McAlester) gave:

Analysis of coal from the McAlester bed at Krebs, Indian Territory.

	Per cent.
Water Volatile matter Fixed carbon. Sulphur	37. 171 53. 404
Ash. Total.	6. 725

"One analysis from Lehigh mines gave:

Analysis of coal from the Lehigh mines, Indian Territory.

	Per cent.
Water. Volatile matter. Fixed carbon. Sulphur. Ash	4. 323 40. 507 44. 472 2. 598 8. 100
Total	100.000

"Both the Lehigh and Bryan mines produce coal objectionably high in sulphur; and the Lehigh coal has, moreover, the high percentage of moisture so common in the coals of Kansas and Missouri. The best coal now mined in the region is that from the McAlester bed, mined at McAlester and Krebs by the Osage Mining Company, and at Alderson by the Choctaw Coal and Railway Company, and that from the Grady bed, just opened at Hartshorne by the latter company. These coals compare favorably with the best gas coals mined in the country (as comparison with standard Pittsburg coal will show), and they are by far the best coals now mined in the Southwest, if not indeed the best mined west of the Mississippi river. They are in every way vastly superior to Kansas, Missouri, and Iowa coals.

"Topographically and structurally the Choctaw coal fields represent in miniature many of the features of the anthracite region of Pennsylvania. The measures are flexed by a series of anticlinal and synclinal folds, not usually as sharp as those of the anthracite regions, but in many respects very similar. While all the anthracite basins are surrounded by a mountainous rim, of which the outcrop of the thick and massive conglomerate forms the core, the Choctaw basins are inclosed by a ridge, sharp and bold in places, but rarely mountainous, formed by the outcrop of the basal sandstone. Whether this rock is the equivalent of the conglomerate or not is as yet wholly conjectural.

"The writer has been enabled to compile the following generalized section of the Coal Measures from measurements rudely made and at points widely separated. In a general way it will be of service to the prospector or field geologist working in other portions of this coal field:

Columnar section of the Coal Measures of Indian Territory.

	Feet.
Shales and slates with two massive sandstone ledges. This group forms the backbone of the Kavanaugh Mountains north of Kennedy's store. Whether it contains coal beds is not now known. Its thickness is estimated at	1, 200
Mayberry coal (this appears to be the Huntington-Jenny Lind coal) Slates, sandstones, and shales, with some coal beds; none, however, known of workable size and quality: This group contains four or five	4 to 6
massive sandstones. Its thickness is estimated at about. Slates with two massive sandstones (these form the top rocks in the center of the basin 4 miles southwest from Frinks switch on the M. K. and T. R. R.)	3, 500
Sandstone Slate Secor coal	50 100 2 1
Slate Sandstone Slates Sandstone (forms ridge south of South McAlester)	30 ⁻ 50 320 200
Slates with thin coal bed Sandstone (ridge at South McAlester) Slates with sandstones	220 100 200
Sandstones (ridge between McAlester and South McAlester)	50 130 3 600
MeAlester coal. Sandstone Slates and shales with thin coal bed. Sandstone, massive, caps Round Top and Long Fountain in the Grady	50 500
basin, forms bold ridge half mile north of Alderson stations on Choctaw Coal and Railway Company's railroad. "Flat-top sandstone" Slates and shales with two thin coals in upper part. Upper Grady coal, 1 to 3 feet	100 600
Slates or sandstone, 50 feet	100
Sandstone, massive "Tobocksy sandstone"	200

"Below this bottom sand rock we find shales and thin-bedded sandstones forming the Fourche valley, and including the 'Limestone ridge,' which is finely seen at Limestone Gap on the Missouri, Kansas and Texas railroad, and on the south side of the valley opposite the Little Narrows. These measures and the included limestone are probably of sub-Carboniferous age.

"The Grady coal basin is a beautiful little basin, inclosed on three sides by the ridge formed by the basal sand rock (Tobocksy sandstone) and on the fourth by the Adams ridge (formed by the 'Flat-top sandstone'), with but four narrow gaps through which entrance or egress may be had. A large part of the basin is flat or gently rolling, partly prairie and partly wooded. Near the center of this basin (exactly in its geological center) are three 'mountains' rising abruptly to a height of about 200 feet, almost perfectly flat on top and capped by a hard, massive sandstone, 30 feet or more in thickness, which outcrops in bold cliffs on all sides, making access to the top both difficult and dangerous.

"The maximum depth of the Grady coal bed in this basin is about 600 feet; but over three-fourths of the basin the bed can be reached at depths less than 450 feet, and over one-half of the basin the depth will probably not exceed 300 feet. The basin is about 6 miles long by 3 or 4 wide, and contains over 11,000 acres of the Grady bed. Throughout this area the coal is not always of workable thickness; but over a large portion of it the bed will range from $3\frac{1}{2}$ to 5 feet thick, yielding an average of 4 feet of clear coal.

"The axial line of the Kavanaugh mountains is a synclinal with a gentle anticlinal roll occupying the valley of Brazil creek, and another similar roll coinciding very nearly with the course of the Poteau river from Cavanal to and beyond Poteau station. These anticlinal rolls apparently have a general course of south forty degrees west, while the main synclinals run about south seventy degrees west to south eighty degrees west. The same feature was noticed in the McAlester and Grady basin districts, and seems to indicate two distinct types of disturbances, or, what is perhaps more probable, a single flexing force, giving rise to two series of rolls along the lines of two distinct resultants.

"Whatever the cause, the existence of two series of anticlinal and synclinal folds, not parallel, but forming an angle of thirty or forty degrees, is a fact that should not be overlooked, for it has a most important bearing upon the shape of the basins, and upon the location of those minor disturbances—roll and faulted areas—an intelligent anticipation of which may often avert the loss of large sums expended in attempting to open and operate collieries located in or near such a disturbed area.

"In a general way we may expect faulted coal, rolls, and swamps at and near the intersection of any two synclinal or anticlinal axes. Thus such an area is found along Brushy creek, immediately west southwest from the Grady basin. At the southwest corner of the Grady basin

the 'butt end' of an anticlinal axis is plainly shown by the indentation of the southern rim immediately west of Hartshorne station. This axis apparently runs about south twenty degrees or twenty-five degrees west.

"In prospecting for coal in this field, the first object is, of course, to find a bed of good quality, and thick enough for profitable mining. As in the McAlester and Lehigh districts coal averaging almost 4 feet in thickness is mined, and as from 4 to 6 feet of coal is worked in the Arkansas fields, a thickness of not less than 3 feet and 6 inches is needed to place a new establishment on anything like an equal footing with these older companies.

"Cheap mining, and the production of as large a percentage of lump coal as possible, require also that the dip of the coal shall be moderate, not exceeding a pitch of about 14 or 15 degrees, so that the mine cars may be taken directly to the face of the breasts or rooms. A pitch of 6 or 8 degrees is considered most advantageous, as on such a pitch slopes work well, and the cars are readily taken up to the working face.

"When the dip is less than 6 or 8 degrees, the best method of development is by shafts.

"Hence, in searching for coal in this field, the prospector rapidly passes, as undesirable, all territory in which the rocks show a strong angle of dip, and upon reaching an area of moderate dip his search may profitably be confined to the outcrops of the three beds above named.

"The Boiling Springs prairie, and the same valley farther east, where it is known as the Fourche Melane valley, or valley of the 'Big Fourche,' is not coal territory. It is occupied by the shales associated with the limestone of 'Limestone ridge,' which are possibly of sub-Carboniferous age."

Production.—The amount and value of coal produced in Indian Territory in 1889 and 1890, with the distribution of the product, is shown in the following table:

Years.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	of days	Average number employed.
1889 1890	Short tons. 699, 122 828, 102	Short tons. 7, 095 6, 211	Short tons. 33, 997 11, 292	Short tons. 12, 618 23, 624	Short tons. 752, 832 869, 229	\$1,323,807 1,579,188	238	1, 862 2, 571

Coal product of Indian Territory in 1889 and 1890.

No record of the production of the Indian Territory coal fields was made prior to 1885. Since that date the product has been as follows:

Product of coal in the Indian Territory from 1885 to 1890, inclusive.

Years.	Short tons.	Years.	Short tons.
1885 1886 1887	534, 580		752, 832

IOWA.

Total product in 1889, 4,095,358 short tons; spot value, \$5,426,509. Total product in 1890, 4,021,739 short tons; spot value, \$4,995,739.

The production of coal in Iowa in 1889 was \$57,082 short tons less than that of 1888, and showed a decrease in value of \$1,011,663. A further decrease is noted in 1890 of 73,619 short tons in amount and \$430,770 in value.

Owing to the large number of small mines in Iowa, considerable difficulty has been experienced in obtaining the statistics of production. Many of the small operators keep no systematic records, and the statements from these mines are necessarily estimated.

The following tables show the production in 1889 and 1890 by counties, with the distribution of the product.

Coal product of Iowa in 1889, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	mines for	Made into coke.	Total amount produced.	Total value.	Average number em- ployed.
Adams Appanoose Boone Cass Dalias Davis Greene Guthrie Hardin Jasper Jefferson Keokuk Lucas Mahaska Marion Monroe Montgomery Page Polk Scott Taylor Van Buren Wappello Warren Wayne Webster	41, 429 171, 120 3, 341 417, 751 318, 523 992, 393 124, 325 244, 306 284, 310 3, 800 34, 891 331, 702 4, 984 7, 489	12, 637 25, 837 244, 479 280 5, 576 6, 772 12, 275 490 17, 853 4, 728 18, 765 10, 316 42, 296 19, 523 8, 589 1, 040 2, 766	20 6, 476 4, 030	Short tons.	Short tons. 13, 457 285, 194 174, 392 67, 055 3, 825 51, 438 12, 275 8, 123 455, 162 339, 229 1, 056, 477 145, 180 258, 401 1, 040 2, 768 434, 047 9, 446 9, 736 39, 259 359, 109 14, 515 17, 480 137, 739	\$27, 870 376, 473 324, 302 111, 472 5, 409 89, 704 30, 852 1, 370 282, 081 12, 609 569, 190 416, 307 1, 222, 954 185, 266 20, 786 20, 786 21, 181 20, 122 54, 617 406, 445 25, 819 25, 751	1, 044 653 175 464 890 704 1, 048 349 690 1, 020
Total	3,530,373	464, 735	100, 213	37	4, 095, 358	5, 426, 509	9, 247

Coal product of Iowa in 1890, by counties,

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employes.	Used at mines for steam and heat.	Total amount produced.	Total value.	Number of days active.	Average number employed.
Appanoose Boone Dallas Greene Jasper	Short tons. 252, 970 121, 783 26, 439 45, 031 165, 240	Short tons. 25, 399 28, 833 3, 927 161 5, 760	Short tons. 6, 251 2, 613 3, 100	Short tons. 284, 560 153, 229 33, 466 45, 192 173, 044	\$392, 053 279, 192 57, 059 73, 674 191, 775	165 191 207 209 246	1,080 465 130 121 335
Jefferson and Lucas Keokuk Mahaska Marion Mouroe	350, 800 328, 435 1, 072, 688 147, 013 308, 959	800 11, 811 12, 993 6, 213 6, 711	9, 072 18, 150 280 8, 361	351, 600 349, 318 1, 103, 831 153, 506 324, 031	439, 900 458, 608 1, 165, 861 192, 714 390, 969	298 184 258 265 197	324 1,018 1,673 269 735
Polk Van Buren Wapello Warren Wayne	308, 939 216, 463 42, 934 336, 284 5, 790 24, 355	142, 027 3, 690 2, 448 2, 640 975	8, 361 9, 362 840 3, 200 40 85	324, 031 367, 852 47, 464 341, 932 8, 470 25, 415	547, 272 61, 180 376, 928 14, 306 31, 769	243 280 159 204 180	700 108 773 38 60
Webster	115, 554	3, 175 140, 000 397, 503	63, 498	118, 829 140, 000 4, 021, 739	182, 479 140, 000 4, 995, 739	(a)213	8, 130

a Average for the State.

The State is divided into three inspection districts, known respectively as the southern or first district, the northeastern or second district, and the northwestern or third district. In previous volumes of Mineral Resources the annual production of the State since 1883 has been given by districts and for the sake of comparison the tables are carried up to 1890.

Total production of coal in Iowa by districts from 1883 to 1890, inclusive.

Districts.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
First	1, 477, 024 1, 403, 419	Long tons. 1,040,895 1,413,811 1,447,585	1, 231, 963 1, 194, 469	1, 688, 200 900, 741	Long tons. 1, 426, 841 1, 775, 978 791, 671	Long tons. 1,528,967 1,974,352 918,503	Short tons. 1,497,685 1,720,727 876,946	Short tons. 1, 536, 978 1, 626, 193 718, 568 140, 000
Total	3, 979, 946	3, 902, 291	3, 582, 656	3, 853, 374	3, 994, 490	4, 421, 822	4, 095, 358	4, 021, 739

Product of coal in the first inspection district of Iowa from 1883 to 1890, inclusive.

Counties.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Appanoose Adams	Long tons. 128, 896 3, 891	Long tons. 158, 986 3, 981	Long tons. 245, 896 3, 896	Long tons. 150,000 9,581	Long tons. 160, 351 19, 851	Long tons. 210, 263 18, 817	Short tons. 285, 194 13, 457 280	Short tons. 284,560 (a) (a)
Davis. Jefferson Lucas. Marion Monroe Montgomery.	527 38, 887 487, 821 90, 985 93, 435	1, 207 8, 172 410, 729 97, 085 98, 427	38, 655 1, 116 439, 956 100, 011 101, 517	1, 000 1, 083 530, 759 141, 694 117, 700	1, 800 10, 397 472, 998 212, 695 183, 505	1, 800 9, 387 364, 969 230, 652 283, 896	3, 825 8, 123 339, 229 145, 180 258, 401 1, 040	(a) 351, 600 153, 506 324, 031 (a)
Page. Taylor Van Buren Wapello Warren Wayne	$\begin{array}{c} 748 \\ 94 \\ 1,678 \\ 237,821 \\ 12,828 \\ 1,892 \end{array}$	1,009 127 1,778 240,720 13,727 4,947	1, 819 617 1, 193 187, 911 12, 825 25, 812	1,550 8,585 8,038 237,111 23,332 34,000	$\begin{array}{r} 1,780 \\ 12,180 \\ 26,331 \\ 272,073 \\ 24,796 \\ 28,084 \end{array}$	3, 430 8, 002 25, 960 380, 395 17, 103 24, 293	2, 768 9, 736 39, 258 359, 199 14, 515 17, 480	(a) (a) 47, 464 341, 932 8, 470 25, 415
Total				1, 264, 433			1, 497, 685	b1, 536, 978

Product of coal in the second inspection district of Iowa from 1883 to 1890.

Counties.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Mahaska Keokuk Jasper Scott Marshall Hardin Muscatine Total		Long tons. 932, 714 430, 940 46. 336 3, 821	Long tons. 762, 785 372, 816 90, 425 5, 937	Long tons. 851, 362 545,304 286,034 3,000 400 2,000 100 1,688,200	Long tons. 1, 025, 548 599, 007 142, 039 8, 634 200 450 100 1, 775, 978	Long tons. 835, 981 541, 966 275, 179 9, 080 1,000	Short tons. 1,056,477 455,162 199,152 9,446 490 1,720,727	Short tons. 1, 103, 831 349, 318 173, 044 (a) (a) b1, 626, 193

a Included in product of small mines.

b Exclusive of product of small mines.

Product of coal in the third inspection district of Iowa from 1883 to 1890.

Counties.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
Boone Dallas Greene Guthrie Hamilton Polk Webster Story Total	Long tons. 466, 981 38, 208 88, 851 1, 998 558, 821 248, 560 1, 403, 419	Long tons. 473, 073 37, 185 96, 327 5. 187 619, 921 214, 014	Long tons. 458, 191 32, 986 89, 587 4, 596 918 462, 895 145, 296	Long tons. 294, 970 21, 986 117, 538 17, 194 3, 312 337, 964 107, 777	Long tons. 167,068 40,420 105,894 18,305 6,669 305,094 146,221 2,000	Long tons. 140, 142 48, 622 106, 042 18, 680 6, 480 300, 669 159, 715 2, 000	Short tons. 174, 392 67, 055 51, 438 12, 275 434, 047 137, 739	Short tons. 153, 229 33, 466 45, 192 (a) 367, 852 118, 829 b718, 568

a Included in product of small mines.

b Exclusive of product of small mines.

Résumé.—In the foregoing tables the product for the years previous to 1889 has been given in long tons, while that of 1889 and 1890 is given in short tons. In the following table the product for all the years from 1883 to 1890 is given in short tons:

Product of coal in Iowa from 1883 to 1890.

Years.	Short tons.	Years.	Short tons.
1883	4, 457, 540	1887	4, 473, 829
1884	4, 370, 566		4, 952, 440
1885	4, 012, 575		4, 095, 358
1886	4, 315, 781		4, 021, 739

KANSAS.

Total product in 1889, 2,221,043 short tons; spot value, \$3,296,888. Total product in 1890, 2,259,922 short tons; spot value, \$2,947,517.

As shown in the following tables, the principal producing counties in the State are Cherokee, Crawford, Leavenworth, and Osage, the other producing counties having a combined total product of but little more than 35,000 short tons. In 1888 Cherokee county was the first in producing importance, Osage, Crawford, and Leavenworth following in the order named. In 1889 Crawford county took the lead with a prod-

uct of 827,159 short tons, Cherokee coming second with 549,073 short tons, Osage third with 446,018 short tons, and Leavenworth fourth—with 245,616 short tons. In 1890 the order is again changed, Crawford ^{5e} county holding the lead and Cherokee the second place, Osage and ^{3d}. Leavenworth changing places, the product for each being—Crawford,—900,464; Cherokee, 724,861; Leavenworth, 319,866; Osage, 179,012.

A description of the Kansas coal fields, by Mr. Braidwood, was published in Mineral Resources for 1888.

The following tables show the product of coal in Kansas in 1889 and 1890, with the value and distribution:

Coal product of Kansas in 1889, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employes.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Average number em- ployed.
Bonrbon Chautauqua Cherokee Cloud Coffey Crawford Ellsworth Franklin Jewell Labette Leavenworth Lincoln Linn Lyon Mitchell Nemaha Osage Republic Russell Shawnee	516, 616 1, 602 812, 700 10, 666 80 174, 557 12, 401 362, 468	960 2. 171 81, 217 986 6, 703	7, 079 21 5, 913 13, 820 80	500	Short tons. 19, 150 4, 274 549, 073 8, 475 18, 272 827, 159 5, 390 37, 771 245, 616 6, 427 25, 345 4, 365 960 2, 171 446, 018 986 6, 703 9, 547	\$32, 092 12, 451 662, 858 21, 496 35, 488 971, 857 17, 026 82, 499 2, 400 5, 773 415, 751 20, 723 33, 665 12, 160 3, 840 7, 870 903, 602 2, 710 903, 602 2, 710 92, 065 30, 562	1, 196 25 1, 629 (a) 75 (b) 937 62 2, 032
Total	1, 891, 090	300, 207	29, 246	500	2, 221, 043	3, 296, 888	5, 956

a Including Labette county.

b Included in Franklin county.

Coal product of Kansas in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Total amount produced.	Total value.	Number of days active.	Average number employed.
Cherokee	Short tons. 710, 580 200 891, 634 5, 400 255, 431 156, 815 8, 040 2, 028, 100	Short tons. 11, 968 12, 000 6, 170 4, 000 3, 610 62, 995 22, 062 2, 034 100, 000 224, 839	Short tons. 2, 313 2, 660 35 1.440 135 400 6, 983	Short tons. 724, 861 12, 200 900, 464 4, 000 9, 045 310, 866 179, 012 10, 474 100, 000 2, 259, 922	882, 186 17, 000 1, 114, 701 10, 000 18, 130 490, 224 242, 198 14, 078 150, 000	186 187 193 200 224 273 209 164	1, 413 22 1, 447 10 47 745 804 60

KENTUCKY.

Total product in 1889, 2,399,755 short tons; spot value, \$2,374,339. Total product in 1890, 2,701,496 short tons; spot value, \$2,472,119.

The product of coal in 1889 was 170,245 short tons less than that of 1888. In 1890 the product was 301,741 short tons more than in 1889, and greater than that of any previous year. According to the census returns the number of country banks operated in Kentucky in 1889 was 1,762, which produced 170,862 short tons of coal—which amount is included in the product statement below. While the number of these small openings varies from year to year, some being abandoned in a very short time, and others started up, the amount of coal taken from them does not materially change except by reason of an exceptionally mild winter season, when little coal is needed, or when an unusually cold season produces the opposite effect. It is estimated that about 180,000 tons were obtained from these mines in 1890. The placing of a value upon this product is purely a matter of guesswork. Most of it is consumed by the man who digs it, who may or may not own the land, and who sometimes pays for it and as frequently does not.

The production of coal in Kentucky, by counties, for 1889 and 1890, with the value and distribution of the product, is shown in the following tables:

Coal product of Kentucky in 1889, by counties.

7						
Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- iployés.	Used at mines for steam and heat.	Madeinto coke.	Total amount produced.	Total value.
Bell. Boyd Breathitt Butler Carter Carter Christian Clay Crittenden Daviess Edinonson Elliott Floyd. Grayson Greenup Hancock Harlan Henderson Hopkins Jackson Johnson Knott Knox and Lee Lawrence Leslie Lawrence Leslie Letcher McLean Madison Magottin Menifee Morgan Muhlenberg	167, 301 23, 154 3, 976 16, 110 39, 473 508, 927 24 544 47, 503 273, 244 77, 683 23, 345	Short tons. 13, 198 2, 094 353 6, 489 3, 777 1, 127 5, 170 1, 310 2, 236 492 632 5, 478 24, 651 23, 328 7, 555 1, 158 1, 200 6, 904 2, 104 1, 271 1, 573 11, 812 660 1, 160 1, 160 1, 160 1, 160	1,558 7,976 248 303	14, 888	Short tons. 20, 095 163, 124 353 36, 489 172, 776 27, 281 5, 170 5, 286 30, 870 78 1, 100 2, 236 492 21, 588 65, 682 555, 119 568, 682 555, 119 1, 158 48, 703 280, 451 79, 787 1, 175 5, 404 660 1, 160 1, 061 1, 160	\$28, 144 179, 385 324 8, 054 196, 892 34, 348 6, 207 5, 604 40, 231 78 1, 247 2, 433 615 792 34, 087 434, 606 54, 178 1, 052 42, 200 251, 122 11, 257 41, 199 265 6, 623 800 1, 450 1, 061 180, 654
Ohio	221, 385	22, 667	2, 201		246, 253	200, 497

Coal product of Kentucky in 1889, by counties-Continued.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.
Owsley	Short tons.	2, 201	Short tons.		Short tons. 2, 201	\$2,751
Perry		1,962	*			1, 962 69
Pulaski. Rockcastle.	78, 420	2,743 1,432	3, 200		84, 363 1, 432	109, 587 1, 790
Todd	41, 278	13, 924			56, 556	663 63, 803 1, 821
Webster	26,776 179,252	5, 947 4, 540	6 1,082		32, 729 184, 874	26, 379 203, 264
Wolfe	2, 111, 010	246, 306	23, 981	18,458	2, 399, 755	2, 374, 339

Coal product of Kentucky in 1890, by counties.

Counties.	Loaded at mines for!ship- ment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount.	Total value.	Number of days active.	Average number em- ployed.
	Short	Short	Short	Short	Short			
Butler, Christian, Crit-	tons.	tons.	tons.	tons.	tons.			
tenden, and Daviess	42, 363	900	1,668		44, 931	\$41,652	164	152
Boyd and Pulaski	188, 027	3, 473	100		191, 600	163, 176	275	312
Carter	175,670	960	2,749		179, 379	197, 027	237	459
Hancock, Henderson,								
and McLean	122, 400	3,040	1,200		126, 640	126, 550	224	206
Hopkins		13,532	10, 565	22, 273	604, 307	461, 177	231	1,104
Johnson		400			21, 222	45, 234	267 240	110 200
Knox	89, 200 234, 490	800 55, 430	1,258		90,000 291,178	69,600 276,718	225	680
Muhlenberg	218, 835	14, 460	7,688		240, 983	193, 330	213	495
Obio	262, 720	3,700	1,316		267, 736	208, 072	236	520
Union	56, 587	11, 176	1,010		67, 763	72,999	189	131
Webster and Lawrence.		2,069	1,424		133, 216	149, 860	264	265
Whitley		1,726	1,600		262, 541	286, 724	204	625
Small mines		180,000			180,000	180,000		
Total	2, 357, 989	291, 666	29, 568	22, 273	2, 701, 496	2, 472, 119	(a) 219	5, 259

 α Average for the State.

Coal product of Kentucky in 1890, by districts.

Districts.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Average number employed.
Jellico Laurel Pine Hill aud Coalton Peach Orchard Kentucky Small mines Total	348, 415 231, (9)	Short tons. 2, 526 55, 430 4, 433 1, 400 47, 877 180, 000 291, 666	Short tons. 1, 600 1, 258 2, 849 1, 200 22, 661 29, 568	22, 273 22, 273	352, 541 291, 178 370, 979 121, 422 1, 385, 376 180, 000	\$356, 324 276, 718 360, 203 170, 234 1, 128, 640 180, 000 2, 472, 119	825 680 771 310 2, 643

The following table shows the annual product of coal in Kentucky from 1873 to 1890:

Product of coal in Kentucky from 1873 to 1890.

Years.	Short tons.	Years.	Short tons.	Years.	Short tons.
1873 1874 1875 1876 1877 1878	360, 000 500, 000 650, 000 850, 000	1879. 1880. 1481. 1882. 1883. 1884.	1, 000, 000 1, 100, 000 1, 300, 000 1, 650, 000	1885 1886 1887 1888 1889 1890	1, 933, 185

MARYLAND.

Total product in 1889, 2,939,715 short tons; spot value, \$2,517,474. Total product in 1890, 3,357,813 short tons; spot value, \$2,899,572.

Owing to the disastrous flood of 1889, which almost destroyed the Chesapeake and Ohio canal, one of the chief means of transportation for Maryland coal, was removed and the product for that year was 539,755 short tons less than in 1888. Additional railroad facilities—not by the construction of new roads but by an increase in the number of cars—enabled the trade to recover somewhat in 1890, and the rebuilding of the canal in 1891 will afford means of moving a still larger product in that year.

The production is limited to two counties in the State, Allegany and Garrett, the product of the latter being insignificant when compared with that of Allegany. The amount and value of coal produced in 1889 and 1890, with the distribution of the product is shown in the following tables:

Coal product of Maryland in 1889, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployes.	mines for	Total amount pro- duced.	Total value.	Average number employed
Allegany	Short tons. 2, 885, 114 222 2, 885, 336	Short tons. 39, 805 4, 412 44, 217	Short tons. 10, 162	Short tons. 2, 935, 081 4, 634 2, 939, 715	\$2, 512, 614 4, 860 2, 517, 474	3,702

Coal product of Maryland in 1890.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Total amount produced.	Total value.	I mmper	Average number em- ployed.
AlleganySmall mines	Short tons. 3, 296, 393	Short tons. 44, 621 8, 000	Short tons. 8,799	Short tons. 3, 349, 813 8, 000	\$2, 893, 172 6, 400	244	3, 842
Total	3, 296, 393	52, 621	8, 799	3, 357, 813	2, 899, 572	244	3, 842

In the 1888 volume of Mineral Resources a statement is made showing the product in long tons of the individual companies operating in Maryland from 1883 to 1888. The agreement made by the Census Office and in the collection of the statistics for 1890 precludes the publishing of the same reports for 1889 and 1890. The amounts are therefore summarized for the years in the following table, and for convenience of comparison are reduced to short tons:

Product of coal in Maryland from 1883 to 1890.

Years.	Short tons.	Years.	Short tons.
1883	2, 765, 617	1887	3, 278, 023
1884		1888	3, 479, 470
1885		1889	2, 939, 715
1886		1890	3, 357, 813

In the following table the statistics for 1889 and 1890 are taken from the report of the Cumberland coal trade, furnished by Mr. H. W. Shaidt, manager of the Cumberland Daily News. The product for 1890 is slightly in excess of the returns made to the survey:

Product of coal in Maryland for eight years.

Companies.	1883.	1884.	1885.	2886.
Consolidation Coal Company New Central Coal Company Georges Creek Coal and Iron Company Maryland Union Coal Company Maryland Coal Company Anierican Coal Company Potomac Coal Company Hampshire and Baltimoro Coal Company Atlantic and Georges Creek Coal Company (Pekin mine) Swanton Mining Company Blen Avon Coal Company Priedmont Coal and Iron Company Union Mining Company Union Mining Company National Coal Company Davis & Elkins mine.	257, 490 137, 105 151, 665 235, 854 190, 055 139, 723 194, 534 69, 000 34, 905 84, 721 4, 619	Long tons. 689, 212 210, 140 266, 042 117, 180 162, 057 295, 736 194, 330 169, 463 36, 416 75, 467 28, 620 100, 961 1, 250 6, 310 42, 680 74, 437	Long tons. 710, 064 203, 814 257, 343 98, 095 179, 537 365, 319 220, 339 190, 280 64, 938 52, 862 69, 192 5, 641 48, 307 58, 002 2, 529, 765	Long tons. 675, 652 149, 561 265, 942 116, 747 137, 747 288, 742 211, 305 156, 757 7, 321 42, 688 65, 830 1, 678 6, 824 62, 637 58, 382 2, 247, 837

Product of coal in Maryland for eight years-Continued.

Companies.	1887.	1888.	1889.	1890.
Companies. Consolidation Ceal Company Yew Central Coal Company Yeorges Creek Coal and Iron Company Yeorges Creek Coal and Iron Company Yeorgen Mining Company Yeorgen Mining Company Yeorgen Coal Company Yeorgen Coal Company Yeorgen Creek Coal Company (Pekin mine) Yeorgen Company Yeorgen Company Yeorgen Mining Company Yeorgen Mino Yeorgen Yeorg	Long tons. 936, 799 181, 906 394, 012 148, 523 192, 636 316, 518 259, 632 209, 793 61, 610 11, 934 7, 500 117, 775 82, 667 3, 608 1, 989	Long tons. 1, 023, 349 169, 484 437, 992 106, 620 212, 520 340, 866 287, 058 208, 777 6, 375 58, 383 6, 396 76, 592 98, 443 3, 559 69, 857 399	Long tons. 871, 463 118, 885 311, 258 206, 549 268, 438 297, 537 205, 212 3, 884 40, 748 3, 734 72, 571 18, 089 113 123, 420 288 71, 837 21, 310	1890. Long tons. 956, 031 218, 169 351, 310 290, 055 366, 839 386, 731 217, 232 752 41, 401 17, 933 60, 206 175, 838 11 66, 644 52, 917 29, 003
Anthony Mining Company	2, 926, 902	3, 106, 670	2, 637, 838	3, 231, 187

Total shipments from the Cumberland coal field

		1000			ne oumo	eriana co:	at fretti i	
	Frostburg region.							
	Cumberla	nd and Pen	nsylvania	railroad.	Cumberland Coal and Iron Company's railroad.			
Years.	and d.	Chesapea ke and Ohio canal.	By Pennsylvania rail- road.		and d.	e and l.		
	Baltimore Ohio railroad	eak	van d.		Baltimore Ohio railroad	Chesapoake Ohio canal.		
	o rai	esar iio c	nsyl		o rai	esap nio c		
) A Side		Pem	al.	ag (C	1	F.	
	By	By	By	Total.	By	By	Total.	
1049	Long tons.	Long tons.	Long tons.	Long tons.	Long tons.	Long tons.	Long tons.	
1842	757 3, 661			1 9,001	951 6, 421		0 40	
1844 1845	5, 156 13, 738			5, 156 13, 738	9, 734 10, 915	075	9, 73 10, 91	
1845 1846 1847 1848	11, 240 20, 615			11, 240 20, 615 36, 571	18, 555 32, 325		18, 55 32, 32 43, 00 78, 77	
1848 1849	36, 571 63, 676			36, 571 63, 676	43, 000 78, 773	••••••	43, 00 78, 77	
1850 1851	73, 783 70, 893				119, 023 103, 808	010	119,00	
1852 1853	128, 534 150, 381	46, 357		174, 891 234, 441	139, 925 155, 278	19, 362	159, 28	
1854	148 953	63, 731		212, 684	173, 580	92, 114 100, 691	225, 81 265, 69	
1854 1855 1856 1857	93, 691 86, 994	77, 095 80, 387		170, 786 167, 381 135, 917	173, 580 97, 710 121, 945 88, 573	100, 691 105, 149 54, 000	198, 40 227, 09 142, 57	
1857 1858	93, 691 86, 994 80, 743 48, 018	55, 174 166, 712		135, 917 214, 730	88, 573 66, 009	54,000 87,539	142, 57 153, 54	
1859 1860	48, 415 70, 669	211, 639 232, 278		260, 054 302, 947	72, 423 80, 500	86, 203	158, 62 144, 10	
1861 1862	23, 878	68, 303 75, 206		92, 181 146, 951	25, 983 41, 096	29, 296		
1863	71, 745 117, 796 287, 126	173, 269 194, 120		1 = 291,065	111, 087	43, 523	154, 61	
1863 1864 1865	287, 126 384, 297 592, 938	285, 295		481, 246 669, 592	111, 087 67, 676 104, 651	64, 522 57, 907	154, 61 132, 19 162, 55	
1866 1867	592, 938 623, 031	291, 019 385, 249		883, 957 1, 008, 280	52, 251 40, 106	52, 159	104, 41 113, 01	
1868 1869	659, 115 1, 016, 777	424, 406 573, 243		1,008,280 1,083,521 1,590,020	100, 345 130, 017	57, 919 78, 908	158, 26 208, 92	
	2,020,771	0.0,200		-,,	2, 092, 660			
					Cuml	erland Br	anch.	
1870	909, 511	520, 196		1, 429, 707	114, 404	83,941	198, 34	
1971	1 947 970	656, 085	00 001	1 009 964	69, 864 26, 586	194, 254	964 11	
1872 1873 1874 1875	1, 509, 570 1, 295, 804	641, 220 631, 882 715, 673 443, 435 473, 646	22, 021 114, 589 67, 671 160, 213 131, 866	2, 265, 379 1, 995, 357 1, 971, 766 1, 514, 563	89, 765 113, 670 52, 505 15, 285	203, 666 137, 582 135, 182	230, 25 227, 34 248, 85 216, 67 204, 29	
1875	1, 295, 804	715, 673	160, 213	1, 971, 766	52, 505	164, 165	216, 67	
1876	939, 262 755, 278	443, 435 473, 646	1 170, 884	1, 550, 505	63, 181	111, 500	144,00	
1878 1879	000 001	486, 038 397, 009	145, 864	1, 455, 703 1, 484, 513	99, 455 141, 907	123, 166 104, 238	222, 62 246, 14	
1879 1880 1881 1882 1883	1, 055, 491 1, 113, 263	471 800	1 912 116	1 730 737	197, 525 271, 570	104, 238 131, 325 151, 526 76, 140 141, 390	328, 85 423, 09	
1882	1, 113, 263 576, 701 851, 985 1, 193, 780	115, 344 302, 678 150, 471	153, 501 91, 574 217, 065 199, 138	783, 619 1, 371, 728	199, 183 197, 235	76, 140 141, 390	275, 32 338, 62	
1884 1885	1, 193, 780 1, 091, 904	150, 471	199, 138 206, 227	1, 543, 389 1, 469, 591	289, 884 289, 407	124, 718 117, 829	414, 60 407, 23	
1886	1, 131, 949	171, 460 115, 531	141, 520	1, 389, 000	243, 321	112 701	357, 11	
1886 1887 1888	1, 584, 114 1, 660, 406 1, 430, 381	132, 177 155, 216	176, 241 193, 046	1, 892, 532 2, 208, 668	332, 798 374, 888	125, 305 95, 191	458, 10 470, 07	
1889 1890	1, 430, 381 1, 511, 418	26, 886	177, 152 291, 704	1, 634, 419 1, 803, 122	374, 888 368, 497 (d) 522, 334	26, 407	394, 90 522, 33	
Total	28, 926, 454	11, 051, 588	3, 027, 976	42, 985, 998	4, 073, 264	2, 550, 071	6, 623, 33	

a Of this amount 35,149 long tons were shipped to the Chesapeake and Ohio canal via Piedmont b Includes 78,045 long tons used on line of Cumberland and Pennsylvania railroad and its branches pany in locomotives, rolling mills, etc.

c The total shipments of the Cumberland coal field reported by the railroads is 63 long tons greate

company.

d Of this amount 3,744 tons were shipped to the Pennsylvania railroad.

e Of this amount 307,750 tons were shipped to the Pennsylvania railroad.

f Includes 95,753 tons used on line of Cumberland and Pennsylvania railroad and its branches, and rolling mills, etc.

Maryland and West Virginia for forty-nine years.

	Frostbu	rg region		Piedmont	region.		Total.		
Georg	Georges Creek and Cumberland			1 1	÷				
By Chesapeake and Solvio canal.	By Pennsylvania rail- road.	Local and Baltimore page and Ohio.	Total.	George's Creek railroad.	Hampshire railroad, by Bal timore and Ohio railroad.	Baltimore and Ohio rail. road and local.	Chesapeake and Ohio canal	Pennsylvania railroad.	Aggregate.
Long tons.	Long tons.	Long tons.	Long tons.	Long tons.	Long tons.	Long tons. 1,708	Long tons.	Long tons.	Long tons. 1,708
						10, 082 14, 890			10, 082 14, 890
						24, 653 29, 795			24, 653 29, 795
						52, 940 79, 571	• • • • • • • • • • • • • • • • • • • •		52, 940 79, 571
						142, 449 192, 806 174, 701	4, 042 82, 978 65, 719 157, 760 155, 845 183, 786 204, 120		142, 449
						174, 701	82, 978		196, 848 257, 679
				73, 725		268, 459 376, 219 503, 836	65, 719 157, 760		334, 178 533, 979
				73, 725 181, 303 227, 245 269, 210 252, 368	65, 570	503, 836 478, 486	155, 845 183, 786		659, 681 662, 272
				269, 210 252, 368	42, 765 51, 628	478, 486 502, 330 465, 912	204, 120 116, 574		706, 450 582, 486
				218, 318		1 395 105	054 051		649, 656 724, 354
				257, 740 289, 298 85, 554 69, 482 266, 430	47, 934 52, 564	426, 512 493, 031 172, 075 218, 950	295, 878 295, 878		788 909
				85, 554 69, 482	36, 660 36, 627	218, 950	20,004		269, 674 317, 634 748, 345 657, 996
		 		266, 430	36, 240 44, 552	200, 254	216, 792		748, 345 657, 996
					71, 345 90, 964	560, 293 736, 153	343, 202 343, 178		903, 495 1, 079, 331
					72, 532	735, 669	458, 153		1, 193, 822
					72, 532 88, 658 83, 724	560, 293 736, 153 735, 669 848, 118 1, 230, 518	458, 153 482, 325 652, 151		1, 330, 443 1, 882, 669
				(a) 2, 190, 673					
				Empire and West Vir-					
				ginia mines.	00.000	1 110 000	001.15		1 515 000
				ginia mines. 28, 035 81, 218	60, 988 96, 453	1, 112, 938 1, 494, 814	604, 137, 850, 339 816, 103		1,717,075 2,345,153
					121, 364 103, 793	1 517 347	816, 103 778, 802	22, 021 114, 589	2, 355, 471 2, 674, 101
				57, 492 63, 537	109, 194	1, 780, 710 1, 576, 160 1, 302, 237 1, 070, 775	778, 802 767, 064 879, 838 632, 440 584, 996 609, 204	114, 589 67, 671 160, 698 131, 866	2, 345, 153 2, 355, 471 2, 674, 101 2, 410, 895 2, 342, 773 1, 835, 081
				63, 537 108, 723	7, 505	1, 070, 775 818, 459	632, 440	131, 866 170, 884	1, 835, 081
					998	924, 254 1, 075, 198	609, 204	145, 864	1, 574, 339 1, 679, 322 1, 730, 709
				66, 573	51	1 319.589	001, 297	010 440	2, 136, 160
83, 136 78, 298	125, 097 93, 861	4, 947 31, 436	213, 180 203, 595 495, 819	88, 722 277, 929 338, 001		1, 478, 502 1, 085, 249 1, 444, 766	504, 818 269, 782	278, 598 185, 435	2, 136, 160 2, 261, 918 1, 540, 466 2, 544, 173
78, 298 215, 767 69, 768	202, 223 156, 959	4, 947 31, 436 77, 829 283, 336	495, 819 510, 060	466, 928		1, 444, 766 2, 233, 928	680, 119 344, 954	213, 446 278, 598 185, 435 419, 288 356, 097	2, 544, 173 2, 934, 979
79, 455 53, 480	214, 518	291, 685 348, 196	500 047	403, 489 346 308		2, 233, 928 2, 076, 485 (b) 2, 069, 774	368, 744	420, 745 239, 891	2, 934, 979 2, 865, 974 2, 592, 467
4,863	153, 230	418, 057 341, 024	576, 150	449, 011		2, 724, 347	603, 125 504, 818 269, 782 680, 119 344, 954 368, 744 282, 802 262, 345 286, 700 57, 459	389, 104	(c)3 375 796 l
112	365, 029	341, 024 243, 487 228, 138	576, 150 627, 923 608, 516 905, 731	564, 397 576, 047 (e) 774, 904		2, 724, 347 2, 669, 216 2, 357, 585	57, 459	715, 151 798, 842	3, 671, 067 3, 213, 886 4, 006, 091
						(f)2,723,341			
	ore and O	1	1	1	1, 475, 969	44, 922, 144	15, 454, 539	6, 267, 202	66, 643, 885

Baltimore and Ohio railroad, to Cumberland. by Cumberland and Piedmont; also 280,850 long tons used by the Baltimore and Ohio Railroad Com-

than the total shipments shown in the table already given exhibiting the shipments of each coal

MICHIGAN.

Total product in 1889, 67,431 short tons; spot value, \$115,011. Total product in 1890, 74,977 short tons; spot value, \$149,195.

Although the coal area of Michigan eovers thirteen counties, in only two (Jackson and Shiawassee) has it been mined commercially. The amount taken out at country banks in 1889 was 1,947 short tons, and the estimated product from the same source in 1890 was 2,000 short tons. The coal beds in Jackson and Shiawassee counties are from 2½ to 3½ feet in thickness, and have been described in previous volumes of Mineral Resources.

Product of coal in Michigan in 1889 and 1890.

Distribution.	1889.	1890.
Loaded at the mines for shipment	Short tons. 53, 104 9, 110 5, 217	Short tons. 57, 100 a12, 885 4, 992
Total	67, 431	74, 977
Total value g g g.	e \$115, 011	\$149, 195

a Includes product from country banks.

Following is the annual product of coal in Michigan from 1877 to 1890. It will be seen that the State reached its highest producing point in 1882. Subsequent to that year, two companies which had an aggregate annual output of about 50,000 tons have reported no product:

Product of coal in Michigan from 1877 to 1890.

Years.	Short tons.	Years.	Short tons.	Years.	Short tons.
Previous to 1877 1877 1878 1879 1880	69, 197 85, 322 82, 015		135, 339 71, 296 36, 712	1886 1887 1888 1889 1890	71, 461 81, 407 67, 431

MISSOURI.

Total product in 1889, 2,557,823 short tons; spot value, \$3,479,057. Total product in 1890, 2,735,221 short tons; spot value, \$3,382,858.

The product of coal in Missouri for 1889 was 1,352,144 short tons less than the amount reported for 1888. This remarkable difference (about 33 per cent.) leads to the belief that the amount reported for 1888 was largely in excess of the actual product, though the mild winter of 1889-'90 probably would account for a portion of the decrease. The product of 1890 shows but a slight increase over that of 1889, which adds color to the belief in an exaggerated report for 1888.

There are thirty-five coal producing counties in the State, twenty of which produced coal commercially in 1890. The estimated product from country banks, of which there were 356 in operation in the census year, was 140,000 short tons.

The following tables show the amount of coal produced in Missouri in 1889 and 1890, by counties, with the distribution and value of the product:

Coal product of Missouri in 1889, by counties.

Counties							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Counties.	mines for	local trade		steam at	duct of coal of all grades for	amount re- ceived for coal sold
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Audrian Barton. Bates Boone Caldwell. Callaway Carroll Cedar Chariton. Cooper. Dade Grundy Henry. Howard Jasper Johnson Lafayette Lim. Livingstone	14, 729 19, 238 53, 438 707, 215 19, 932 11, 171 2, 004 670 19, 793 154, 457 1, 050 5, 140 321, 405	3, 553 5, 774 6, 360 44, 674 11, 285 2, 153 13, 242 2, 439 2, 070 1, 951 326 6, 708 2, 108 19, 889 720 7, 209 20, 783 6, 908 1, 356	190 556 569 1,500 168 728 10 52 1,823 50 159 3,669 76 25	120 626 800 2,600 270 79 1,500 3,949 2,813 8	Short tons. 18, 592 26, 194 61, 167 755, 989 31, 405 13, 594 16, 053 2, 439 2, 070 1, 961 996 6, 760 23, 401 180, 118 1, 100 720 12, 841 348, 670 6, 992 1, 381	Short tons. \$30, 860 38, 490 82, 655 857, 060 48, 244 26, 810 28, 727 4, 866 4, 137 3, 692 2, 574 11, 385 47, 972 278, 986 1, 540 25, 247 557, 186 13, 140 3, 251
	Montgomery Monroe Morgan Nodaway Putnam Ralls Randolph Ray St. Clair Saline Schuyler Shelby. Sullivan Vernon	10, 520 1, 700 74, 913 162, 365 210, 635 4, 085 32, 650	1, 446 222 200 7, 752 6, 741 562 53, 287 5, 786 2, 570 2, 225 770 273 805 5, 910	234 30 4 2, 002 1, 929 125 500	700 70 2 2, 120 3, 809 2, 180 100	12, 300 222 2, 000 7, 758 83, 774 221, 463 220, 530 6, 880 6, 225 770 275 805 39, 420	17, 449 345 5, 000 19, 275 112, 089 1, 061 285, 019 351, 153 14, 885 4, 861 1, 013 588 1, 176 46, 506
	Total	±0,040	209, 301	10, 412	04, 919	2,001,020	0, 415, 031

Coal product of Missouri in 1890 by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Total amount produced.	Total value.	Number of days active.	Average number em- ployed.
Audrian. Barton Bates Boone Caldwell Callaway. Grundy, Linn, Putnam, and Adair. Henry Johnson Lafayette Macon Montgomery Morgan Randolph Ray St. Clair Vernon Small mines Total.	Short tons. 12, 800 28, 000 732, 622 12, 000 18, 273 480 158, 322 104, 368 5, 910 330, 740 516, 683 500 250, 376 259, 466 5, 050 13, 315	Short tons. 7, 161 450 8, 980 5, 000 2, 756 4, 827 4, 265 4, 295 40 13, 812 4, 630 12, 940 16, 156 14, 685 140, 000 240, 237	Short tons. 300 50 10, 100 570 24 4, 615 1, 105 3, 136 18, 748 144 50 2, 840 3, 967	Short tons. 20, 261 28, 500 751, 702 17, 000 21, 599 5, 331 167, 202 109, 768 5, 950 347, 688 540, 661 13, 584 650 269, 372 278, 118 5, 050 13, 385 140, 000 2, 735, 221	\$32, 688 30, 200 767, 512 25, 500 42, 706 7, 996 219, 165 161, 995 8, 030 600, 373 18, 393 1, 300 306, 736 422, 074 7, 575 16, 183 175, 000 3, 382, 858	205 231 215 290 294 218 236 207 133 217 259 200 75 229 241 118	70 90 1, 315 46 77 11 524 311 15 1, 056 1, 027 33 635 687 27 44
		220,201					

Product of coul in Missouri from 1873 to 1890.

Years.	Short tons.	Years.	Short tons.	Years.	Short tons.
1873 1874 1875 1876 1877 1878	799, 680 840, 000 1, 008, 000 1, 008, 000	1879 1880 1881 1882 1883 1884		1885. 1886. 1887. 1888. 1889.	3, 209, 916

MONTANA.

Total product in 1889, 363,301 short tons; spot value, \$880,773 Total product in 1890, 517,477 short tons; spot value, \$1,252,492.

Coal mining in Montana seems to have experienced a remarkable impetus in the last two years, the product for 1889 being 321,834 shor tons greater than, or nearly nine times as much as, in 1888. The product for 1890 shows a further increase of 154,176 short tons. The value however, is not so much in proportion, the price realized per ton falling from \$3.50 in 1888 to \$2.42 in 1889 and 1890. A full description of the coal mines of Montana and their operations was published in Minera Resources for 1888, and a number of analyses of the Montana coals were given in the volume for 1885.

Coal product of Montana in 1889, by counties.

Countles.	Loaded at mines for shipment on railroad cars and boats.	Sold to local trade at mines.	Used by employés.	Used for steam at mines.	Manufac- tured into coke.	Total prod- uct of coal of all grades for year 1889.	amount re-
Cascade		Short tons. 4,723 670 3,450 733	Short tons. 70 100 10	Short tons. 50 10	Short tons.	Short tons. 166, 480 820 3, 470 733	\$339, 226 2, 160 9, 129 1, 900
Fergus	42, 745	415 50 150	45 329	764		460 43,838 50 150	1, 380 104, 377 200 450
Park	109, 940	564	1,608	4,612	30, 576	147, 300	421, 950
Total	314, 372	10, 755	2, 162	5, 436	30, 576	363, 301	880, 773

Coal product of Montana in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employes.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Average number employed.
Cascade Choteau Custer	Short tons. 193, 919 200	Short tons. 6,516 600 10,228	Short tons.	Short tons.	Short tons. 200, 435 800 10, 228	\$406, 748 2, 000 26, 417	379 6 27
Dawson Fergus Gallatin Lewis and Clarke. Park	50, 062 10 221, 725	350 1, 230 386 105 4, 012	30 1,004 3,000	24, 000	450 1, 260 51, 452 115 252, 737	1, 350 5, 740 119, 084 283 690, 870	3 8 120 3 705
Total	466, 016	23, 427	4,034	24,000	517, 477	1, 252, 492	1,251

Product of coal in Montana from 1883 to 1889.

Years.	Short tons.	Years.	Short tons.
1883 1884 1865 1886	80, 376	1887 1888 1889 1890	41, 467 363, 301

The following notes and statements of the production by counties have been prepared by Mr. F. F. Chisolm, special agent of the Geological Survey at Denver.

Beaver Head county.—No mining was carried on in Beaver Head ounty in 1890. The coal, as stated in previous volumes of Mineral Resources, is found on Medicine Lodge and Horse Prairie creeks and is f an inferior lignite.

Cascade county.—There were seven mines producing coal in Casade county in 1890 and four mines that were non-producers. The producing mines were the Castner, Sand Coulee, Cora M. Ross, Mann, Powell & Heerman, Paul and Dean. By far the most important producer in 1890 was the Sand Coulee, which had an output of 194,505 ons. The seven mines employed an aggregate of 379 men. At six of hese the average wages paid miners was \$3.00 per day, while one reported \$3.50 as the average rate per day.

Analyses of coals and charcoal from the Sand Coulee, Montana.

	Coking coal.	Dry coal.	Charcoal.	Average.
Water . Volatile matter . Fixed carbon . Ash	Per cent. 3. 98 33. 15 57. 05 5. 83	Per cent. 2.81 29.43 56.50 11.27	Per cent. 2. 25 25. 10 65. 60 7. 05	Per cent. 3.01 30.23 59.71 7.05

Choteau county.—Only one productive mine reports from Choteau county in 1890, the two other mines in the county having no output. The producing mine, the O'Hanlon, employed 6 men, and paid an average of \$3 per day to miners.

Custer county.—Two mines in Custer county, produced an aggregate of 10,228 tons, all of which was consumed locally. The mines gave employment to 27 men.

Dawson county.—A small amount of coal (450 short tons) was mined n 1890, to supply the wants of ranchmen and the small local trade of the section.

Deer Lodge county.—Some coal has been discovered in Deer Lodge county, but the coal veins are very narrow and bony, and no attempt has been made to produce coal for market. So far no vein which could be profitably worked has been discovered.

Fergus county.—The product in 1890 was 1,260 short tons, all of which was sold to local trade and used about the mine. Two mines were not producing.

Gallatin county.—The Timberline mine produced 51,451 short tons in 1890. Analyses of this coal have been published in previous volumes.

Lewis and Clarke county.—In Lewis and Clarke county, from two small openings, one near Hogan and the other at Dearborn, a little coal was produced in 1890 for the local trade at these mines. In addition to this production a trifling amount of coal was probably dug by individuals for their own use from coal openings on Sun River, above Fort Shaw; around the base of the Haystack Butte, near Eagle Rock; and also a little north of the Mullan Pass.

Meagher county.—Lack of railway facilities has prevented the development of the coal veins outcropping at various points in Meagher county, and the value of the coal has not been fully determined. The coal field is the extension south of the Sand Coulee field and the coal is probably similar in character to that of Cascade county.

Park county.—The total product of Park county in 1890 was 252,437 short tons. The only coke made in the State is from the Cokedale mine, in this county. The amount of coal made into coke in 1890 is reported at 24,000 short tons. Three mines, the Rocky Fork, Bryan, and Cokedale, were producers in 1890 and employed 705 men, who received from \$3 to \$3.50 per day.

Analyses of coal from Rocky Fork and Bryan mines.

	Rocky Fork.	Bryan.
Water - Volatile matter - Fixed carbon - Ash - Total -		Per cent. 9.5 34.0 54.0 2.5

Silverbow county.—A number of coal openings have been made in Silverbow county, but there was no production in 1890. The principal developments are on the mines of the Mullan Pass Coal Company, at Blossburg, but the property has not been worked since 1886.

Yellowstone county.—While coal veins outcrop at a great number of points in Yellowstone county, no extensive mining has yet been carried on. The coal found in this county is almost all lignite, similar to that found in the eastern portion of Montana, and not desirable for locomotive use. The only coal mined in the county was to supply the local trade at various small points and for the use of ranchmen.

Montana coal mines not operated in 1890.

Counties.	Mines.	Location.	Counties.	Mines.	Location.
Do	Horse Prairie. Largent Great Falls Bickett Brown Swigerts Fort Assinniboine.	Red Rock. Sand Coulce. Truly. Smith River. Belt. Birch Creek. Fort Assinniboine. Drummond. Do. Blossburg.	Fergus	Keith. Viall. Post Quarter- masters. Gillett mine Walker mine. Missonla Nevenhuisen.	Do. Wolf Creek. Maginnis Reservation. Hogan. Do. Missonla. Livingston. North of Bil-

NEBRASKA.

Total product in 1889, 1,400 short tons; spot value, \$4,900. Total product in 1890, 1,500 short tons; spot value, \$4,500.

The small product of Nebraska comes from one mine in Pawnee county. The coal, which is all consumed locally, is mined irregularly by farmers in odd seasons. A description of the Nebraska coal seams, by Prof. L. E. Hicks, of the University of Nebraska, was published in Mineral Resources for 1887.

NEW MEXICO.

Total product in 1889, 486,943 short tons; spot value, \$872,628. Total product in 1890, 375,777 short tons; spot value, \$504,390.

The product of coal in New Mexico in 1889 was 139,722 short tons less than in 1888, while the value of the product decreased \$1,003,367, showing that the tonnage reported for 1888 was evidently not only excessive, but that the valuation placed upon it was far more than the amount actually realized. The product for 1890 shows a further decrease of 111,166 short tons in tonnage and of \$368,238 in value.

The following tables show the amount and value of the coal mined in New Mexico in 1889 and 1890, by counties, with the distribution of the product:

Coal product of New Mexico in 1889, by counties.

Counties.	Loaded at mines for ship- ment on railroad cars and boats.	Sold to local trade at mines.	Used by employés.	Used for steam at mines.	Manu- factured into coke.	Total product of coal of all grades for year 1889.	Total amount received for coal sold in year 1889.	Average price of coal on cars at the mines.
Bernalillo Colfax Lincoln Rio Arriba San Juan Sants Fe Sierra Socorro Total	229, 298 145, 660 13, 150 26, 505	Sh'rttons. 446 2,050 1,255 385 1,085 200 5,421	Sh'rttons. 1, 242 554 200 15 470 1 100 2, 582	Sh'rt tons. 2, 073 3, 200 300 810 6, 383	Sh'rttons. 6,000	Sh'rt tons. 233, 059 151, 464 1, 255 13, 650 400 34, 870 40 52, 205	\$395, 892 201, 027 3, 138 24, 843 1, 055 74, 666 200 171, 807	\$1.70 1.33 2.50 1.82 2.64 2.14 5.00 3.29

Coal product of New Mexico in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Total amount produced.	Total value.	Average number employed
Bernalillo Colfax Lincoln Rio Arriba San Juan Santa Fe Sierra Small mines Total	21, 270	Short tons. 480 2,400 655 75 510 1,140 100 6,000	Short tons. 1, 005 4, 000 520 200 360 6,085	Short tons. 181, 647 151, 400 1, 175 12, 175 510 22, 770 100 6, 000 375, 777	\$207, 948 198, 500 5, 415 21, 000 1, 137 52, 190 200 18, 000	375 360 11 20 4 55 2

Bernalillo county—The output of 181,647 short tons represents the product of five mines, which gave employment to 375 men. The average wages paid miners was \$2.62. Two mines in the county were not operated during the year.

Colfax county.—Two new mines, the Sproule and Willoughby, began production in 1890 to supply a small local demand in the vicinity of Raton, but the output was inconsiderable, and as in the past nearly the entire output comes from the Raton Coal and Coking Company's mines in Bloss cañon, which have been fully described in previous volumes of the "Mineral Resources." The county produced 151,400 tons and gave employment to 360 men.

Rio Arriba county.—The only production in Rio Arriba county is by the Monero Coal and Coke Company, operating the Monero and Grand Mesa mines, located at Monero, on the line of the Denver and Rio Grande railway. All of the product except that used at the mine is sold in Colorado, chiefly for fuel to the local railway.

Lincoln county.—The coal fields of Lincoln county occur near White Oaks and Nogal, far from railway transportation, and the production is limited to the demands of the local trade, nearly half of the total production being used for steam by the owners of the principal mine, the Parker, near White Oaks. The coal deposits of this section are more or less metamorphosed through the influence of the eruptive outflows common in this portion of New Mexico. The composition of the coal from the Parker mine and Cochran mine, both near White Oaks, is indicated by the following average analysis:

Average analysis of coal from the Parker and Cochran mines.

	Per cent
	2.35
	35, 53
	50, 24
	100.00
·	0, 61

In thickness the seams vary from 2 to 5 feet.

During 1890 some twenty coal filings were made near Lincoln, and coal of good quality exposed in nearly every case.

San Juan and Sierra counties.—The total product of the two counties in 1890 was only 610 short tons, which was used locally.

Santa Fé county.—The product of six mines in 1890 was 22,770 short tons. These mines employed an average of 55 men, who received \$3 per day. The following analysis has been made of the coal from the Sterling mine in Santa Fé county:

Analysis of coal from the Sterling mine.

Water Volatile matter Fixed carbon	
Fixed carbon	
Ash	41. 55 5. 69
Total	

New Mexico coal mines not operated in 1890.

Counties.	Mines.	Location.
Lincoln	Puercos Valley Cleveland Cochran Bartlett	White Oaks.

Coal product of New Mexico from 1882 to 1890.

Years.	Short tons.	Years.	Short tons.
1882 1883 1884 1885 1886	211, 347 220, 557 306, 202	1887 1888 1889 1890	508, 034 626, 665 486, 943 375, 777

The various coal mines of the Territory have been more fully described in past volumes of Mineral Resources, and the following index will give the pages and volumes:

Description of New Mexico coal fields in previous reports.

[Years and pages of Mineral Resources.]

Localities.	1882.	1883-4.	1885.	1886.	1887.
Raton. Cerrillos. Gallup. Monero San Pedro	63 63		Page.		Page. 278 279 279 279 279 278

NORTH CAROLINA.

Total product in 1889, 192 short tons; spot value, \$451. Total product in 1890, 10,262 short tons; spot value, \$17,864.

Coal mining in North Carolina did not begin until 1889, and can hardly be said to have assumed commercial importance until the next year. The production is limited to Chatham county and but one company is operating. The coal areas of the State have been described in Mineral Resources for 1885 and 1887. The value and distribution of the product for 1889 and 1890 is shown in the following table:

Coal product of North Carolina in 1889 and 1890.

Distribution.	1889.	1890.
Loaded at mines for shipment	Short tons. 190 1	Short tons. 9, 262 100 900
Total	192	10, 262
Total value	\$451	\$17,864

NORTH DAKOTA.

Total product in 1889, 28,907 short tons; spot value, \$41,431. Total product in 1890, 30,000 short tons; spot value, \$42,000.

The Eleventh Census gives the first report of coal mining in North Dakota, the product for that year being 28,907 short tons. There were five commercial mines operating in the census year whose total product was 24,982 short tons. The number of small banks was 337, whose entire output amounted to 3,925 short tons, or an average of a little less than 12 tons each. The coal-producing counties are Morton, Stark and Ward, the first two being in the southwestern and the last mentioned in the north central portion of the State. Previous to 1889 the product has been reported for the Territory of Dakota, but as the producing region of the Territory is contained in what is now the State of North Dakota, the product for previous years may be included in the following table:

Coal product of North Dakota from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	25,000	1888 1889 1890	34, 000 28, 907 30, 000

The limited production of coal in North Dakota is due to the fact that it is an inferior quality of lignite, and not only is it a poor fuel, but the cost of mining is comparatively high, and consumers find it more economical to use coal brought from other States.

OHIO.

Total product in 1889, 9,976,787 short tons; spot value, \$9,355,400. Total product in 1890, 11,494,506 short tons; spot value, \$10,783,171.

The product of coal in Ohio in 1889 was nearly 1,000,000 tons less than that of the preceding year, showing the effect of the mild winter previously noted. In 1890 the production increased 1,517,719 short tons over that of 1889, and reached the highest point in the history of the State.

The following tables show the product for the two years, with the value and distribution:

Coal product in Ohio in 1889, by counties.

		Dispositi	on of tota	l product.			Total	
Counties.	Loaded at mines for shipment on rail- road cars and boats.	Sold to local trade at mines.	Used by employés.	steam	Manufac- tured into coke.	all grades	amount received for coal sold in 1889.	Total em- ployés about mines.
Athens Belmont Carroll Carroll Columbiana Coshocton Gallia Guernsey Harrison Hocking Holmes Jackson Jefferson Lawrence Mahoning Medina Meigs Monroe Morgan Muskingum Noble Perry Portage Stark Summit Trumbull Tusearawas Vinton Washington Washington	1, 102, 670 456, 221 337, 393 542, 665 112, 130 14, 339 328, 568 800 820, 294 823, 269 173, 260 44, 432 187, 321 125, 759 103, 301 1, 506, 282 73, 728 782, 466 36, 152 101, 270 562, 060 85, 202	Short tons 70, 933 175, 396 14, 101 49, 388 53, 691 7, 658 26, 552 31, 817 10, 275 9, 272 90, 287 57, 872 23, 227 2, 975 111, 698 4, 246 26, 250 51, 313 2, 641 41, 541 41, 756 6, 270 3, 350	Short tons 4, 273 3, 299 88 2, 446 1, 211 3, 112 1, 107 523 146 3, 068 3, 068 4, 385 2, 788 1, 385 3, 132 479 398 5, 54 1, 950 3, 754 5, 98 5, 857 1, 417 2, 468 1, 262 341	7, 288 1, 946 200 2, 279 332 3, 936 13, 475 6, 355 2, 268 4, 717 5, 942 2, 146 008 4, 437 1, 150 22, 485 2, 072	39, 022 5, 000 2, 947 22, 500	1, 224, 186 641, 862 351, 782 596, 824 166, 599 23, 208 362, 168 362, 168 362, 168 362, 168 362, 168 362, 168 362, 168 363, 724 845, 049 9, 423 926, 874 271, 830 102, 656 240, 563 136, 661 220, 277 20, 725 8, 060 214, 005 38, 400 1, 565, 786 78, 117 851, 994 50, 726 108, 120 683, 505 102, 040 18, 045	\$994, 344 558, 333 261, 813 471, 945 163, 659 24, 068 313, 480 41, 028 683, 551 13, 037 953, 696 273, 075 106, 269 280, 406 158, 003 223, 614 34, 066 10, 502 212, 873 44, 039 99, 213 1, 073, 703 99, 213 1, 073, 703 99, 213 1, 073, 703 176, 934 104, 972 19, 684 103, 883	2, 228 1, 100 565 955 290 34 668 8 1, 187 2, 251 232 636 379 567 29 304 43 3, 056 179 1, 975 170 3, 056 23 248
Total	8, 566, 223	1, 196, 872	50, 271	93, 952	69, 469	9, 976, 787	9, 355, 400	19, 343

Coal product of Ohio in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total valne.	Number of days active.	Average number em- ployed.
Athens Belmont Carroll Colombiana Coshocton Gallia Guerusey Jackson Jefferson Harrison Harrison Harrison Hocking Lawrence Mahoning Medina Meigs Monroe Muskiugum Noble Perry Portage Stark Summit Trumbull Tuscarawas Vinton Washington Wayne Small mines	172, 500 16, 176 408, 084 882, 243 373, 012 2, 000 1, 258, 722 75, 989 235, 474 130, 359 134, 042 197, 113 5, 640 1, 880, 502 68, 338 767, 703 101, 602 46, 652 576, 413 78, 546 4, 652 4, 652 4, 652 576, 413 78, 546 4, 552 576, 413 78, 546 4, 552 576, 413	Short tons. 29,551 82,185 400 17,818 5,000 336 2,770 77,947 114,429 6,600 8,500 1,015 18,615 5,683 119,787 1,000 32,406 1,210 39,176 1,328 28,174 362 12,015 1,495 1,000 1,460 550,000 1,164,876	Short tons. 6, 499 1, 862 1, 962 1, 962 2, 885 10, 688 2, 552 2, 205 2, 205 2, 203 3, 700 1, 536 200 1, 739 1, 000 40, 572 700 1, 447 675 2, 650 143, 984	Short tons, 16,580 6,000 1,179 23,759	70, 666 836, 449 112, 997 47, 714 589, 875 80, 716 5, 990 38, 528 550, 000	\$999,003 605,604 278,704 518,136 159,150 14,903 282,355 974,892 409,654 12,900 1,084,057 83,265 306,633 167,538 316,247 1,000 197,640 7,350 1,642,967 1,642,967 1,642,967 1,642,967 1,642,966 1,642,	198 201 188 219 227 225 180 203 203 268 240 198 220 100 250 102 219 219 219 219 241 211 178 243 196 241 91 178	2, 122 1, 401 642 987 327 33 788 2, 654 944 14 1, 625 242 537 310 616 3 3 366 25 2, 977 1, 155 1, 930 389 102 1, 082 1, 186 32 2, 186 32 2, 186 32 32 32 32 32 32 32 32 32 32 32 32 32

a Average for the State.

In collecting the statistics for 1889 and 1890 no attempt has been made to segregate the nut and slack coal from the lump, coal of all grades (except waste slack) being included in the total. From the State mine inspectors' reports the following statement has been compiled, showing the amount of lump and nut coal produced in 1886 and the lump, nut, pea, and slack produced in 1887 and 1888. The report for 1887 was prepared by Mr. Thomas B. Bancroft, and that for 1888 by Mr. R. M. Hazeltine, State mine inspector.

Coal produced in Ohio, by counties, in 1886, 1887, and 1888.

Counties		1886.			18	1887.			1	1888.	
Countries.	Lump.	Nut.	Total.	Lump.	Nut.	Pea and slack.	Total.	Lump.	Nut.	Peaandslack.	Total.
	Short tons. Sho	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.					
Athens	766, 411	132, 635		884, 622	141,900	57,021	83,		167, 181	87,958	1, 336, 698
		111,527			108, 363	118, 430	721, 767	735, 054	182, 264	190, 788	
		67, 598			74,985	47, 455	516,	314, 034	90, 575	61,585	466,
		9, 573			17, 412	19,012	124,	114,051	24, 478	29, 376	
		32, 535			39, 137	67, 567	393,	217,541	74,558	62, 998	
		84, 297			100, 475	92, 798	553	259, 552	64, 984	59, 192	383, 728
		2,562				2, 365	15	13, 571		3,151	
		2, 179			2, 283	836	10	5,500		1,059	
		104,347				43,052	353	881, 706	162,050	42, 782	
		377				317	4	2, 465	200	200	
						76, 770	34,	827,854	174, 726	86, 181	
						31, 270	593	171, 138	31,605	40, 435	
						7,497	43,	114,757	21, 243	1,806	
						16, 290	25	143, 781	18,976	35, 695	
						8, 710	185	170, 280	48,773	23, 430	
		11,590			9,442	35, 133	17,	148, 782	17,890	45, 189	
			313,040	210, 294		43,056	272, 349	177, 477	11, 775	41,783	
						009	4,				
					1,320	1,000	6,	4,000	1,200	1,000	6, 200
		261, 535				155, 515	370,				
Portage		9,066	70, 339			12, 072	65,				
Stark	510					116 177					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	207					14,005					
	919					61.818					
	1691					8, 109					
	67					8,982	-				
	66				8, 436	11,808			9,498	11,834	91, 157
	4,000	1,500	5,500	1,480		9	1,880	1,462	115	855	2, 432
Total	7, 299, 024	1, 336, 187	8, 635, 211	7, 900, 204	1, 342, 945	1,057,658	10, 300, 807	8, 241, 145	1,558,707	1,111,099	10, 910, 951
		-									

The following table shows the annual increase and decrease in production by counties from 1886 to 1890:

Comparative statistics by counties in Ohio from 1886 to 1890.

Counties.		ared with 86.		ared with 87.	1889 comp 1888	ared with (a).		pared with (b) .
	Increase.	Decrease.	Increase.	Decrease.	Increase.	Decrease.	Increase.	Decrease.
	Short	Short	Short	Short	Short	Short	Short	Short
	tons.	tons.	tons.	tons.	tons.	tons.	tons.	tons.
Athens	184, 497		253, 155			112, 512		18, 731
Belmont	147, 988		386, 339			466, 244	132, 248	
Carroll	76,698		61, 784			3, 315		22, 815
Columbiana	179, 994			49,866	130, 633			29, 229
Coshocton	71,857		43, 112			1,304	11, 101	
Gallia		2,059	1, 357		6, 486			6,696
Guernsey	119, 813			169,885		21,560	51, 571	
Harrison		1,477		1, 167	30, 859			25, 124
Hocking	111, 492		233, 475			241, 489	474, 378	
Holmes		2, 144		2,405	1,302			(c)9, 423
Jackson				45, 944		161, 887	44,004	
Jefferson	18, 209			50, 697	28, 652		219, 342	
Lawrence		23, 374		5, 753		35, 150		25, 652
Mahoning		40, 691		41, 314	9,528		15,756	
Medina		26, 924		27, 035		62, 391	3,681	l
Meigs		7,058	57, 278			22, 206	35, 088	
Monroe					(d)20,725			19, 725
Morgan		270		4, 100	(d)8,060			(c)8,060
Muskingum	75, 327		39, 933		2, 144		15,714	
Noble	2,978			120	32, 200	l		31,550
Perry	263, 175			134, 035		171, 019	355, 631	
Portage		5, 176	5, 760		7, 194			7, 451
Stark	190, 742	, -, -,	9,063		58, 767			15, 545
Summit	13, 590		16, 209			61, 298	62, 271	
Trumbull	20,000	20, 542		10, 163				60, 406
Tuscarawas		20,002	39.651		137, 388			173, 630
Vinton	29, 714		18, 968			6,655		21, 324
Washington		3,620	552		15, 613			12,055
		3, 907		13, 933		6, 979		45, 650
Totals	2,003,739	137, 242	1, 166, 636	556, 477	489, 551	1, 423, 715	1, 420, 785	533, 066
Net increase or								
decrease	1, 866, 497		610, 159			934, 164	887, 719	

 α Includes product of small banks in 1889 and not in 1888. b Includes product of small banks in 1889 and not in 1890. eProduct of small banks in 1889 not enumerated in 1890. dEntire product of 1889; no product reported in 1888.

There are twenty-nine counties in the State which produced coal in 1889, though in two of them, Holmes and Morgan, the entire product was from small banks, and these are excluded from the tabulated statement for 1890. The total number of small banks in Ohio, as reported by the Census Office, is 1,745, which produced, in 1889, 506,049 short tons of coal. The counties showing increased production in 1889 over that of 1888 were Columbiana, Gallia, Harrison, Holmes, Jefferson, Mahoning, Monroe (*), Morgan (*), Muskingum, Noble, Portage, Stark, Tuscarawas, and Washington. The counties having a decreased product were Athens, Belmont, Carroll, Coshocton, Guernsey, Hocking, Jackson, Lawrence, Medina, Meigs, Perry, Summit, Trumbull, Vinton, and Wayne. The counties having an increased production in 1890 over 1889 were Belmont, Coshocton, Guernsey, Hocking, Jackson, Jefferson, Mahoning, Medina, Meigs, Muskingum, Perry, and Summit. The most notable increases were in Hocking and Perry counties, that in

^{*} No product reported in 1888.

the former county being 474,378 short tons, and in the latter 355,631 short tons. The counties having a decreased production were Athens, Carroll, Columbiana, Gallia, Harrison, Lawrence, Monroe, Noble, Portage, Stark, Trumbull, Tuscarawas, Vinton, Washington, and Wayne.

The coal-producing portions of the State of Ohio are, for convenience of description, divided into twelve districts. The names of these districts, the counties or parts of counties embraced by them, and the amount of coal produced in each (exclusive of the product of small banks) for 1889 and 1890, are shown in the following table:

Coal product of Ohio in 1889 and 1890, by districts.

Names of districts.	Counties embraced in the districts.	Product in 1889.	Product in 1890.	Increase.	Decrease.
Jackson	Jackson	Short tons. 922, 631	970,878	48, 247	Short tons.
Ohio Valley	Lawrence, Gallia, Meigs, Monroe, Belmont, Jeffer- son, and Medina.	1, 292, 469	1,754,905	462, 436	
Hocking Valley	Vinton, Hocking, Athens, and part of Perry.	3, 089, 525	3, 705, 464	615, 939	•••••
Cambridge	Guernsey	336, 840	413, 739	76, 899	
Macksburg	Washington and Noble	23, 982	12,840		11, 142
Carrollton Valley	Harrison	4, 200	8,600	4, 400	
Muskingum Valley.	Part of Perry, and Muskin- gum.	756, 859	1, 051, 270	294, 411	
Tuscarawas Valley.	Coshocton, Tuscarawas, Stark, Summit, and Wayne.	1, 738, 387	1, 675, 549		62, 838
Salineville	Columbiana	562, 230	567, 595	5, 365	
Carrollton Valley	Carroll	337, 583	328, 967		8, 616
Mahoning Valley	Mahoning and Trumbull	327, 915	304, 033		23, 882
Palmyra	Portage	78, 117	70, 666		7, 451
		9, 470, 738	10, 864, 506	1, 507, 697	113,929
Increase of product of commercial mines.		******	1, 393, 768	1, 393, 768	

The Hocking Valley is the most important producing district in the State, the product for 1890 being nearly one-third the entire product of the State. The following table shows the annual output of the Hocking Valley district for the past nine years:

Product of the Hocking Valley district from 1882 to 1890.

Years.	Short tons.	Years.	Short tons.
1882 1883 1884 1885			3, 348, 547 3, 484, 354 3, 089, 525 3, 705, 464

Annual coal product of Ohio from 1872	Annual co	al product of	f Ohio	from	1872 to	1890.
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Years.	Short tons.	Years.	Short tons.
1872 1873 1874 1875 1876 1877 1878 1879 1880 1881	4, 550, 028 3, 267, 585 4, 864, 259 3, 500, 000 5, 250, 000 5, 500, 000 6, 000, 000	1882 1883 1884 1885 1886 1887 1888 1889	8, 229, 429 7, 640, 062 7, 816, 179 8, 435, 211 10, 301, 708 10, 147, 180 9, 470, 738

The following tables, compiled by Mr. Sidney D. Maxwell, superintendent of the Cincinnati Chamber of Commerce, exhibit interesting statistics of the coal trade of southern Ohio for a number of years:

Receipts of coal at Cincinnati for nineteen years.

Years.	Pittsburg (Youghio- gheny).	Kanawha.	Ohio river.	Canal.	Anthracite.	Other kinds.	₹otal.
1871-'72 1872-'73 1873-'74 1874-'75 1876-'76 1876-'77 1877-'73 1879-'80 1880-'81 1881-'82 1882-'83 1882-'83 1885-'86 1885-'86 1886-'87 1887-'88	24, 014, 681 24, 225, 002 27, 017, 592 28, 237, 572 26, 743, 055 20, 769, 027 31, 750, 968 37, 807, 961 33, 895, 064 32, 239, 473 32, 286, 133 34, 933, 542 37, 701, 094 41, 180, 713 36, 677, 974	Bushels. 4, 476, 619 6, 004, 675 3, 631, 823 6, 384, 033 8, 912, 801 10, 715, 459 13, 950, 802 13, 280, 347 14, 588, 573 17, 329, 349 20, 167, 875 20, 926, 596 23, 761, 853 19, 221, 196	Bushels. a10, 359, 906 a11, 075, 072 a10, 398, 153 4, 277, 327 4, 400, 792 5, 141, 150 3, 288, 008 4, 268, 214 3, 151, 934 3, 550, 881 3, 309, 534 3, 590, 688 3, 007, 078 93, 435 1, 533, 358 544, 940 454, 385	Bushels. 1,104,003 1,162,052 710,000 565,352 409,358 322,171 380,768 333,549 202,489 67,684 77,336 180,621 293,010 314,774 205,717 129,503 26,098 12,129	Bushels. 72, 171 75, 000 112, 000 248, 750 282, 578 376, 125 439, 350 712, 075 770, 525 770, 925 977, 250 1, 257, 900 1, 287, 925 1, 314, 775 1, 328, 225 1, 001, 175	Bushels. 1, 597, 260 2, 068, 322 1, 913, 793 1, 654, 425 2, 136, 850 2, 351, 699 2, 336, 752 3, 090, 715 2, 997, 216 3, 910, 795 2, 683, 864 2, 720, 253 5, 710, 649 3, 075, 000 4, 709, 775	Bushels. 30, 790, 796 37, 274, 497 35, 234, 834 35, 390, 310 40, 183, 317 40, 183, 317 4210, 627 48, 198, 246 40, 244, 438 59, 267, 620 54, 138, 322 56, 412, 059 54, 138, 322 57, 416, 529 63, 345, 532 70, 705, 639 65, 992, 421 67, 988, 146

a Including Kanawha coal.

OREGON.

Total product in 1889, 64,359 short tons; spot value, \$163,650. Total product in 1890, 61,514 short tons; spot value, \$177,875.

The product of coal in Oregon continues to come principally from one mine, the output from other sources in 1889 being only 56 tons, and no account of this small factor has been taken in the product reported for 1890. The one commercial property is located at Marchfield, in Coos county, and the bulk of the product is shipped to San Francisco. The average price received for coal in 1888 was \$3 per ton. In 1889 the price fell to \$2.60 per ton, and rose again in 1890 to \$2.89. The number of men employed in 1888 and 1889 was 160. The number reported for 1890 was 208, the increase probably being due to extended development work, looking to an increased production in the near future.

Amount, value, and distribution of the coal product of Oregon in 1889 and 1890.

Distribution.	1889.	1890.
Loaded at mines for shipment Sold to local trade and used by employés Used at mines for steam and heat.		Short tons. 58, 821 1, 936 757
Total	64, 359	61, 514
Total value	\$163,650	\$177, 875

The coal is classed as a lignite, but is said to be similar in appearance to the bituminous coals of the Mississippi Valley. It will not coke, but serves very well for domestic purposes, and is also good for black-smithing use. No authentic statistics of coal mining in Oregon have been obtained prior to 1886. In 1885 it was stated that the product probably did not exceed 50,000 short tons, and though that figure is undoubtedly excessive, it is quoted as the product for that year in the following table:

Coal product of Oregon from 1885 to 1890.

Years.	Short tons.	Years.	Short tons.
1885 1886 1887	45,000	1888 1889 1890	64, 359

PENNSYLVANIA.

The total product in 1889, including coal shipped, the output of small banks, the coal sold by regular establishments to local trade and employés, and the amount consumed at the collieries for steam and heat was 81,719,059 short tons; spot value, \$93,671,480. Total product in 1890, 88,770,814 short tons; spot value, \$101,760,688.

Anthracite: Total product in 1889, 40,665,152 long tons, or 45,544,970 short tons; spot value, \$65,718,165. Total product in 1890, 41,489,858 long tons, or 46,468,641 short tons; spot value, \$66,383,772.

Bituminous: Total product in 1889, 36,174,089 short tons; spot value, \$27,953,315. Total product in 1890, 42,302,173 short tons; spot value, \$35,376,916.

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ANTHRACITE.

[BY JOHN H. JONES.]

Total product in 1889, 40,665,152 long tons (equivalent to 45,544,970 short tons); spot value, \$65,718,165. Total product in 1890, 41,489,858 long tons (equivalent to 46,468,641 short tons); spot value, \$66,383,772.

The total production of anthracite coal in Pennsylvania during the calendar year 1889 was 40,665,152 tons of 2,240 pounds (equal to 45,544,970 tons of 2,000 pounds). The marketable product, that is, the amount of coal shipped and sold to local trade and employés, was 37,146,456 long tons (or 41,604,031 short tons), valued at the mines at \$65,718,165, or an average of \$1.76 $\frac{9}{10}$ per long ton. The quantity reported by the transportation companies as actually carried to market, which is the usual basis for statistics of shipments, was 35,407,710 tons during the year 1889; 1,329,580 tons were used by employés and sold to local trade in the vicinity of the mines, and 3,518,696 tons were reported as consumed for steam and heating purposes in and about the mines. For reasons stated below the item of colliery consumption is excluded from the valuation of the product.

The total production of anthracite coal in Pennsylvania during the calendar year 1890 was 41,489,858 long tons (or 46,468,641 short tons), of which the marketed amount was 38,403,552 long tons (or 43,011,978 short tons), valued at the mines at \$66,383,772, or an average of \$1.72 $\frac{9}{10}$ per long ton. The total quantity loaded on cars and sent to market was 36,617,042 tons during the year 1890; 1,786,510 tons were used by employés and sold to local trade in the vicinity of the mines, and 3,086,306 tons were consumed for steam and heat in and about the The item of colliery consumption is, however, somewhat indefinite, the coal being taken either from the current mining or from screenings, and used where needed, often without preparation, and rarely included in the accounts of the operator, being reported in most instances as "approximated." For these reasons it has been excluded from the basis of valuation of the product at the mines. The average number of days worked during the year 1890 was 200. The number of persons employed during the year, including superintendents, engineers, and clerical force, was 126,000. The total number of regular establishments or breakers equipped for the preparation and shipment of coal was 350, exclusive of small diggings and washeries supplying local trade.

The average number of days worked during the year 1889 by all collieries was 194. The suspension of mining, during periods aggregating

about one-third of the year, was caused mainly by the inability of the market to absorb a larger product. The number of persons employed during the year, including superintendents, engineers, and clerical force, was 125,229. The total amount paid in wages to all classes during the year was \$39,152,124. The total number of regular establishments or breakers equipped for the preparation and shipment of coal was 342, 19 of which were idle during the year. Besides these, there were 49 small diggings and washeries, supplying local trade. There were also 18 new establishments in course of construction.

Comparing the statistics of anthracite coal production in 1889 and 1890, it will be seen that there was a gain in product during the latter year of 824,706 long tons (equal to 923,671 short tons) and an increase in value of \$665,607, the average price per ton realized at the mines during each year being \$1.76 $\frac{9}{10}$ and \$1.72 $\frac{9}{10}$, respectively. The average number of days worked during 1890 was 200, as against 194 days in 1889. The total number of employés at anthracite mines in 1889 was 125,229 and in 1890, 126,000. The number of regular establishments increased from 342 in 1889 to 350 in 1890.

The anthracite coal fields of Pennsylvania are situated in the eastern part of the State, and extend about equal distances north and south of a line drawn through the middle of the State from east to west, in the counties of Carbon, Columbia, Dauphin, Lackawanna, Luzerne, Northumberland, Schuylkill, Sulliyan, and Susquehanna, and known under three general divisions, viz: Wyoming, Lehigh and Schuylkill regions. Geologically they are divided into five well-defined fields or basins, which are again subdivided, for convenience of identification, into districts, as follows:

Geological fields or basins.	Local districts.	Trade regions.
Northern	Carbondale Scranton Pittston Wilkesbarre	Wyoming
Western Northern	Plymouth Kingston Bernice	·
Eastern Middle	(Green Mountain	Lehigh
Southern	Beaver Meadow Panther Creek East Schuylkill West Schuylkill Lorberry	
Western Middle	Lykens Valley { East Mahanoy West Mahanoy Shamokin.	Schuylkill Schuylkill

The following table shows the annual shipments of anthracite coal from the Pennsylvania fields since 1820, with the percentages from each region:

Annual shipments of anthracite coal in Pennsylvania since 1820, with the number of tons and percentage shipped from each region.

Years.	Schuylkill r	egion.	Lehigh re	gion.	Wyoming re	egion.	Total.
	Long tons.	Per ct.	Long tons.	Per ct.	Long tons.	Per et.	Long tons
1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832			365				36
1821	1 400	39.79	1,073	60.21			1,07
1823	1,480 1,128	16. 23	2, 240 5, 823	83.77			3, 72 6, 95
1824	1, 567	14. 10	9, 541	85.90			11, 10
1825	1, 567 6, 500	18, 60	28, 393	81.40			34, 89
1826	16, 767	34.90	31,280	65, 10			48, 04
1827	31, 360	49.44	32, 074	50, 56			63, 43
1828	47, 284	61.00	30, 232	39, 00		:-:	77.5
1829	79, 973	71.35	25, 110 41, 750 40, 966	22.40	7, 000 43, 000 54, 000	6, 25	112, 08 174, 73 176, 85
1830	89, 984 81, 854	51.50 46.29	41, 750	23, 90 23, 17	51,000	24. 60 30. 54	174, 76
1832	209, 271	57. 61	70,000	10 97	84 000	23. 12	363, 23
1833	252, 971	51.87	193 001	25, 22	84,000 111,777	22. 91	487, 74
1834	226, 692	60.19	106, 244	1-28, 21	43,700	11.60	376. 63
1835	339, 508	60.54	106, 244 131, 250 148, 211 223, 902	23, 41	- 43,700 90,000	16.05	560, 73
1836	432, 045 530, 152	63.16	148, 211	21.66	103, 861	15. 18	684, 11 869, 44
1837	530, 152	60.98	223, 902	25, 75	115, 387	13. 27	869, 44
1833	446, 875	60.49	213, 615	28.92	199 200	10.59	738, 69
1840	475, 077 490, 596	58. 05 56. 75	221, 025 295, 313	27. 01 26. 07	148 470	14. 94 17. 18	818, 40 864, 3'
1841	624, 466	65. 07	143, 037	14.90	192, 270	20. 03	959, 7
1839	624, 466 583, 273 710, 200	52. 62	221, 623 225, 313 143, 037 272, 540 267, 793 377, 092	24, 59	90,000 103,861 115,387 78,207 122,300 148,470 192,270 252,599 285,605	22.79	1, 108, 4
1843	710, 200	56, 21	267, 793	21. 19	285, 605	22.60	1, 108, 4 1, 263, 5
1844		54.45	377,002	23, 12	285, 005 365, 911 451, 836 518, 389 583, 067 685, 196 732, 910 827, 823	22.43	1, 630, 8
1845	1, 131, 724	56, 22		21.33	451, 836	22.45	2, 013, 0; 2, 344, 0
1845	1, 308, 500	55, 82	517, 116 633, 507 670, 321 781, 556	22.07	518, 389	22.11	2, 344, 0
1847	1,665,735	57. 79 56. 12	670, 291	21.98	685,007	20, 23 22, 18	2, 882, 30
1840	1,733,721 1,728,500	53, 30	781 556	21. 70 24. 10	732 910	22. 60	2, 882, 30 3, 089, 23 3, 242, 90
1850	1, 840, 620	54.80		20, 56	827, 823	24. 64	3, 358, 89
1851	2, 328, 525	52, 34	964, 224	21,68	1, 156, 167	25, 98	4 448.9
1852	2, 636, 835	52.81	1, 072, 136	21.47	1, 284, 500	25. 72	4, 993, 47 5, 195, 13 6, 002, 23
1853	2, 665, 110	51, 30	964, 224 1, 072, 136 1, 054, 309 1, 207, 186 1, 284, 113 1, 351, 970	20, 29	1, 284, 500 1, 475, 732 1, 603, 478 1, 771, 511	28.41	5, 195, 1
1854	3, 191, 670	53.14	1, 207, 186	20, 13	1, 603, 478	26. 73	6, 002, 2
1855	3, 552, 943 3, 603, 029	53, 77 52, 91	1, 284, 113	19, 43 19, 52	1,771,511	26.80 28.47	6, 608, 50 6, 927, 58
1857	3, 373, 797	50. 77	1, 318, 541	19. 84	1, 972, 581 1, 952, 603	29. 39	6, 644, 9
1858	3, 273, 245	47.86	1 380 030	20. 18	2, 186, 094	31. 96	6, 839, 36
1859	3, 448, 708	44. 16	1, 628, 311 1, 821, 674 1, 738, 377	20, 86	2 731 226	34.98	6, 839, 30 7, 808, 20 8, 513, 13
1860	3, 749, 632	44.04	1, 821, 674	21.40 21.85	2, 941, 817 3, 055, 140	34. 56	8, 513, 13
1861	3, 160, 747	39.74	1, 738, 377	21.85	3, 055, 140	38.41	7, 954, 20
1862	3, 372, 583	42.86		17. 17	0, 140, 770	39. 97	7, 869, 40
1863	3, 911, 683	40.90	1,894,713	19.80	3, 759, 610 3, 960, 836	39, 30 38, 92	9, 566, 00
1865	4, 161, 970 4, 356, 959	40. 89 45. 14	2,034,009	20. 19	3 954 510	33 72	9 652 39
1851 1852 1853 1854 1855 1856 1856 1857 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1873 1874	5, 787, 902	45, 56	1, 894, 713 2, 054, 669 2, 040, 913 2, 179, 364 2, 502, 054 2, 502, 582 1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	21. 14 17. 15 19. 27	3, 254, 519 4, 736, 616	33. 72 37. 29	10, 177, 4' 9, 652, 3' 12, 703, 8' 12, 988, 7'
1867	5, 787, 902 5, 161, 671	45. 56 39. 74	2,502,054	19, 27	5, 325, 000	40, 99	12, 988, 7
1868	5, 330, 737	38.52	2, 502, 582	18.13	5 069 146	43, 25	15, 801, 40
1869	5, 775, 138	41.66		14.06	6, 141, 369	44. 28	13, 866, 13
1870	4, 968, 157	30. 70	3, 239, 374	20, 02	7, 974, 660	49. 28	16, 182, 19
1871	6, 552, 772 6, 694, 890	41, 74 34, 03	3, 239, 374 2, 235, 707 3, 873, 339 3, 705, 596	14. 24 19. 70 17. 46	5, 506, 140 6, 141, 369 7, 974, 660 6, 911, 242 9, 101, 549 10, 309, 755	44.02	16, 182, 19 15, 699, 79 19, 669, 79
1873	7, 212, 601	33, 97	3 705 506	17.46	10, 309, 755	46. 27 48. 57	
1874	6, 866, 877	34. 09	3, 773, 836	18. 73	27, 1904, 408	47, 18 1	20, 145, 13 19, 712, 4
1874 1875 1876 1877 1878 1878 1879 1880 1881 1881 1882 1883 1883	0, 281, 712	31, 87	2, 834, 605	14.38	10 506 155	53.75	19, 712, 4
1876	6 221 934	33, 63	3 854 919	20.84	8, 424, 158 8, 300, 377 8, 085, 587 12, 586, 293	45. 53	10. 001. 0.
1877	8, 195, 042 6, 282, 226 8, 960, 829	39, 35	4, 332, 760 3, 237, 449 4, 595, 567	20.80	8, 300, 377	39.85	20, 828, 1'
1878	6, 282, 226	35. 68	3, 237, 449	18. 40 17. 58	8, 085, 587	45. 92	17, 605, 20
1879	8, 960, 829	34, 28 32, 23	4, 595, 567	17, 58	12, 586, 293	48. 14 48. 72	26, 142, 68
1881	7, 554, 742 9, 253, 958	32, 23	4, 463, 221 5, 294, 676	19, 05 18, 58	13 051 382	48. 96	23, 437, 2- 28, 500, 0
1882	9, 459, 288	32.48	5, 689, 437	19.54	12, 380, 298 11, 419, 279 13, 951, 383 13, 971, 371 15, 604, 492 (a) 15, 677, 753 (a) 16, 236, 470 (a) 17, 931, 826	47. 98	29, 120, 09
1883	10, 074, 726	31. 69	6, 113, 809	19, 23	15, 604, 492	49.08	29, 120, 09 31, 793, 09
1884	9, 459, 288 10, 074, 726 9, 478, 314	30. 85	5, 689, 437 6, 113, 809 5, 562, 226	19. 23 18. 11	(a)15, 677, 753	51.04	30, 718, 29 31, 623, 50
1885	9, 488, 426	30.01		18.65	(a) 16, 236, 470	51. 34	31, 623, 53
1886	9, 381, 407	29. 19	5, 723, 129	17. 89	(a) 17, 031, 826 (a) 19, 684, 929	52.82	32, 136, 36 34, 641, 0
1886	10,609,028	30.63	4, 347, 061	12, 55	(a) 19, 684, 929	56. 82	38 115 7
1000	10, 054, 116	27. 93 29. 28	6, 904, 072	14. 78 17. 57	(a) 19, 026, 300	57. 29 53 15	38, 145, 71 35, 817, 09
1889	10, 654, 116 10, 486, 185 10, 867, 822	29. 28	5, 723, 129 4, 347, 061 5, 639, 236 6, 294, 073 6, 329, 658	17. 28	(a) 21, 852, 366 (a) 19, 036, 835 (a) 19, 417, 979	53.04	36, 615, 45
Total	264, 363, 696	35. 76	134, 828, 394	18. 24	339, 998, 900	46.00	739, 190, 99

a Includes Loyalsock field.

The figures shown in the above table represent the actual shipments to market by rail and water, including the coal forwarded to tidewater

and other storage docks for further transportation. The colliery consumption and the local sales at mines (not transported) are not included.

The quantity of coal produced in each of the counties comprising the anthracite fields of Pennsylvania, during the years 1889 and 1890, is shown in the following tables:

Production of Pennsylvania anthracite coal of all grades, by counties, in 1889.

	/TI. 4 - 1 1 4	_	ition of total pr	roduct.
Counties.	Total product of coal of all grades for year 1889.	Loaded at mines for shipment on	Used by employés and sold to local tradeatmines.	Used for heat and steam at mines.
Susquehanna and Sullivan. Lackawanna Luzerne Carbon Schuylkill Columbia Northumberland Dauphin	16, 607, 177 1, 210, 973 9, 052, 619 628, 695	Long tons. 319, 126 7, 823, 694 14, 892, 324 1, 080, 544 7, 837, 369 2, 770, 914 553, 632	Long tons. 5, 820 588, 535 446, 036 19, 592 181, 893 15, 663 57, 857 14, 184 1, 329, 580	Long tons. 26, 896 527, 392 1, 268, 817 110, 837 1, 033, 357 73, 759 347, 969 129, 669 3, 518, 696

Production of anthracite coal, of all grades, in 1890, by counties.

	(Datal product	_ Disposition of total product.			
Counties.	Total product of coal of Loaded at all grades for year 1890. Loaded at mines for shipment on railroad cars.		Used by em- ployés and sold to local tradcat mines.	Used for steam and heat at mines.	
Susquehanna and Sullivan. Lackawanna Luzerne Carbon Schuylkill Columbia Northumberlaud Dauphin	9, 109, 330 16, 892, 099 1, 252, 636 9, 228, 434 640, 692	Long tons. 399, 315 7, 978, 765 15, 189, 715 1, 101, 018 7, 996, 874 550, 510 2, 851, 769 549, 076 36, 617, 042	Long tons. 4, 569 791, 716 599, 968 26, 195 246, 086 21, 026 66, 242 30, 708	Long tons. 15, 955 338, 849 1, 102, 416 125, 423 985, 474 69, 156 316, 889 132, 144 3, 086, 306	

The largest actual shipment during any year in the history of the trade was made in 1888, being 38,145,178 tons of 2,240 pounds. The largest actual shipment for any one month was 4,187,527 tons, in October, 1888. The largest actual shipments ever made in each of the months of any year to December, 1890, inclusive, are given in the table below, and show that, if the mines should be operated as actively in each month of the year as they ever have been in that month, the product for the year would be a little less than 40,000,000 long tons.

Largest shipments of anthracite for each month of any year.

Years.	Months.	Tonnage.
1887 1887 1888 1889 1889 1889 1888 1888	March April May June July August September October November	2, 622, 529 2, 551, 003 2, 911, 272 2, 856, 593 3, 016, 531 3, 038, 216 3, 627, 522 4, 097, 563 3, 916, 326 4, 187, 527 3, 718, 652 3, 068, 079
	Maximum shipment practicable	39, 611, 813

The initial lines of transportation from the anthracite coal fields are operated by the following companies:

Delaware, Lackawanna and Western Railroad Company.

New York, Susquehanna and Western Railroad Company.

New York, Ontario and Western Railroad Company.

Delaware and Hudson Canal Company.

Erie and Wyoming Valley Railroad Company.

Central Railroad Company of New Jersey.

Lehigh Valley Railroad Company.

Pennsylvania Railroad Company.

Philadelphia and Reading Railroad Company.

New York, Lake Erie and Western Railroad Company.

The reports formerly made showing the shipments of coal by the respective initial railroad lines traversing the anthracite fields of Pennsylvania were discontinued at the close of 1888, owing to the confusion arising from the liability to duplicate certain tonnages originating upon one line and delivered to another near the mines for transportation to market. It is therefore impracticable to continue the comparative tables of such shipments which have hitherto appeared in this volume.

The tables below show the general distribution of the anthracite coal for 1889 and 1890, shipped as above stated, based upon the most reliable data available. The Survey has not been able to obtain reports for 1890 sufficiently complete from the transportation lines of the country to insure the degree of accuracy desired, and has therefore been compelled to approximate in many cases.

Distribution of anthracite coal for 1889.

Sections.	Long tons.	Per cent
Pennsylvania, New York, and New Jersey	. 22, 314, 331 5, 407, 357	63, 02 15, 27
Western States Southern States	. 4, 922, 076	13, 90
Pacific Coast. Canada	20, 900 1, 094, 736	0, 06 3, 09
Total		100.00

Distribution of anthracite coal for 1890.

Sections.	Long tons.	Per cent.
Pennsylvania, New York, and New Jersey. New England States Western States Southern States Pacific Coast. Canada Foreign. Total	5, 442, 556 5, 459, 320 1, 742, 521 11, 100	62. 05 14. 86 14. 91 4. 76 0. 03 3. 27 0. 12

The cost of mining anthracite coal and preparing it for shipment is governed by so many conditions, which vary greatly in different localities, and in the diversity of practice, that no compilation would be of value which comprehended any large number of operations. A valuable and interesting statement, however, upon this subject, from data compiled from the books of a single establishment, was prepared by the late Dr. Charles A. Ashburner, and was published in the volume of Mineral Resources for 1888, pp. 329, 330, to which attention is directed.

During the past year much interest has been developed upon the subject of the utilization of the anthracite coal waste, i. e., the screenings resulting in the preparation of the coal into regular sizes at the breakers. This waste, aside from the fact that it constitutes a large per cent of the product which brings no return to the operator and is therefore a loss in the mining account, has become a source of additional expense owing to the difficulty of disposing of it in the vicinity of the breaker. Millions of tons of pure coal are at this moment lying in unsightly pyramids throughout the entire region. The governor of the State has appointed a commission consisting of Hon. Eckley B. Coxe, Mr. P. W. Sheafer, and Mr. J. A. Price, to consider this subject and report upon the same to the next session of the legislature. This commission composed of gentlemen of eminent ability, has collected a vast amount of information to be presented in their forthcoming report. which is awaited with great interest. Mr. Coxe, in an address delivered before the Wilkesbarre Board of Trade, makes this reference to the subject:

"The future prosperity of the (Wyoming) Valley depends in a great measure upon the utilization of the waste coal product. This can not be done, however, by sending it away to other points, but by bringing here such enterprises as can use this waste fuel with profit. If instead of shipping the smaller sizes of coal to distant points and selling it for 30 or 40 cents a ton, we had industries here that would use it in the employment of labor, the result would be much more satisfactory to the people of this region. Wherever we travel in the anthracite region we see vast piles of culm blazing, almost priceless fuel going up in smoke—wasted. Every pound of that culm produces heat that might be used to advantage in scores of industries were it only utilized as it

should be. This gives us something to think about. Wherever such waste is seen, we know that somewhere in this country people are going without shoes who might be clothed and fed were the waste stopped and the waste material utilized."

Various schemes for utilizing this waste, by the manufacture of compressed fuel, in combination with combustible volatile substances, have been attempted, but none as yet have attained commercial importance in competition with the natural product.

Much confusion and inconvenience in the marketing of anthracite coal has been, in times past, occasioned by the want of uniformity in the sizes of the coal produced. At a meeting held for the purpose in Wilkesbarre this subject was considered, and the following sizes of meshes were adopted, to take effect January 1, 1891:

Egg, through 2\frac{a}{4} inches and over 2 inches. Stove, through 2 inches and over 1\frac{1}{4} inches. Chestnut, through 1\frac{1}{4} inches and over \frac{a}{4} inch. Pea, through \frac{a}{4} inch and over \frac{1}{4} inch. Buckwheat, through \frac{1}{4} inch and over \frac{1}{4} inch. No. 2 buckwheat, through \frac{1}{4} inch and over \frac{1}{4} inch.

It will be observed that the size known as "small stove" has been omitted. The meeting at which the above action was taken was composed of operators from every part of the anthracite fields, and represented over 90 per cent. of the entire production. Apropos of the classification of anthracite coal by sizes, the following interesting statement has been prepared by Mr. F. E. Saward, of the *Coal Trade Journal*, relating to the changes taking place in the proportions of the several sizes required by the markets:

"It is an interesting fact that while the output of anthracite has increased in the past ten years, there has been a radical change in the proportions of each size of coal made at the breakers. Why this is so is known to those who are more familiar with the course of events, but the average reader may have lost sight of the fact that the furnace trade has dropped off, while the steam coal trade has changed from one size to another.

"New markets have been opened for the increased quantity of the domestic sizes that have been made, but the making of so great a quantity has caused a lessening of the price, and it has also caused a larger percentage of the smaller coals (now largely used for steam) to be made; these have been disposed of for steam purposes as against soft or bituminous coals. It is doubtful if the gross result in dollars and cents is much beyond the result for the quantity marketed ten years ago.

"We have been led to these conclusions by the perusal of the figures showing the percentages made by one of the larger producers of Lehigh coal in the years 1879 and in 1889.

Percentage output of rarious sizes of anthracite made by a producer in the Lehigh region.

Sizes.	1879.	1839.
Lump and steamer Broken Egg Stove Chestnut Pea Buckwheat and small coals.		8. 91 16. 69 13. 13 13. 35 15. 58 14. 27 18. 07

"The percentages made at all the collieries in the Lehigh district in 1879 were as follows:

Percentages of sizes of anthracite in the Lehigh district in 1879.

Sizes.	Per cent.	Sizes.	Per cent.
Lump Steamer Broken Egg	2.3 14.5	Stove Chestnu Pea Buckwheat	16. 7 7. 9

"It is doubted if the result would show them to be very far away from those figures recorded above as for one of the principal concerns. That shows a very great increase in the small coals below chestnut, at any rate.

"One of the larger producers in the Wyoming district, whence so much free-burning coal is had, makes the following comparative showing of percentages for the years 1879 and 1889:

Percentage of various sizes of anthracite made by a producer in the Wyoming region.

Sizes.	1879.	1889.
Lump and steamer		11.00
Broken Egg Stove	14.06	11. 00 15. 00 25. 00
Chestnut Pea	20.32	21.00 9.00
Buckwheat and small.		8.00

"This shows a loss in broken (or former steamer size) and in the stove, to the increase of the smaller sizes, such as pea, buckwheat, etc.

"The percentages of Schuylkill coal have also changed, as the following will show; the figures are the average of all grades of coal, both hard and free burning:

Percentage of various sizes of anthracite produced in the Schuylkill region.

Sizes.	1883.	1889.
Lump and steamer Broken Egg Stove Small stove. Chestnut Pea Buckwheat.	14. 3 14. 7 15. 5 19. 0 5. 1 11. 6 14. 8 5. 0	9. 4 14. 5 13. 6 14. 8 8. 4 12. 8 18. 3 8. 2

"The changes do not appear so radical in this last statement, for the figures are not at hand for the earlier year named in the other comparative statements, but it is sufficient to show that the growth of the anthracite trade has been mainly on the small coals.

Recapitulation.

		1879.			1889.	
	Lump and steamer.	Domestic.	Smalls.	Lump and steamer.	Domestic.	Smalls.
Lehigh Wyomin Schuylkill	15, 80 11, 13 14, 30	68, 50 81, 13 65, 90	15.70 7.74 19.80	8, 91 11, 00 9, 40	58.75 72.00 64.10	32, 34 17, 00 26, 5n
Average	13, 74	71.84	14.42	9.77	64, 95	25, 28

"In 1879 the total product was 26,142,689 tons. The percentages were as follows:

Percentages of sizes of anthracite from the Schuylkill region in 1879.

Sizes.	Per cent.	Tens.
Lump and steamer. Domestic	71.84	18, 780, 908
Smalls	14. 42	3, 769, 775

"In 1880 the total product was 35,407,710 tons. The percentages were as follows:

Perentages of sizes of anthracite from the Schuylkill region in 1889.

Sizes.	Per cent.	Tons.
Lump and steamer. Domestic Smalls.	64.95	3, 459, 333 22, 997, 307 8, 951, 069

"In the item classed as 'domestic' is included all sizes from broken to chestnut—both included—though, as is well known, not all this coal goes for domestic or house use, but the proportion now is infinitely greater than it was ten years ago, for broken and chestnut were then largely used as steam raisers.

"The loss is great in the Schuylkill and Lehigh lump, as these districts supply the furnace trade, which now takes coke: the Wyoming lump is mainly for steam, and that trade appears to have been held."

During the year 1890 extensive developments have been in progress in all parts of the anthracite coal fields. In the southern field, between Tremont and Minersville, new collieries are being constructed by the Lehigh Valley Coal Company, Mr. Calvin Pardee, Messrs. J. P. &

J. H. Hosie, and the Philadelphia and Reading Coal and Iron Company. The latter company has completed the North Brookside and Good Spring collieries in the Lykens district. Silver Creek colliery in the East Schuylkill district, and Maple Hill colliery in the East Mahanoy district. The Midvalley colliery of Messrs. Righter, Leisenring & Co. will begin shipments early in 1891. Oneida colliery of Messrs. Coxe Brothers & Co. is nearly ready for operation.

In the northern field shipments have begun from the following recently completed collieries: Clinton tunnel, Ontario, Washington, Wm. A., Babylon, Pettibone, and Mount Lookout.

The Schuylkill and Lehigh Valley railroad has been opened between Minersville and Lizard Creek Junction, where it connects with the Lehigh Valley system.

The New York, Ontario and Western railroad extension, from Hancock, New York, to Scranton, Pennsylvania, has been opened for traffic, and is receiving coal from several collieries located between Forest City and Scranton.

The large breaker attached to the Neilson colliery of Messrs. J. Langdon & Co., near Shamokin, Pennsylvania, was destroyed by fire May 16, 1890. The central breaker of the Delaware, Lackawanna and Western Railroad Company, near Hyde Park, was destroyed by fire August 18, 1890.

On August 17, several large breakers in the vicinity of Wilkesbarre, Pennsylvania, were damaged by a windstorm. All of them, however, were restored and put in operation before the close of the year.

Extensive storage yards have been constructed at Landingville and at Mahanoy Plane by the Philadelphia and Reading Railroad Company: at South Plainfield by the Lehigh Valley Railroad Company; and at Hampton Junction by the Central Railroad of New Jersey. These together with the increased storage and dock facilities recently completed by the Lehigh Valley, the Philadelphia and Reading, the Delaware. Lackawanna and Western, and the New York. Lake Erie and Western interests at Buffalo and other lake ports, will enable the companies to conduct mining operations with more regularity, and facilitate the movement of coal during periods of slack trade, thus insuring not only more steady work for the employes at the mines, but will enable the companies to meet demands for particular sizes on short notice. Not the least of the advantages gained by the establishments of these storage yards is the increased expedition in the handling of cars.

The continued mild weather in the early part of the year, coupled with the constant tendency to overproduction caused a weakening of prices in the Eastern markets which had its effect also upon the Western rates, and before the close of the first half of the year prices had reached a point lower than at the corresponding period in 1889. Many retailers and consumers, taking advantage of this condition of affairs, increased their orders and secured sufficient coal to meet their require-

ments until far into the autumn and early winter months. Efforts were made to advance prices during the latter half of the year, and the ad vances were announced by the usual circulars, but to what extent these prices were obtained it is difficult to say. The product was not con trolled, during the year, as contemplated by the action of the producers to meet the actual demands of the markets; nevertheless, the condition at the close of the year were not discouraging. The stocks at tide water shipping points at the close of the year were only about one-hal what they were at the beginning, while the shipments were half a mil lion tons greater during the year 1890 than the previous year. The reg ular increase in the consumption of anthracite coal goes on from year to year, though it is difficult to determine the exact ratio. The tables show, approximately, the percentage in general distribution, but it is well understood that all this is subject to modification, owing to the large and varying quantities of coal in stock at the interior points o storage, all of which has been counted in the tonnage statement.

Bituminous coal has not made the inroads upon the anthracite markets predicted by those interested in the former fuel. The small sizes of anthracite, pea, buckwheat, etc., being supplied in larger quantities and with more certainty of steady supply, have not only held their own but have found new demands at fairly remunerative prices. The rates of transporation, of course, must be low, and this has been recognized by the railroad companies who provide special tariffs for the small sizes.

PENNSYLVANIA BITUMINOUS COAL.

Total product in 1889, 36,174,089 short tons; spot value, \$27,953,315. Total product in 1890, 42,302,173 short tons; spot value, \$35,376,916.

The bituminous coal fields of Pennsylvania form the northeastern end of the Appalachian field. The total area underlaid by workable coal beds is about 900 square miles. The coal mines of the State are confined to twenty-seven counties, later enumerated. The largest coal area is contained in the western and southwestern parts of the State, extending west from the crest of the Allegheny mountains to the Ohio line, and southwest of a line drawn from New Castle, in Lawrence county, northeast to Kane, in McKean county, and thence southeast in the direction of Bellefonte, in Center county. Ragged edges of broken Coal Measures extend beyond these lines. In addition, isolated areas are found in the Wellersburg Basin, in Somerset county; in the Broad Top coal field, in Huntingdon, Blair, and Fulton counties; in the Tipton field, west of Altoona, in Blair county, and in the fields in Bradford and Tioga counties. The characteristics of the Coal Measures in which these beds occur have been described in former reports.

Notwithstanding the fact that the total product of bituminous coal in the United States for 1889 was 2,485,812 short tons less than in 1888, the production of Pennsylvania increased 2,377,362 short tons, a gain nearly as great as the total decrease, and shows the loss sustained by

other States to have been 4,863,174 short tons. The increase in the product of bituminous coal in Pennsylvania in 1888 was 2,279,871 short ons. This was in a year of general increase and represented only about 17 per cent. of the total gain. The increase, from a comparative standpoint, in 1889 is a remarkable one. The returns for 1890 show an nerease in the product of Pennsylvania bituminous coal of 6,128,084 short tons. The details of the respective increases and decreases in the production, by counties, for the two years is shown in the following table, together with a statement of the production in 1886, 1887, and 1888:

Comparative statistics of the Pennsylvania bituminous mines, by counties.

					1889.			1890,	
Counties.	1886.	1887.	1888.	Total product.	Increase over 1888.	Decrease from 1888.	Total product.	Increase over 1889.	Decrease from 1889.
•	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.
Allegheny	4, 202, 086	4, 680, 924	5, 575, 505	4, 717, 431		858, 074	4, 894, 372	176,941	
Armstrong	210,850	235, 221	226, 093	289, 218	63, 125		380,554	91, 336	
Beaver.	208, 820	197, 863	63, 900	93,461	29, 561		139, 117	45,656	
Bedford	173, 372	311, 452	248, 159	257, 455	9, 294		445, 192	187, 739	-
Dar	305, 695	287, 367	314, 013	215, 410		98, 603	208, 196	82, 786	
Eradford	206, 998	167, 416	163,851	129,141		34, 710	126, 687		70 m
Sutler.	162,306	161,764	194,715	182, 281	93, 876		9 700 974	000 000	121, 013
Campuer	1, 222, 028	1, 421, 980	1, 240, 400	1, (51, 604	211, 204		2, 130, 334	1, 039, 230	(6)
Conton	000 010	500,000	000 500	202, 200	19,957		459 114	780 92	(m)
Clamon	190 5.1.1	202 250	525, 100	506 520	12, 501		519 987	100,00	8.1.909
Clearfield	3 753 986	5 180 311	5 208, 981	5 924 506	100, 100	174 175	6 651 587	1, 427, 081	101
Clinton	000, 1001, 10	7100,001,0	39,000	100 000	74 000		159,000	53,000	
200	526.036	609, 757	555, 960	614, 113	58. 153		1, 121, 534	507, 421	
Fayette	4, 494, 613	4, 540, 322	5, 208, 993	5, 897, 254	688, 261		6, 413, 081	515, 827	
freene	5,600	3,002	5, 323	53, 714	48, 391		(q)		(<i>q</i>)
Huntingdon	318, 581	265, 479	281, 823	280, 133			322, 630	42, 497	, ,
Indiana	103, 615	207, 597	157, 285	153, 698		3, 587	357, 580	203, 882	
Jefferson	1, 023, 186	1, 693, 492	2, 275, 349	2, 896, 487	621, 138		2, 850, 799		45, 688
Lawrence	101, 154	125, 361	106,921	143, 410	36, 489		140, 528		2,882
MeKean	617	9, 214	10,443	11,500	1,057		(p)		(g)
Mercer	537, 712	539, 721	487, 122	575, 751	88, 629		524, 319		51, 432
Somerset	349, 926	416, 240	370, 228	442, 027	71, 799		522, 796	80, 169	0000
Thomas	1, 384, 800	1, 328, 963	1, 106, 146	1, 036, 175	4 011	69, 971	903, 997		152, 178
Washington	1 619 407	1 001 615	1 700 000	9 961 601	#, 511		9 27 687	995 154	(n)
Westmoreland	5 416 480	6 074 486	6, 519, 773	7 631 191	1 111 351		2, 200, 501	659 380	
Unreported mines and counter bente complexing less than 10	of tata to	201 11 10 10	of state to	****	TOO (1777)		100	and face	
٠.		200,000	240,000	(a)			l(c) 1, 000, 000	925, 575	
Total	27, 094, 501	31, 516, 856	33, 796, 727	36, 174, 089	3, 852, 472	1, 241, 110	42, 302, 173	6, 567, 933	439, 849
Not increase		4 400 955	0 970 071	0000 mm0 6	000 226 0		190 001	6 100 001	
TACO THAT GREEK		*, 422, 500	2, 219, 011	=, 511, 502	2, 617, 302		0, 120, 004	0, 120, 00¥	
	-								

a Included in county distribution. Included in product of country banks, of Stimate based on the census returns for small banks, which for 1889 wave, approximately 800,000 short product from country banks and decrease delineted from forth and product from country banks and decrease delineted from forth scientists.

It will be seen from the foregoing table that in 1889 Allegheny county uffered the greatest loss in tonnage, having over 66 per cent. of the oss sustained in all the counties in which decreases in product ocurred. Westmoreland county showed a remarkable increase, being early one-half of the total net increase of the State, and exceeding by 8,058 short tons the aggregate increase of the county from 1886 to 888. Fayette county came second in increased tonnage, with a gain f 688,261 short tons; Jefferson third, with an increase of 621,138 short ons, and Washington, fourth, shows 571,879 short tons in excess of the receding year's product. In remarking upon the decrease of product n Allegheny county it may be well to call attention to the statement nade under the coal trade review of Pittsburg, that the shipments had allen off 29,993,900 bushels (of 76 pounds), or something over 1,000,000 hort tons. Allowing for a production based upon an expectation of a emand which did not materialize, it will be seen that the two stategents are compatible, and the fact that the decrease in production was ot so great as the decrease of shipments will in part account for the omparatively small increased production in 1890.

In 1890 the county showing the greatest gain on the preceding year was Clearfield, whose product in 1890 was 1,427,081 short tons greater han in 1889. Cambria county increased 1,039,290 short tons, and the other notable increases were in Westmoreland county, 659,380 short ons; Fayette county, 515,827 short tons; Elk county, 507,421 short ons, and Washington county, 471,766 short tons. The counties having an increased production in 1889 and an apparent decreased product in 1890 were Butler, Clarion, Jefferson, Lawrence, and Mercer. But against this must be set the fact that the product of small mines is included in the county distribution in 1889 and not accounted for in 1890, except in a total estimate for the State.

The following tables show the bituminous coal product of Pennsylvania in 1889 and 1890, by counties, with the distribution and value:

Bituminous coal product of Pennsylvania in 1889, by counties.

	Dis	sposition of	total produ	ict.			Average
Counties.	Loaded at mines for shipment on railroad cars and boats.	Used by employés and sold to local trade.	Used for steam and heat at mines.	Made into	Total product.	Value of total product at mines.	nnmher of persons ent- ployed.
Allegbeny Armstrong Beaver Bedford Blair Bradford Butler Cambria Center Clarion Clearfield Elk Fayette Greene Huntingdon Hudiana	229, 402 44, 932 237, 554 80, 777 121, 976 183, 477 1, 74, 508 380, 331 535, 251 4, 937, 506 596, 014 593, 149	204, 282 59, 460 48, 180 6, 932 4, 188 6, 365 94, 064 179, 525 4, 964 57, 500 89, 580 7, 549 111, 714 53, 714 9, 111	Short tons. 25, 103 356 249 3, 889 2, 918 800 2, 162 7, 296 115 3, 370 19, 651 4, 789 101, 272	23, 670 100 9, 078 127, 527 8, 888 390, 335 9, 717 468 177, 769 5, 761 5, 091, 119 82, 094	Short tons. 4, 717, 431 289, 218 93, 461 257, 453 215, 410 129, 141 288, 591 1, 751, 664 395, 127 596, 589 5, 224, 506 614, 113 5, 897, 254 537, 144 280, 133	\$4,000,104 210,067 110,604 205,672 210,466 171,387 270,394 1,348,484 311,544 430,850 4,403,551 498,728 3,702,548 57,307 211,597	9, 386 459 162 560 466 321 451 750 940 7, 703 1, 185 6, 567
Jefferson Lawrence Mercer Somerset	53, 498 2, 371, 703 117, 094 509, 737 370, 791	80, 200 53, 684 25, 696 51, 231 50, 909	11, 403 620 14, 783 586	20, 000 459, 697	153, 698 2, 896, 487 143, 410 575, 751 442, 027	124, 088 2, 117, 531 150, 537 511, 202 308, 400	139 3, 738 267 1, 094 525
Tioga Washington Westmoreland Cameron, Clinton, Lycoming, McKean and Venango	1, 010, 544 2, 261, 040 3, 488, 873	12, 572 64, 847 299, 874	8, 543 11, 972 109, 597	4,516 27,042 3,732,780	1, 036, 175 2, 364, 901 7, 631, 124	1, 264, 889 1, 557, 486 5, 674, 493	2, 400 4, 005 9, 109
The State		14,510			126, 711 36, 174, 089	101, 386 27, 953, 315	53, 780

Bituminous coal product of Pennsylvania in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average number em- ployed.
Allegheny Armstrong Beaver Bedford Blair Bradford Butler Cambria Center Clarion Clearfield Clinton Elk Fayette Huntingdon Indiana Jefferson	4, 643, 050 341, 447 119, 216 305, 282 163, 399 121, 359 147, 935 2, 487, 414 501, 563 6, 351, 454 159, 000 1, 064, 372 996, 469 229, 855 283, 102	Short tons. 174, 870 11, 964 18, 355 10, 279 1, 852 1, 355 9, 372 26, 348 5, 684 8, 425 9, 629 11, 788 12, 044 8, 486 2, 184 7, 805	Short tons. 37, 496 2, 480 1, 286 1, 490 506 3, 973 2, 471 15, 186 2, 399 61, 715 374 123, 264 3, 222 112 6, 830	Short tons. 38, 956 25, 563 260 128, 231 132, 439 7, 800 262, 006 67, 846 228, 789 45, 000 5, 281, 304 81, 067 72, 182 157, 652	4, 894, 372 280, 554 139, 117 445, 192 298, 196 126, 687	\$4, 534, 708 275, 011 145, 946 356, 905 241, 678 161, 751 146, 162 2, 332, 997 356, 121 386, 617 5, 642, 998 123, 326 942, 981 4, 931, 015 247, 364 294, 389 2, 421, 960	198 251 251 288 284 196 237 361 230 237 236 255 247 237 245 247 245	9, 036 661 205 662 595 595 292 314 4, 140 623 9, 324 200 1, 871 6, 503 611 668
Lawrence Mercer Somerset Tioga. Washington Westmoreland Small mines	94, 908 488, 205 486, 322 852, 621 2, 775, 610	45, 109 25, 313 10, 041 19, 986 8, 253 45, 075 1, 000, 000 1, 473, 317	511 10, 801 593 11, 405 12, 454 97, 169	25, 840 19, 985 40, 350 4, 528, 826	140, 528 524, 319 522, 796 903, 997 2, 836, 607 8, 290, 504 1, 000, 000	142, 682 446, 392 341, 518 995, 936 2, 649, 627 6, 691, 532 750, 000	245 232 231 225 192 227 228	3,971 307 1,023 646 2,019 4,644 12,080

ALLEGHENY COUNTY.

(Coal produced in 1889, 4,717,431 short tons; 1890, 4,894,372 short tons.)

The coal product of Allegheny in 1888 was 894,581 short tons in excess of the product of the preceding year, and this gain was greater than that of any other county with the exception of Westmoreland. This was followed by a revulsion of trade in 1889, for the product decreased 858,074 short tons, falling back to within 36,507 short tons of the product of 1887. In 1890 the product was 176,941 short tons more than in 1889; it was 681,133 short tons less than 1888, and 213,448 short tons more than in 1887.

The following table exhibits the product of Allegheny county since 1884:

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	2, 863, 631 3, 588, 244 4, 202, 086 4, 680, 924	1888 1889 1800	5, 575, 505 4, 717, 431 4, 894, 372

The following table shows the shipments from the Pittsburg district by slack-water navigation down the Monongahela and Ohio rivers since 1860:

Shipments of Pittsburg coal by slack-water navigation since 1860.

Years.	Quantity.	Years.	Quantity
1860	Short tons. 1,517,909	1876	Short tons 2, 495, 800
1861		1877	
1862		1878	
1863		1879	
1864		1880	3, 361, 93
1865		1881	
1866	1, 704, 212	1882	4, 057, 384
1867		1883	
1868		1884	
1869		1885	
1870		1886	
1871		1887	
1872		1888	
1873	- was was	1889	
1874		1890	4, 400, 000
1875	2, 275, 265		

ARMSTRONG COUNTY.

(Coal produced in 1889, 289,218 short tons; 1890, 380,554 short tons.)

This county produced 9,128 tons less in 1888 than in 1887. The product in 1889 was 63,125 tons more than in 1888, and an increase of 91,336 tons over 1889 is noted in the product of 1890. The annual production of Armstrong county for seven years has been as follows:

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Coal product of Armstrong county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	139, 327	1888 1889 1890	289, 218

BEAVER COUNTY.

(Coal produced in 1889, 93,461 short tons; 1890, 139,117 short tons.)

The product of coal in Beaver county in 1889 was 29,561 short tons more than in 1888, in which year the product fell off two-thirds from 1887. In 1890 a further gain of 45,656 tons was made, but the loss of 1888 was not made up, the product of 1890 being still 58,746 tons short of the yield in 1887.

Coal product of Beaver county, Pennsylvania, for seven years.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	184, 631	1888 1889 1890	63, 900 93, 461 139, 117

BEDFORD COUNTY.

(Coal produced in 1889, 257,453 short tons; 1890, 445,192 short tons.)

The coal mines of this county, together with those of Huntington and the greater portion of those of Blair, are located in the broad top semi-bituminous coal basin. There was an increased production in 1889 over 1888 of 9,294 short tons, followed by a large increase in 1890 of 187,739 tons.

The coal beds of this county belong to the Lower Productive Coal Measures. The names which have been adopted for these coal beds have been local, since it has only been within the last few years that the geological survey of the State has established the identity of these coal beds with those of the Freeport, Kittauning, and Clarion beds of the western Pennsylvania bituminous coal fields.

The annual production of Bedford county for seven years has been as follows:

Coal product of Bedford county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	107, 694 173, 372	1888 1889 1890	257, 453

BLAIR COUNTY.

(Coal produced in 1889, 215,410 short tons; 1890, 298,196 short tons.)

The total product in this county in 1889 was 98,603 tons less than in 1888. In 1890 the product increased 82,786 tons over 1889. The falling off in 1889 was due, not to the suspension of any one or more mines, but to a decreased output at each one of the seven important mines of the county. The reaction in 1890 was also participated in by all the producing companies with one exception.

Coal product of Blair county, Pennsylvania, from 1884 to 1890.

Years	Short tons.	Years.	Short tons.
1884 1885 1886 1887	 205, 075 305, 695	1888 1889 1890	215, 410

BRADFORD COUNTY.

(Coal produced in 1889, 129,141 short tons; 1890, 126,687 short tons.)

The annual coal product of this county shows a steady decrease in amount since 1884. The decrease in 1889 from 1888 was 34,710 short tons. The succeeding decrease in 1890 was 2,454 short tons. Only two companies are operating in the county on a commercial scale, the Towarda Coal Company and the Long Valley Coal Company, the former having been producing coal continuously since 1856. The following table exhibits the total product of the county since 1884:

Coal product of Bradford county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	249, 920 206, 998		129, 141

BUTLER COUNTY.

(Coal produced in 1889, 288,591 short tons; 1890, 167,578 short tons.)

The total product of this county for 1888 was reported at 194,715 short tons. The seemingly large increase in 1889, and as notable a decrease in 1890, are due simply to the numerous small mines in the county, whose product, included in the returns for 1889, was 91,615 short tons. Deducting this factor from the total product in 1889 and comparing with the statistics for the preceding and succeeding years, it shows an increase over the product of 1889 of 2,261 short tons and a decrease in 1890 of 29,398 tons.

Coal product of Butler county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	151, 355 85, 429 162, 306 161, 764	1888 1889 1890	194, 715 288, 591 167, 578

CAMBRIA COUNTY.

(Coal produced in 1889, 1,751,664 short tons; 1890, 2,790,954 short tons.)

The coal product of Cambria county has increased each year since 1884. The increase in 1889 over the proceding year was 211,204 short tons, or nearly 14 per cent., while that in 1890 was 1,039,290 short tons, or within a fraction of 60 per cent. greater that the output of 1889. With the exception of Clearfield, the gain in the product of Cambria county was the largest in the State during the year, being 379,910 tons more than the gain of Westmoreland county, which comes third in increased production.

The following table exhibits the annual output of the coal mines of Cambria county since 1884:

Coal product of Cambria county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887		1888	

CAMERON COUNTY.

The product of coal in Cameron county in 1889 was 2,300 short tons, the output of one mine which went into the hands of a receiver in 1890, and no production was reported for that year.

CENTER COUNTY.

(Coal produced in 1889, 395,127 short tons; 1890, 452,114 short tons.)

The total product of this county for 1889 was 12,357 tons greater than during the previous year. In 1890 a further increase of 56,987 short tons was made.

Although the coal mined in the Snow Shoe basin in Center county has long been favorably known by the coal trade as a superior coal, yet the limited areas which are underlaid by coal beds, and the cost of mining as compared to more favorable conditions which exist in Clear-

field county, immediately to the west, have had a direct influence in diminishing the product of Center county. The large increase in the product of Clearfield county in 1890 and comparatively small gain in Center afford abundant proof of the advantages possessed by the former.

Coal product of Center county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	373, 504	1888	395, 127

CLARION COUNTY.

(Coal produced in 1889, 596,589 short tons; 1890, 512,387 short tons.)

Clarion county is one of the five bituminous coal producers which had an increased product in 1889, and a falling off in 1890 when the general tendency was toward increased business. The total product of this county in 1889 was 61,397 tons greater than during the previous year, and in 1890 84,202 tons less than during 1889. The annual production of the county for seven years has been as follows:

Coal product of Clarion county, Pennsylvania, from 1884 to 1890.

	Years.	Short tons.	Years.	Short tons.
188 188	4 5 6 7	299, 216 429, 544	1888	535, 192 596, 589 512, 387

CLEARFIELD COUNTY.

(Coal produced in 1889, 5,224,506 short tons; 1890, 6,651,587 short tons.)

The general depression in the coal trade in 1889 is exemplified by the product of Clearfield county, which from having a steady annual increase for five years, fell off in 1889, 174,475 short tons and increased 1,427,081 tons in 1890. The average yearly increase from 1884 to 1888 was 805,359 short tons, and from 1884 to 1890, 745,507 short tons, indicating that an ordinary business in 1889 would have given Clearfield county a practically steady annual increase in product.

The rapid development of the mines of Clearfield county is sufficiently shown in the coal tonnages of the Tyrone and Clearfield branch of the Pennsylvania railroad during the last twenty-nine years, and also in the tonnages of the Beech Creek railroad, which are given below:

Coal carried over the Tyrone and Clearfield branch railroad during the last twenty-seven years.

Years.	Short tons.	Years.	Short tons.
1862 1863 1864 1865 1806 1867 1868 1868 1870 1871 1872 1873 1874	7, 239 24, 330 65, 380 60, 629 107, 878 166, 364 170, 335 259, 994 379, 863 542, 896 431, 915 592, 860 639, 639 928, 297	1877 1878 1879 1880 1881 1882 1883 1883 1884 1885 1886 1886 1887	1, 631, 120 1, 739, 873 2, 401, 987 2, 838, 970 2, 857, 710 3, 173, 363 2, 901, 613 2, 273, 147 3, 256, 328 3, 389, 864 3, 215, 630
1876	1, 281, 861		

Beech Creek railroad tonnage.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	774, 055 1, 050, 238	1888 1889 1890	1, 694, 495 1, 556, 930 2, 081, 173

Coal product of Clearfield county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	3, 368, 671	1888 1889 1890	5, 398, 981 5, 224, 506 6, 651, 587

CLINTON COUNTY.

(Coal produced in 1889, 106,000 short tons; 1890, 159,000 short tons.)

There are many isolated areas of the top lands of this county which are underlaid by the lower beds of the Lower Productive Coal Measures. These beds have been prospected and worked on a commercial scale at various times during the past twenty-seven years. The thinness of many of the beds, the poor character of the coal as compared with that in other counties, and their height in the hilltops above the grade of railroad lines have all militated against the extensive development of the coal, although it is estimated that there are between 15,000 and 20,000 acres of land in the county underlaid by workable coal beds, which have an aggregate available tonnage of about 60,000,000 tons. Since 1884, and up to 1888, no product from this county has been reported. In the latter year the product was 32,000 short tons.

ELK COUNTY.

(Coal produced in 1889, 614,113 short tons; 1890, 1,121,534 short tons.)

The total product of this county in 1889 was 58,153 short tons greater than during the previous year, and in 1890 took a remarkable jump, gaining 507,421 short tons over 1889. The largest producer in the county is the Northwestern Mining and Exchange Company, operating both in Elk and Jefferson counties. The annual product of the county for seven years is exhibited in the following table:

Coal product of Elk county, Penneylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	413, 243 537, 826 526, 036 609, 757	1888	555, 960 614, 113 1, 121, 534

FAYETTE COUNTY.

(Coal produced in 1889, 5,897,254 short tons; 1890, 6,413,081 short tons.)

The total product of Fayette county has increased very regularly since 1887. The increase in 1888 over the previous year was 668,671 short tons. In 1889 the increase was 688,261 tons, and in 1890 515,827 tons. The largest operator for a number of years has been the H. C. Frick Coke Company, whose total product in this county in 1890 was 3,543,826 tons, of which 3,456,336 tons were made into coke, the remainder, 87,490 tons, being consumed at the mines. Of the total product of the county in 1889, 5,091,119 tons were made into coke, and 5,281,304 tons were so consumed in 1890. The annual product of the county since 1884 has been as follows:

Coal product of Fayette county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	4, 041, 643 3, 192, 172 4, 494, 613 4, 540, 322	1888	5, 208, 993 5, 897, 254 6, 413, 081

GREENE COUNTY.

The total product of Greene county in 1889 was 53,714 short tons, all of which was from mines not considered of commercial importance and not accounted in the returns for 1890, except in the total estimate for the State. The entire county is underlaid with valuable coal beds, but they are at such depth that the cost of production is too great to admit of competition with more favorable localities.

HUNTINGDON COUNTY.

(Coal produced in 1889, 280,133 short tons; 1890, 322,630 short tons.)

The total product of this county in 1889 was 1,690 tons less than during the previous year. The product in 1890 was 42,497 tons greater than during 1889.

This coal fields of the county are contained exclusively in the Broad Top semi-bituminous field. The mines are opened on both sides of what is known as the Broad Top Mountain field, on both sides of the mountain, being known respectively as the east and west fields.

On account of the superior character of the coal it is much sought for by the trade to supply special consumers. Although a very small area of the southwestern corner of the county is underlaid by coal beds, yet the amount of available coal is very considerable, and there are no facts to warrant the popular impression that the coal beds will be early exhausted, since the amount of available tonnage contained is such as to make it impracticable at the present time to enter into any speculation on this question.

Coal product of Huntingdon county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	247, 424 313, 581	1888	281, 823 280, 133 322, 630

Coal carried by the Huntingdon and Broad Top railroad to the Pennsylvania railroad at Huntingdon.

Years.	Short tons.	Years.	Short tons.
1873 1874 1875 1876 1876 1877 1878 1879 1880 1881	350, 245 226, 693 204, 921 159, 779 140, 143 150, 204 141, 594 174, 736 204, 819	1882 1883 1884 1885 1886 1887 1888 1889	271, 216 196, 534 192, 706 176, 075 385, 796 357, 438 375, 958 376, 801 515, 309

Coal carried by the East Broad Top railroad to the Pennsylvania railroad at Mount Union.

Years.	Short tons.	Years.	Short tons.
1875 1876 1877 1878 1879 1880 1881 1882	66, 104 54, 738 63, 068 67, 929 72, 450 91, 745	1883 1884 1885 1886 1887 1888 1889 1890	44. 737 43, 514 51, 878 51, 050 48, 581 55, 795 72, 253 70, 764

Coal product of Huntingdon county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	247, 424 313, 581	1888 1889 1890	281, 823 280, 133 322, 630

INDIANA COUNTY.

(Coal produced in 1889, 153,698 short tons; 1890, 357,580 short tons.)

The total product for this county for 1889 was 3,587 tons less than in 1888, and 53,899 tons less than during 1887. The falling off in 1888 and 1889, was due largely to the decreased output of the Saltsburg Coal Company, which fell from 160,000 tons in 1887 to 7,000 in 1889. The product in 1890 increased 203,882 short tons. This gain was due partly to a general increase in the product of all the old producers, and particularly of the Saltsburg Coal Company and the Glenwood Coal Company, which increased from 7,000 and 7,836_tons respectively in 1889 to 87,600 and 69,596 tons in 1890. Five new mines, not reported in 1889, had an aggregate output of 125,152 short tons. The difference in the increase apparent from this statement and that given as the actual increase in the county is due to the exclusion from the returns of 1890 of the product of small mines, which in 1889 amounted to 80,110 short tons. The product of the county for the past seven years has been as follows:

Coal product of Indiana county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	82, 750	1888 1889 1890	157, 285 153, 698 357, 580

JEFFERSON COUNTY.

(Coal produced in 1889, 2,896,487 short tons; 1890, 2,850,799 short tons.)

Jefferson county produced 621,138 more tons in 1889 than in the previous year. The product for 1890 was in reality about the same as in 1889, but the omission of the product of small mines from the total makes an apparent decrease of 45,688 tons. The following table shows the remarkable increases in the amount of coal produced since 1884. The most notable increases occurred in 1886, 1887, and 1888, being approximately 600,000 tons each year and averaging within a fraction of that figure.

Coal product of Jefferson county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	479, 675	1888 1889 1890	2, 275, 349 2, 896, 487 2, 850, 799

LAWRENCE COUNTY.

(Coal produced in 1889, 143,410 short tons; 1890, 140,528 short tons.)

The total product of this county for 1889 was 36,489 tons greater than during 1888, and (owing to the omission of small mines) 2,882 tons less in 1890 than in 1889. The product of the commercial mines in 1890 was 19,388 greater than the preceding year. Following is the product of the county as reported for seven years:

Coal product of Lawrence county, Pennsylvania, from 1884 to 1890.

Ī	Years.	Short tons.	Years.	Short tons.
	1884 1885 1886 1887	42, 137 101, 154	1888 1889 1890	143,410

M°KEAN COUNTY.

Including the coal taken out by small operators the product of Mc-Kean county in 1889 was 11,500 tons. The Buffalo Coal Company, which had been operating in the county on a commercial scale, but almost exclusively for locomotive use, ceased work in 1889, and the only production in 1890 was by individual diggers. The coal beds of the county are thin and the quality of the coal inferior, and these and other disadvantages prevent large operations.

MERCER COUNTY.

(Coal produced in 1889, 575,751 short tons; 1890, 524,319 short tons.)

Mercer county is one of the five in the State which had an increased product in 1889 and a decreased one in 1890, but in this county the falling off is not entirely attributable to the omission of country banks from the product of the latter year. The decrease in the product of commercial mines amounted to 19,935 short tons. Including the product of small mines in 1889, the decrease is shown to be 51,432 tons. The increase in product from 1888 to 1889 was 88,629 tons.

Coal product of Mercer county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887		1888. 1889. 1890.	487, 122 675, 751 524, 319

SOMERSET COUNTY.

(Coal produced in 1889, 442,027 short tons; 1890, 522,796 short tons.)

From a decreased product of 46,012 short tons in 1888, as compared with that of 1887, the output of the county shows a gain in 1889 of 71,799 short tons, and another gain in 1890 of 80,769 tons. The falling off in 1888 was due largely to decreased production by the principal operating company. With the exception of the depression in 1888 the production of the county has increased steadily since 1884, as shown in the following table:

Coal product of Somerset county, Peunsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887.		1888. 1889. 1890.	370, 238 442, 027 522, 796

TIOGA COUNTY.

(Coal produced in 1889, 1,036,175 short tons; 1890, 903,997 short tons.)

In Mineral Resources for 1888 it was stated that it was more than probable that the annual production of this county had already passed its maximum limit. The statement seems to have been borne out, for since 1886, when the largest yearly product is reported, the output has decreased annually. The product for 1889 was 69,971 tons less than during 1888, and in 1890, 132,178 tons less than in 1889. Owing to the unfavorable situation of the coal areas, and their scattered condition, the cost of mining is too great to admit of profitable competition with the more western counties of the State, where conditions are more favorable for economical mining. The production of Tioga county since 1884 is shown in the following table:

Coal product of Tioga county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	931, 922 1, 067, 081 1, 384, 800 1, 328, 963	1888 1889 1890	1, 106, 146 1, 036, 175 903, 997

The product of the Blossburg district since 1872 has been as follows:

Product of coal in Blossburg region since 1872.

Years.	Short tons.	Years.	Short tons.
1872 1873 1874 1875 1876 1877 1878 1879 1880	849, 262 991, 057 796, 388 581, 782 616, 984 602, 245 652, 597 874, 010 921, 555 1, 178, 581	1882 1883 1884 1885 1886 1887 1888 1889	1, 217, 870 1, 018, 342 1, 074, 581 1, 388, 611 1, 329, 239 1, 106, 959 1, 035, 926

VENANGO COUNTY.

There are only a few scattered areas in the southeastern part of Venango county, principally in the townships of Irwin, Clinton, Scrubgrass, Dotters, and Potterfield, which are underlaid by coal beds.

All the coal is mined to supply a local trade. This amounted in 1889 to 6,911 short tons.

WASHINGTON COUNTY.

(Coal produced in 1889, 2,364,901 short tons; 1890, 2,836,667 short tons.)

The total amount of coal produced in this county during 1889 was 571,879 tons greater than during 1888, and in 1890, 471,766 tons greater than in 1889. The product of commercial mines in 1890 was 521,697 short tons greater than in 1889, the output of country banks in 1889 being 49,931 short tons. Washington is destined to be one of the greatest coal-producing counties in the State; but on account of the fact that most of the workable coal beds are situated below water level, and will have to be mined from shafts, the large amount of capital which is required to develop these beds and the cost of operation would necessarily be greater than that in the more northern counties, where the coal beds can be mined above water level. These facts will make the development of the coal beds of the county a slow one. At the present time the Pittsburg coal bed supplies almost the entire product of the county, which is shipped by rail to Chicago, Cleveland, Columbus, and intermediate points, and by boat down the Monongahela river to Ohio and Mississippi river points.

Coal product of Washington county from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.
1884 1885 1886 1887	836, 633 1, 612, 407	1888 1889 1890	2, 364, 901

WESTMORELAND COUNTY.

(Coal produced in 1889, 7,631,124 short tons; 1890, 8,290,504 short tons.)

Westmoreland continues to be the queen county of the State in the amount of bituminous coal produced. It has for the past seven years produced more coal than any other county in the Pennsylvania bituminous field. In 1889 the total product was 1,733,870 tons greater than that of Fayette county, which came second. In 1890 the product of Westmoreland county was 1,638,917 tons greater than that of Clearfield, which changed places with Fayette in rank of producing importance. The product of Westmoreland county in 1889 was 1,111,351 greater than in 1888, and 659,380 tons greater in 1890 than in 1889. The product in 1890 was 754,715 tons greater than the product of commercial mines in 1889. The steady increase in the annual product of the county since 1884 may be seen from the following table:

Coal product of Westmoreland county, Pennsylvania, from 1884 to 1890.

Years.	Short tons.	Years.	Short tons.	
1884 1885 1886 1887	3, 282, 733 3, 774, 072 5, 446, 480 6, 074, 486			

TENNESSEE.

Total product in 1889, 1,925,689 short tons; spot value, \$2,338,309. Potal product in 1890, 2,169,585 short tons; spot value, \$2,395,746. The coal product of Tennessee decreased 41,608 short tons in 1889, as compared with that of 1888, but showed an increase in value of \$174,283. In 1890 the output increased 243,886 short tons, and the total value \$57,437.

The following tables show the amount of coal produced in Tennessee in 1889 and 1890, with the value and distribution of the product:

Coal product of Tennessee in 1889, by counties.

	I	Disposition	of total	product	t.			
Countles.	Loaded at mines for ship- ment on railroad cars and boats.	Sold to local trade at mines.	Used by em- ployés.	Used for steam at mines.	Manufac- tured into coke.	all grades	Total amount received for coal sold in 1889.	Total number of em- ployés.
	Short	Short	Short	Short	Short	Short		
Anderson	tons. 442, 319	tons.	tons. 9,700	tons. 5, 050	tons.	tons. 457, 069	\$531, 920	986
Bledsoe		225				225	280	
Campbell		691	2, 985	1, 410	1,000	123, 103	146, 610	393
Cumberland						124	155	
Fentress		25				25	30	
Franklin, Roane, and White	53, 608	1, 401	2, 118	10, 796	106, 628	174, 551	318, 686	390
Grundy		280	700	2, 100	143, 136	400, 107	395, 767	501
Hamilton		893	60	2, 110	25, 159	241,067	313, 991	625
Marion	103, 288	2,663	11	633	97, 328	203, 923	230, 116	423
Morgan	64, 037	3, 452	-100	640		68, 229	91, 511	135
Overton and Putnam Rhea	2,000	1,505	50	• • • • • • • •	145, 639	10 149, 194	· 10 164, 118	475
Scott		1,908	165	295	20, 240	108, 027	145, 075	180
Van Buren		10				10	10	
Warren		25				25	30	
Total	1, 334, 424	13, 212	15, 889	23, 034	539, 130	1, 925, 689	2, 338, 309	4, 108

a Prospecting.

Coal product of Tennessee in 1890, by counties.

Countles.	Loaded at mines for ship ment.	Sold to local trade and used by employes.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average number em- ployed.
AndersonCampbell	Short tons. 574, 053 119, 467	Short tons. 5,700 3,100	Short tons. 2,650 3,800	Short tons.	Short tons, 582, 403 126, 367	\$680, 249 153, 790	291 212	1, 325 251
Franklin, Roane, and White Grundy Hamilton Marion	12, 000 176 755 231, 464 129, 440	4, 554 2, 849 1, 000 12, 700	7, 692 2, 469 1, 500 800	100, 356 167, 394 43, 932 70, 262	124, 602 349, 467 277, 896	141, 714 326, 827 318, 328 225, 403	209 310 285 226	315 880 500 523
Morgan Rhea Scott Small mines	138, 633 100, 545	12, 700 4, 345 3, 170 214 4, 300	540 4, 032 100	204. 263 35, 500	213, 202 143, 518 211, 465 136, 365 4, 300	225, 403 158, 243 211, 465 175, 327 4, 400	258 258 200 241	b 363 450 475
Total	1, 482, 357	41, 932	23, 583	621, 713	2, 169, 585	2, 395, 746	(c)263	5, 082

a Prospecting.

b One hundred and seventy-five convicts.

c Avorage for the State.

Extended descriptions of the Tennessee coal fields have been published in previous reports with numerous analyses of the coals and cokes. The coal-producing regions are divided into three State inspection districts, the first including the counties of Franklin, Grundy, Marion, and White; the second the counties of Hamilton, Morgan, Rhea, Roane, and Scott; and the third the counties of Auderson, Campbell, and Claiborne. The product of these districts in 1888, 1889, and 1890 (exclusive of small banks) was as follows:

271

Coal product of Tennessee in 1888, 1889, and 1890, by districts.

Districts	1888.	1889,	1890.
First Second Third	683, 973		616, 819

The product of coal in Tennessee from 1873 to 1890 is shown in the following table:

Coal product of Tennessee from 1873 to 1890.

Years.	Short tons.	Years.	Short tons.	Years.	Short tons.
1873 1874 1875 1876 1877 1878	350, 000 360, 000 550, 000 450, 000	1879. 1880. 1881. 1882. 1883. 1884.	641, 042 750, 000 850, 000 1, 000, 000	1885. 1886. 1887. 1888. 1889. 1890.	1, 900, 000 1, 967, 297 1, 925, 689

The number of men employed at Tennessee coal mines in 1890 was 4,767, against 4,108 in 1889. Of the number employed in 1890, 175 were convicts.

TEXAS.

Total product in 1889, 128,216 short tons; spot value, \$340,617. Total product in 1890, 184,440 short tons; spot value, \$465,900.

Although nine counties are reported by the Census Office as producing coal in 1889, in only four of them—Erath, Maverick, Medina, and Webb—is it mined commercially. The other five—Coleman, Jack, McCullough, Rains, and Wise—produced an aggregate of little more than 1,000 short tons. There is nothing to report on the development of coal mines in the State except the increased production of those previously described; the product in 1889 being 38,216 short tons greater than that of the year before and the product of 1890, 55,824 short tons greater than that of 1889. The amount of coal produced in the two years is shown in the following table, together with the distribution and value of the product:

Coal product of Texas in 1889 and 1890.

Distribution.	1889.	1890.
Loaded at mines for shipment	Short tons. 120, 602 6, 552 1, 062	Short tons. 180, 800 1, 840 1, 800
Total	128, 216	184, 440
Total value	\$340,617	\$465, 900

UTAH.

Total product in 1889, 236,651 short tons; spot value, \$377,456. Total product in 1890, 318,159 short tons; spot value, \$552,390.

Coal mining in Utah has been carried on since 1864, but no record of the amount produced was made until 1885, when the product was 213,120 short tons. As yet no thorough geological survey has been made of the coal fields of the Territory, and therefore any reliable estimate of the possibilities of the Territory in the way of future coal production is not practicable. Mr. Ellsworth Daggett contributed an interesting article on the coal fields of Utah to Mineral Resources for 1882, which contains practically all that is known on the subject. During 1888 there was considerable activity in coal mining in Utah, the production increasing 78,940 short tons over the previous year. In 1889 the product decreased 22,310 short tons, but reacted again in 1890 with an increase of 81,508 short tons over 1889.

The most important recent advance in coal mining in Utah has been caused by the opening of the Pleasant Valley No. 1 mine, located at Scofield, Emery county, and operated by the coal department of the Union Pacific Railway Company. The property embraces 1,800 acres of land, on which three coal seams have been opened; the upper 7 feet in thickness, the middle 12 feet, and the lower 28 feet. The mine opened is on the lower seam, and the entire thickness of coal, 28 feet, is taken out, the vein being all clean coal without bone or slate.

The amount, value, and distribution of the coal product of Utah in 1889 and 1890 was as follows:

Coal product of Utah in 1889 and 1890.

Distribution.	1889.	1890.
Loaded at mines for shipment . Sold to local trade and used by employés Used for steam at mines Made into coke	Short tons. 216, 960 17, 062 412 2, 217	Short tons, 279, 336 13, 749 1, 015 24, 059
Total	236, 651	318, 159
Total value	\$377, 456	\$552, 390

Coal product of Utah from 1885 to 1890.

Years.	Short tons.	Years.	Short tons.
1885 1886 1887	200,000	1888 1899 1890	236, 651

VIRGINIA.

Total product in 1889, 865,786 short tons; spot value, \$804,475. Total product in 1890, 784,011 short tons; spot value, \$589,925.

The total coal product of Virginia in 1889 was 207,214 short tons less

than in 1888. In 1890 it decreased 81,775 tons from 1889. The falling off in 1889 was due partly to the suspension of operations at the Winterpock mines in Chesterfield county. These mines were flooded in 1890 and could not be worked. The Southwest Virginia Improvement Company, the largest operator in the State, also curtailed its output during the year. The following tables exhibit the amount of coal produced in the State during 1889, and 1890 by counties, with the value and distribution of the product:

Coal product of Virginia in 1889, by counties.

	D	ispositio	n of tota	d produc	t.	Total nea	Total	
Counties.	Loaded at mines for shipment on rail- road cars.	Sold to local trade at mines.	Used by em- ployés.	Used for steam at mines.	Manufac- tured into coke.		amount received for coal sold in 1889.	Total number of em- ployés.
	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.	Short tons.		
Buchanan		89	80			169	\$345	
Chesterfield and Henrico	44, 648	798	45	3,920		49, 411	77, 692	257
Dickenson		23	12			35	106	
Lee and Wythe		370				370	703	
Montgomery	3, 062		226	235		8, 165	19,644	56
Pulaski and Tazewell	685, 171	1,062	5,242	3,361	112, 210		705, 121	1,242
Russell		398	4			402	603	
Wise		164	24			188	261	
Total	732, 881	7, 546	5, 633	7, 516	112, 210	865, 786	804, 475	1, 555

Coal product of Virginia in 1890, by counties.

Counties.	Loaded at mines for ship- ment.	Sold to lo- cal trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average num- ber em- ployed.
Henrico	Short tons. 19, 346	Short tons.	Short tons.	Short tons.	Short tons. 19, 346	\$24, 183	300	24
Montgomery. Pulaski and Taze- well .	2, 349 586, 946	3, 140 13, 862	138 4, 770	153, 460	5, 627 759, 038	11, 400 554, 342	205 298	36 1, 235
Total	608, 641	17,002	4, 908	153, 460	784, 011	589, 925	(b) 296	1, 295

a Mines flooded.

b Average for the State.

All but a very small portion of the coal product of the State comes from the Flat Top region, which has been fully described in previous volumes of Mineral Resources. The "Iron Belt" has added some valuable literature to the subject in a history of the development of this remarkable field, from which the following is abstracted:

"The development in the Flat Top coal field started in the fall of 1881, but only surface work on the side of the mountain was done. In January, 1882, about 20 miners were landed at the point in Tazewell county, Virginia, where now stands the town of Poeahontas, then a howling wilderness, having taken nine days to make the trip from New York, the greater part of this time being consumed in making their way

across the mountains from Wytheville. A place was cleared away and a shanty was erected, in which the men cooked their meals and had their sleeping apartments.

"The wet season in the spring of 1882 retarded the progress of the work, which was all out of doors, but in March of that year the first blast was put in the East mine, and on April 1, Mr. Thomas C. Blair, now a successful capitalist of Roanoke, Virginia, closed a contract with the Southwest Virginia Improvement Company to run the No. 1 East mine 1 mile; also the air course and the No. 1 West mine. The work was then pushed with vigor till fall, when it was stopped for a time on account of the inability of the railroad to reach the mines, and in consequence of which all the coal taken from the mine was dumped in front of the opening.

"The New River division of the Norfolk and Western railroad was completed in 1883, and the first earload of the product of the new coal field was shipped through to Norfolk and distributed among the poor. When the car left Pocahontas it was decorated with branches of laurel, and as it passed through the various towns along the route the people, realizing that the completion of the Norfolk and Western branch road to the coal mines would mark the beginning of a new era in the history of our development, in their enthusiasm draped the car with bunting and flags, and when it arrived at Norfolk it was one mass of red, white, and blue.

"When the mines were first opened a shipment of 200 and 300 tons per day was considered a great output, but when the big explosion took place in the year 1884 the daily output was many times greater than this. This explosion was beneficial to the new coal fields, inasmuch as it attracted the attention of the public to it. At that time there were thousands of people in the State who did not know there was such a place as Pocahontas, or had not heard of the wonderful developments going on there.

"In the beginning of 1885 the Norfolk and Western Railroad Company built a branch road from Bluestone Junction which tapped the north side of the Flat Top field. The first to enter this side of the field was the firm of John Cooper & Co. and Messrs. Freeman & Jones. Since the opening of this road the development has been phenomenally rapid.

"The Pocahontas Flat Top coal measures are above the water level, in veins ranging from 5 to to 13 feet in thickness, extending through an area estimated to contain not less than 300 square miles. Pocahontas coal is from the Lower Coal Measures and is semibituminous, containing but 18 per cent. of volatile matter. The veins dip to the north and west, and the extension of the Ohio division of the Norfolk and Western railroad north to the Ohio river and the road west to the Cumberland mountains pass through the Middle and Upper measures, thus opening up coal of greater volatile matter, bituminous, splint, and cannel."

Total shipments over the Norfolk and Western Railroad from 1883 to 1890.

Years.	Short tons.	Years.	Short tons.
1883 (from month of June)	272, 173 651 987	1887 1888 1889 1890	1, 563, 343 1, 783, 527

Part of the above shipments are from the portion of the Pocahontas field which extends into Mercer and McDowell counties, West Virginia. The amounts for the two States are combined in order to show the business of the Flat Top region.

WASHINGTON.

Total product in 1889, 1,030,578 short tons; spot value, \$2,393,239. Total product in 1890, 1,263,689 short tons; spot value, \$3,426,590.

The production of coal in Washington in 1889 shows a decrease in the amount produced of 185,172 short tons, and in value of \$1,254,011 from 1888, which was a year of exceptional activity in the coal-mining industry in Washington. In 1890 the product increased 233,111 short tons in amount over 1889, and \$1,133,351 in value.

The following tables show the amount and value of coal produced in Washington in 1889 and 1890, with the distribution of the product:

Coal product of Washington in 1889, by counties.

		Dispositi	on of total	product.				
Counties.	Loaded at mines for ship- ment on railroad cars and boats.	Sold to local trade at mines.	Used by employés.		Manufac- tured into coke.	Total product of coal of all grades for year 1889.	Total amount received for coal sold in year 1889.	Total employés about mine.
King Kittıtas Pierre Thurston	Short tons. 398, 657 289, 300 228, 889 39, 200 956, 046	Short tons. 3, 121 1, 643 672 5, 600	Short tons. 2,410 1,008 1,120 4,538	Short tons. 11, 591 3, 758 4, 049 560 19, 958	39,000 39,000	Short tons. 415, 779 294, 701 273, 618 46, 480 1, 030, 578	\$954, 295 · 777, 450 578, 493 83, 000 2, 393, 238	1, 220 759

a Including 678 employés in Kittitas and Thurston counties.

Coal product of Washington in 1890, by counties.

Counties.	Loaded at mine for ship- ment.	Sold to local trade and used by employés.	Used at mines for steam and heat.	Made into coke.	Total amount produced.	Total value.	Number of days active.	Average number em- ployed.
King Kittitas Pierce Thurston	Short tons 507, 003 436, 539 254, 079 a 15, 000 1, 212, 621	Short tons 4, 032 2, 518 10, 699	Short tons 12, 086 625 4, 308	16, 800		\$1,352,920 1,229,330 814,340 30,000 3,426,590	259 257 240	1, 098 489 589 30 2, 206

The number of men employed at coal mines in Washington in 1890 was 2,206, against 2,657 the previous year, showing that during 1889 a considerable number were employed in development work, which resulted in an increased product in 1890 while employing less labor. The Census Office reports show that the average wages paid in the State were as follows: Foremen, above ground, \$3.76; below ground, \$3.97; mechanics, \$3.04; laborers, above ground, \$2.29; below ground, \$2.46; miners, \$3.26; boys, from \$1 to \$1.50.

The following table shows the product of the State for 1887, 1888, 1889, and 1890, by counties:

Product of coal in Washington for four years, by c	ounties.
--	----------

Short tons. 546, 535		Short tons.
220, 000 276, 956 -42, 000 130, 259	415, 779 294, 701 273, 618 46, 480	285, 886 15, 000
		130, 259

The first discovery of coal in Washington was made in 1852, and the first mine was opened on Bellingham bay in 1854. The coal from this mine was shipped to San Francisco and was the only coal shipped out of the Territory until 1870, when exportation commenced at Seattle, from the Seattle, Renton, and Talbot mines in the vicinity. In 1874 the product from the Seattle mines was 50,000 tons; from July 1, 1878, to July 1, 1879, the product was 155,900 tons. In the year ended December 31, 1879, the product was 137,207 short tons. The Renton mine, opened in 1874, produced, in 1875 and 1876, 50,000, short tons. The Talbot mine, opened in 1875, produced, in 1879, 18,000 short tons of coal. Records of the operations of Washington coal mines are incomplete, and entirely wanting from 1879 to 1884. The mining during this time was confined to King and Pierce counties. During the fiscal year ended June 30, 1885, the total product of the Territory is given at 380,250 short tons, of which King county is credited with 204,480 short tons and Pierce county with 175,770 short tons. The annual product since that time has been as follows:

Product of coal in Washington from 1886 to 1890.

Years.	Short tons.	Years.	Short tons.
1886 1887 1888	772, 601	1889 1890	1, 030, 578 1, 263, 689

WEST VIRGINIA.

Total product in 1889, 6,231,880 short tons; spot value, \$5,086,484. Total product in 1890, 7,266,494 short tons; spot value, \$6,086,678.

With the exception of a small decrease in 1876, coal mining in West Virginia has shown a continuous growth since 1873, the rate of increase during the last five years being exceptionally rapid. The most notable increase is that in Mercer county, which is a part of the great Flat Top coking coal region, the central point of which is Pocahontas, Virginia, and which embraces the mines at Elkhorn, Simmons, Maybeury, and Goodwill in Mercer and McDowell counties, West Virginia. The product in the West Virginia part of the Flat Top region in 1886 was 328,733 short tons, and in 1890 1,962,092 short tons, showing an increase of 1,633,359 short tons, or nearly 500 per cent. in five years.

The coal fields of West Virginia have been extensively described in previous volumes of Mineral Resources, particularly in the number covering the years 1883-784.

The following tables show the product for 1889 and 1890 by counties, together with the value and distribution:

Coal product of West Virginia in 1889, by counties.

	Cout pro		rest rer		1000, 09			
		Dispositio	on of total	product.				
Counties.	Loaded at mines for ship- ment on railroad cars and boats.	Sold to local trade at mines.	Used by em- ployés.	Used for steam at mines.	Manu- factured into coke.	Total product of coal of all grades for 1889.	Total amount received for coal sold in 1889.	Total number of em- ployés.
Barbour	Short tons.	Short tons. 1,600		Short tons.	tons.	Short tons.	\$1,200	
Boone		2, 888				2,888	2, 293	
Braxton	1.1.095	160 16, 831	103	150		160 31, 119	120 22, 828	50
Cabell	14,000	505				505	485	
Calhoun		220				220	165	
Clay		256			0.45 540	256	192	0.044
FayetteGilmer.		12, 211 820	11,468	7, 150	345, 542	1, 450 , 780 820	1, 302, 438	2, 644
Harrison	141 343	26, 328	1.200	11	5, 233	174, 115	114, 427	233
Kanawba	1, 168, 024	31, 393	10,614	3,529	4, 676	1, 218, 236		2, 484
Lewis		60				60	30	
Lincoln		284				284	213	
Logan	309, 489	3, 456 56, 620	4,788	3, 265	212, 367	3, 456 586, 529	2, 592 390, 232	764
Marion	157, 975	24, 066	974	1, 932	97, 520	282, 467	199, 692	333
Marshall	33,000	14, 106		600		47, 706	35, 956	72
Mason	83, 116	96, 844	3,613	1,457		185,030	167, 783	363
Mercer	750, 507 487, 622	3, 862	4,302 1,924	1,858 56	165, 061	921, 741 493, 464	594, 885 394, 827	1, 121 608
Mineral		7, 177	438	1.489		74, 031	53, 318	61
Monroe		30		1,100		30	23	
Nicholas		1,408				1,408	1,056	
Ohio	28, 121	113, 615 240	1,020	414		143, 170 240	126, 909 180	204
Preston	41, 807	3,893	2, 156	5, 124	76, 952	129, 932	86, 024	239
Putnam	210, 214	6, 140	1,384	1, 014		218, 752	244, 203	451
Raleigh		1,480				1,480	1, 110	
Ritchie		1,528	36	63		1,627	998 52, 725	96
Taylor	141 003	16, 685 538	337	9 235	91 393	83, 012 173, 492	120, 574	229
Tyler		12	403	0, 200	7, 651 21, 323	12	9	
Upshur		2, 114				2, 114	1,586	
Wayne		880				880	660 198	
Wetzel		264				264	198	
Total	4, 764, 900	448, 527	44, 760	37,368	936, 325	6, 231, 880	5, 086, 584	9, 952
						l	·	

Coal product of West Virginia in 1890, by counties.

Counties.	Loaded at mines for ship- ment.	Sold to local trade and used by employes.	Used at mines for steam and heat.	Made into coke.	Total amount pro- duced.	Total value.	Number of days active.	Average number em- ployed.
Brooke Fayette Harrison Kanawha McDowell Marion Marshall Mason Mercer Mineral Monongalia Ohio Preston Putnam Taylor Tucker Small mines Total	130, 215 1, 380, 131 595, 515 317, 931 71, 631 77, 052 793, 841 532, 813 12, 040 <i>b</i> 50, 960 80, 521 203, 804 152, 098	Short tons. 20, 130 28, 176 9, 522 31, 001 7, 414 2, 427 52, 038 (a) 66, 562 2, 447 40, 793 10, 080 (b) 52, 514 2, 107 3, 509 10, 969 10, 969 438, 527	Short tons. 170 2 839 212 5 004 4 ,518 4 ,236 1 ,700 1 ,232 75 56 112 9 ,400 1 ,040 30,594	208, 350 9, 184 86, 411 6, 268 82, 311	Short tons. 36, 794 1, 591, 298 144, 403 1, 421, 116 9, 56, 222 455, 728 123, 669 145, 314 1, 005, 870 573, 681 31, 360 103, 586 178, 439 205, 178 76, 618 245, 378 100, 000 7, 394, 654	\$28, 520 1, 438, 612 100, 818 1, 365, 585 678, 305 313, 505 100, 846 134, 643 755, 014 501, 391 20, 000 100, 017 127, 893 198, 269 58, 159 186, 641 100, 000	202 225 194 230 183 218 265 229 217 279 260 268 282 194 256 309	50 2, 824 305 2, 756 1, 315 866 175 480 1, 465 153 337 375 108 353 12, 236

a Of this amount 55,265 tons were consumed at the mines for evaporating salt brine.

b Of this amount 65,364 tons were used by iron works at or in the vicinity of the mines. c Average for the State.

The coal-producing regions of West Virginia may be said to lie in two nearly parallel lines, one stretching along the northern border of the State from Mineral county on the east to Marion and Monongalia counties on the west, the other following the course of the New and Kanawha rivers through the southwestern portion of the State from its boundaries: the two exceptions to the lines being in the "Panhandle" or extreme northwestern point of the State and in McDowell county in the extreme southern point, a portion of the great Flat Top region. The northern strip embraces the counties of Mineral, Tucker, Preston, Taylor, Harrison, Marion, and Monongalia; the "Panhandle" contains the counties of Ohio, Marshall, and Brooke; and Mason, Putnam, Kanawha, Fayette, and Mercer counties fill out the southern strip. For convenience of description the coal belts are divided into ten districts or regions, as follows: Elk Garden (Mineral county), Upper Potomac (Tucker county), Cheat River (Preston county), Clarksburg (Harrison and Taylor counties), Upper Monongalia (Marion and Monongalia counties), Panhandle (Ohio, Marshall, and Brooke counties), Point Pleasant (Mason county), Kanawha (Putnam and McDowell counties, and part of Fayette), New River (part of Fayette county), Flat Top (McDowell and Mercer counties). The product of West Virginia in 1890, by districts, was as follows:

Coal product of West Virginia in 1890, by districts.

Cheat River 80,521 2,107 9,400 86 Clarksburg 199,066 11,031 212 16 Elk Garden 532,813 40,793 75 Flat Top 1,389,356 9,861 5,750 55 Kanawha 1,897,178 35,103 6,492 13 New River 817,622 24,912 2,301 29 Pan Handle (a)139,085 (a)124,682 282 Point Pleasant 77,052 (b)66,562 1,700 Upper Monongalia 329,971 12,507 4,292 144	Districts.	Loaded at mines for shipment.	Sold to local trade and used by em- ployés.	Used at mines for steam and heat.	Made into coke.
Small mines 100,000	Clarksburg Elk Garden Flat Top Kanawha New River Pan Handle Point Pleasant. Upper Monongalia. Upper Potomac	80, 521 199, 056 532, 813 1, 389, 356 1, 897, 178 817, 622 (a) 139, 085 77, 052 329, 971 152, 098	2, 107 11, 031 40, 793 9, 861 35, 103 24, 912 (a)124, 682 (b)66, 562 12, 507 10, 969	9, 400 212 75 5, 750 6, 492 2, 301 282 1, 700	Short tons. 86, 411 10, 722 557, 125 136, 091 297, 803 140, 318 82, 311
* Total	• Total	5, 614, 752	438, 527	30, 594	1,310,781

Districts.	Total amount produced.	Total value.		employed.	Counties embraced in the districts.
Cheat River Clarksburg Elk Garden Flat Top Kanawha New River Pan Handle Point Pleasaut Upper Monongalia Upper Potomae Small mines Total	Short tons. 178, 439 221, 021 573, 681 1, 962, 092 2, 074, 864 1, 142, 728 264, 049 145, 314 487, 088 245, 378 100, 000 7, 394, 654	\$127, 803 158, 977 501, 391 1, 423, 319 1, 922, 357 1, 880, 109 229, 383 134, 643 333, 505 186, 641 100, 000 6, 208, 128	282 210 279 201 229 220 253 229 221 309 	337 413 620 2,780 3,909 2,046 378 480 920 353	Preston. Harrison and Taylor. Mineral. McDowell and Mercer. Putnam, Kanawha, and part of Fayette. Part of Fayette. Ohio, Marshall, and Brooke. Mason. Marion and Monongalia. Tucker.

a Of the Ohio county product 65,364 tons were used by iron works at or in the vicinity of the mines.
b Of this amount 55,265 tons were consumed at the mines for evaporating salt brine.
c Average for the State.

The following table shows the tendency of coal production in West Virginia, by counties, from 1886 to 1890:

Coal production in West Virginia from 1886 to 1890, by counties.

Counties.	1886.	1887.	1888.	1889.	1890.
Brooke Fayette Harrison Kanawha Mc Dowell Marion Marshall Mason Mercer Mineral Mouongalia Ohio Putnam Taylor Tucker Other counties and small mines	876, 785 172, 379 251, 333 150, 878 328, 733 361, 312 (a) 170, 721 (b)	Short tons. 40, 366 1, 126, 839 154, 220 1, 126, 839 575, 885 365, 844 92, 368 140, 968 1, 252, 427 478, 636 276, 224 53 200 168, 000 24, 707	Short tons. 11, 568 863, 600 109, 515 863, 600 961, 395 363, 974 47, 702 72, 410 1, 977, 030 456, 361 140, 019 231, 540 145, 440 55, 729 62, 517	Short tons. 31, 119 1, 450, 780 174, 115 1, 218, 236 586, 529 282, 467 47, 706 185, 030 921, 741 493, 464 74, 031 143, 170 129, 932 218, 752 83, 012 173, 492 18, 304	Short tons. 36, 794 1, 591, 298 144, 403 1, 421, 116 956, 222 455, 728 123, 669 145, 314 1, 005, 870 573, 681 31, 360 103, 586 178, 439 205, 178 76, 618 245, 378
Total	4,005,796	4, 881, 620	5, 498, 800	6, 231, 880	7, 394, 654

a Included in product of Marshall county.
b Included in product of Mason county.

The annual increase in the production of coal in West Virginia (with the exception previously noted) may be seen from the following statement:

Coal product of West Virginia from 1873 to 1890.

Years.	Short tons.	Years.	Short tons.
1873 1874 1875 1876 1877 1878 1879 1880 1881	1, 120, 000 1, 120, 000	1882 1883 1884 1885 1886 1887 1888 1889	

WYOMING.

Total product in 1889, 1,388,947 short tons; spot value, \$1,748,617. Total product in 1890, 1,870,366 short tons; spot value, \$3,183,669.

The product of coal in Wyoming in 1889 was 92,593 short tons less than in 1888. The output in 1890 was 481,419 short tons more than in 1889. The following tables show the amount produced in the State in 1889 and 1890, by counties, with the value and distribution of the product:

Coal product of Wyoming in 1889, by counties.

	Dis	position of t	otal produc	t.		(Dodo)	
Counties.	Loaded at mines for shipment on railroad cars and boats.	Sold to local trade at mines.	Used by employés.	Used for steam at mines.	Total product of coal of all grades for year 1889.	Total amount received for coal sold in year 1889.	Total employés about mines.
	Short tons.	Short tons.	Shorttons.	Shorttons.	Short tons.		
Carbon	193, 402	1,501	1,073	3, 300	199, 276	\$194,817	488
Converse	16, 285	553	305	250	17, 393	30, 955	
Crook	2, 300	200 $2,742$	50		5, 092	600 13, 257	• • • • • • • • • • • • • • • • • • • •
Sheridan	2,000	510	45		555	840	
Sweetwater	843, 668		3, 368	10, 177	857, 213	1,025,067	1, 441
Uinta	298, 788	1,824	3, 262	5, 344	309, 218	483, 081	•••••
Total	1, 354, 443	7, 330	8, 103	19, 071	1, 388, 947	1,748,617	(a)2,675

a Including 746 employés in Converse, Crook, Johnson, and Uinta counties.

Coal product of Wyoming in 1890, by counties.

Counties.	Loaded at mines for shipment.	Sold to local trade and used by employes.	Fa	Total amount pro- duced.		Average number employed.
Carbon Converso Fremont. Johnson Sheridan Sweetwater Uinta Weston. Total	Short tons. 302, 106 23, 345 900 7, 275 400 974, 533 341, 716 185, 024 1, 835, 299	Short tons. 1,785 1,603 500 195 250 3,994 5,213 15,000 28,540	Short tons. 2,078 800 300 3,349 6,527	Short tons. 305, 969 25, 748 1, 400 7, 470 650 978, 827 350, 278 200, 024 1, 870, 366	\$535, 460 44, 696 5, 750 16, 984 975 1, 666, 068 623, 806 289, 930 3, 183, 669	714 30 4 12 (a)1, 672 422 416 3, 272

The following information regarding the production of coal in Wyoming in 1890 by counties, and the comparative tables in connection therewith, have been compiled by Mr. F. F. Chisolm, special agent for the Rocky Mountain region:

CARBON COUNTY.

Total product in 1890, 305,969 short tons; spot value, \$535,460. This does not include nut coal and slack coal from Union Pacific mines, as no account is kept.

Although all the various openings made at the Carbon mines have been abandoned, except No. 2 and No. 5, and the output smaller in 1890 than in any year since 1882, except 1889, nearly two-thirds of the production in 1890 came from Carbon, the combined output from the New Hanna No. 1 and No. 2 mines and the Dana No. 1 mine being less than half that from the Carbon mines.

The Carbon mines have been fully described in previous volumes of the Mineral Resources. The product of coal from these mines to date has been:

Years.	Short tons.	Years.	Short tons.
1868	6, 560 30, 482 54, 915 31, 748 59, 237 61, 164 55, 880 61, 750 69, 060 74, 343 62, 418 75, 424	1880 1881 1882 1883 1884 1885 1886 1887 1888 1889	100, 433 156, 820 200, 123 248, 380 319, 883 226, 863 214, 233 288, 358 338, 947 178, 832 201, 191

Product of the Carbon mines, Wyoming.

The newly opened Hanna No. 1 and Hanna No. 2 mines of the Union Pacific railway at Hanna, on the Carbon cut-off, practically began production in 1890, the output for the year being 74,757 short tons. These two mines will probably be steady and large producers, in part supplying the increasing demands of the Union Pacific for locomotive use and also for commercial purposes in Nebraska and Kansas. The coal is very similar in character to the Carbon coal. The machinery and equipment of these mines is excellent, but coal-cutting machines are not used.

The Dana No. 1 mine, at Dana Station, began commercial production in 1889, and is described on page 329 of the Mineral Resources for 1888. The output in 1890 was 29,886 short tons. It is commonly reported that the coal from this mine has not equaled the expectations of the Union Pacific Railway Company, to which may be due the small production in 1890. It should be specially noted that the stated product of all mines operated by the coal department of the Union Pacific does not

include the nut or slack produced, these sizes being practically unsafable, and no satisfactory statement of the amounts produced being obtainable.

Near Rawlins two new coal mines are growing in importance as coal producers, the Dillon mine operated by the Dillon Coal Company, and the Merrill mine operated by the Rawlins Coal Company. At various points in Carbon county the small local trade is supplied by individual operators from the Bessemer, Clyde, Fly, Reeder, Gumerson, Cronkhite, and Savory mines. The coal of the Seminoe district is yet without a railway, though the building of the Carbon cut-off from Carbon to Hanna has brought it within 25 miles of railroad transportation.

Analyses of	of	coals f	rom	Seminoe,	Wyoming.
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	No. 1.	No. 2.	No. 3.	No. 4.	Average.
Water Volatile matter. Fixed carbon	35.05	Per cent. 9. 10 45. 23 37. 06 8. 61	Per cent. 9, 40 39, 60 47, 40 3, 60	Per cent. 8,52 49,30 38,97 3,21	9, 43
Total	100, 00	100, 00	100.00	100, 00	100.00
Total fuel		82. 29 0. 66	87. 00 0. 52	88. 27 0. 37	84. 69 0. 62

The following analyses, made by Prof. L. D. Ricketts, show the composition of the coals from the Dana Nos. 1 and 2, the Hanna 1 and 2, the Dillon, Merrill, and Cronkhite mines in Carbon County:

Analyses of some Carbon county coals, Wyoming.

	Dana No. 1.	Dana No. 2.	Hanna No. 1.		Cronk- hite.	Dillon.	Dillon.	Merrill.
Water Volatile matter Fixed carbon Ash Total	Per ct. 11, 70 41, 41 39, 65 7, 24	Per ct. 11. 30 42. 01 39. 69 7. 00	Per ct. 8. 67 45. 05 41. 91 4. 71	Per ct. 9, 52 41, 85 44, 68 3, 92 99, 97	Per ct. 9, 20 34, 40 52, 40 2, 80 98, 80	Per ct. 7, 47 36, 05 51, 56 4, 32	Per ct. 5. 19 37. 05 48. 50 9. 25	Per ct. 19. 16 33. 11 41. 07 3. 64

CONVERSE COUNTY.

Total product in 1890, 25,748 short tons; spot value, \$44,696.

The coal output of Converse county in 1890 came from the Douglas mine, at Douglas; the Fetterman mine, at Inez, and the Deer Creek mine at Glenrock. At the latter mine the Deer Creek Coal Company has put in Harrison coal-mining machines.

FREMONT COUNTY.

The total product in 1890 amounted to 1,400 short tons, valued at \$5,750, which came from the Lone Star and Gillis mines. This is the first product of coal reported from Fremont county.

JOHNSON COUNTY.

Total product in 1890, 7,470 short tons; spot value, \$16,984. The coal mined in Johnson county was taken from four mines, the Buffalo and Vulcan, of the Buffalo Fuel Company, the Diamond, of the Diamond Coal Company, and the Holland, operated by Mr. W. H. Holland. These mines supply the local trade at and near Buffalo. The Buffalo nine shows a 7-foot vein of good lignite, and the Diamond a 6-foot vein. At various points in this county veins of coal varying from 3 to 4 feet in thickness outcrop and some small amount is taken from them by ranchmen for their own use as fuel, but no estimate of the total nined in this way is included in the statement of production. The prospects for railway connection with Buffalo, the only town in the county, are bright, and with transportation facilities the growth of coal production in Johnson county will be rapid.

SHERIDAN COUNTY.

The total product of Sheridan county in 1890 was 650 short tons, valued at \$975, against 550 short tons, valued at \$840, in 1889. There were no developments of any interest during the two years.

SWEETWATER COUNTY.

Total product in 1890, 978,827 short tons; spot value, \$1,666,068. (a) The mines worked by the Coal Department of the Union Pacific Railway Company, the Van Dyke Coal Company, the Rock Spring Coal Company, and the Hopkins Coal Company have been fully described in previous volumes of the Mineral Resources.

There were in 1890 no developments of note among the coal mines, and only one new coal mining corporation of importance has been organized since the Mineral Resources for 1888 was issued. This corporation, the Sweetwater Coal Mining Company, owns a very large body of coal and lying near Rock Spring and south of the Union Pacific railway and began production practically in 1890.

The Coal Department of the Union Pacific Railway Company has nined from the Rock Spring field the tonnage given in the following table:

Product of the Rock Spring mines, Wyoming.

Years.	Short tons.	Years.	Short tons.
1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878	34, 677 44, 700 58, 476 104, 664	1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	244, 460 270, 425 287, 510 304, 495 318, 197 328, 601 359, 234 465, 444 662, 277 777, 213 652, 408

a Not including nut coal and slack coal from Union Pacific mines, of which no account is kept.

Following are some analyses of Sweetwater county coals, made by Prof. Ricketts:

Analyses of Sweetwater county, Wyoming, coals.

	Van Dyke.	Number 4.	Blair No. 1.	Hopkins.	Blair No. 2.	Number 7.
Water Volatile matter Fixed carbon Ash	39.15	Per cent. 9.05 40.00 48.87 2.08	Per cent. 7.51 39.06 50.22 2.59	Per cent. 6, 70 39, 30 51, 27 2, 72	Per cent. 7.08 38.54 52.63 1.75	

UINTA COUNTY.

Total product in 1890, 350,278 short tons; spot value, \$623,806. This does not include nut coal and slack coal from Union Pacific mines, as no account is kept.

The coal ontput of Uinta county is made by but two corporations, the Coal Department of the Union Pacific Railway Company and the Rocky Mountain Coal and Iron Company. There are in all ten openings made by these two companies, eight of which are on the east of Bear river and contiguous. Of these the Union Pacific owns the Almy Nos. 1, 2, 3, 5, and 8, all of which have been abandoned except No. 8, while the Rocky Mountain Company own the Almy Nos. 6 and 7, and also a little further north two new mines, the Red Cañon No. 1 and No. 2.

The product of the Union Pacific mines to January 1, 1891, has been as follows:

Product of the Union Pacific mines at Almy, Wyoming.

Years.	Short tons.	Years.	Short tons.
1869	12, 454 21, 171 22, 713 22, 847 23, 006 41, 805 60, 756 54, 643	1880 1881 1882 1883 1884 1885 1886 1887 1888	110, 157 117, 211 111, 713 150, 880 164, 441 155, 547 196, 913 160, 035

Since the date of opening, the Rocky Mountain Coal and Iron Company has produced up to January 1, 1891, the following tonnage of coal:

Product of the Rocky Mountain Coal and Iron Company's mines at Almy, Wyoming.

Years.	Short tons.		Years.	 Short tons
1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880	16, 961 53, 843 105, 118 130, 989 181, 699 92, 589 69, 782 67, 373 57, 404 60, 739 82, 684	1882 1883 1884 1885 1886 1887 1888		90, 775 94, 065 78, 456 68, 471 70, 216 100, 341 164, 510 209, 298 190, 588 170, 798

Both properties have been fully described in previous volumes of the Mineral Resources.

WESTON COUNTY.

Total product in 1890, 200,024 short tons; spot value, \$289,930.

The most remarkable developments in the history of coal mining in Wyoming were made at Newcastle mines, the Antelope and Jumbo, ocated at Cambria, six miles north of Newcastle, Weston county, and operated by the coal department of Kilpatrick Brothers and Collins.

The coal found here probably occurs in the lowest portion of the Datota measures of the Colorado Cretaceous and almost upon the topmost tocks of the Jurassic, but not, as often stated, within the Jurassic rocks. The influence of the eruptive upthrust of the Black Hills is shown by the ocal dip of the stratification, which averages about 22 degrees, the lirection of the dip being nearly parallel to a line drawn from Harney Peak to Cambria, or about northeast by southwest, but this inclination of the sedimentary rocks is not constant in degree or direction, but varied by the eruptive outflow, not connected with the Harney Peak mass, such as the Inyan Kara butte to the north.

The vein of coal worked at Cambria is from $6\frac{1}{2}$ to $7\frac{1}{2}$ feet in thickness, with good roof and floor.

Regarding the character of the coal, there is a considerable diversity of opinion, and it has been classed from lignite to a high-grade coking bituminous coal. This difference may be due, in part, to actual variations caused by partial metamorphism by heat. It is sufficient to say that under the test of actual use it gives satisfaction, and that it is claimed by the operators to be a good coking coal. The coke produced is apparently of a good quality, quite dense, and capable of sustaining any weight ordinarily required of coke. The coke, however, as at present produced, runs a trifle too high in ash to be valuable for all uses.

The two mines worked are separated by a narrow canon, through which the railway spur track to the mines is built, the main entries being on opposite sides and from 60 to 70 feet above the railway tracks.

The tipples and chutes are connected with the entries by short tres-

tles substantially built. The daily capacity of the mines is about 2,000 tons, and the product is sold largely to the railroad company.

All of the openings are made with a view to large and regular production, and their entries and rooms are lighted by electricity. The machinery and appliances are of the best modern type and the entire equipment admirable.

Several coal mines in this section have been slightly developed by other corporations and individuals, but as yet the production from these has been small.

The production of coal from the beginning of coal mining to January 1, 1891, is given in the following table:

Total product of coal in Wyoming, by counties.

Years.	Carbon county.	Sweetwater county.	Uinta county.	Weston county.	Converse county.	Other counties.	Total.
	Short tons.	Short tons.	Short tons.	Short tons.		Short tons.	Short tons
1868	6, 560	365					6, 925
1869	30, 482	16, 933	1, 967				49, 382
1870	54, 915	20, 945	29, 435				105, 295
1871		40, 566	75, 014				147, 328
1872	59, 237	34,677	127, 831				221, 745
1873	61, 164	44, 700	153, 836				259, 700
1874	55, 880	58, 476	104, 705				219, 061
1875	61, 750	104, 664	134, 394				300, 808
1876	69,060	134, 952	130, 538				334, 550
1877	74, 343	146, 494	122, 016				342, 853
1878	62, 418	154, 282	116, 500				333, 200
1879	75, 424	193, 252	132, 315				400, 991
1880	100, 433	244, 460	182, 918				527, 811
1881	156, 820	270, 425	200, 936				628, 181
1882	200, 123	287, 510	211,276				707, 76
1883	248, 380	304, 495	190, 163				779, 689
1884	319, 883	318, 197	219, 351				902, 620
1885	226, 863	328, 601	234, 657				807, 328
1886	214, 233	359, 234	255, 888				829, 355
1887	288, 358	465, 444	361, 423			55, 093	1, 170, 318
1888	338, 947	732, 327	369, 333			11,000	1, 481, 540
1889	199,276	857, 213	309,218		17, 393	5, 847	1,388,276
1890	305, 969	978, 827	350, 278	200, 024	25, 748	9, 520	1,870,366
Total	3, 242, 266	6, 097, 039	4, 013, 992	200, 024	73,074	189, 362	13, 825, 086

PETROLEUM.

BY JOSEPH D. WEEKS.

LOCALITIES IN THE UNITED STATES IN WHICH PETROLEUM IS FOUND.

While petroleum has been found in nearly every State and Territory, he localities in which it is produced in quantity are but few. These re the well-known oil regions of western Pennsylvania and New York, he Turkey Foot and other districts of West Virginia, the Macksburg and Lima fields in Ohio, the Florence district of Colorado, and the oil ields of southern California. Practically, all the petroleum produced a the United States is from the districts named, though a few thousand parrels were produced in Indiana, Kentucky, Illinois, Kansas and Texas and 1889 and 1890.

Not only are the localities named above the chief petroleum producing listricts in the United States, but the indications are that, with the possible exception of Wyoming, they will continue so to be. The Indianalield has some promise, and may be a producer of some importance in the future. The Kentucky and other southern oil fields, which at one time it was supposed would be factors of some importance in the oil production of the United States, give at the present time no such indication. The Illinois field is an exceedingly small one, with but little promise for the future, while the Kansas and Texas fields will at the best probably produce only a few thousand barrels each year of a high-grade lubricating oil. However, there have been so many surprises in petroleum that these statements must be regarded as only setting forth the present indications.

A notable feature of the production in the United States in 1890 was the great increase in production which is manifest in nearly all of the districts. The production of the United States increased from 35,163,-513 barrels in 1889 to 45,822,672 barrels in 1890.

The production of Pennsylvania and New York increased from 21,-487,435 barrels to 28,458,208 barrels. This increased production was chiefly in what is known as the Southwest district, including Allegheny, Washington, Beaver and Greene counties. The McDonald production had not yet begun in 1890.

The production of Ohio increased from 12,471,466 barrels to 16,124,-656 barrels in 1890. This increase was in both the Lima and Macksburg districts.

The production of West Virginia decreased slightly. Indiana very nearly doubled its production. There was a slight increase in both Colorado and California, while the other States about maintained their position.

Character and composition of American petroleum.—While the petroleum from different wells in the same district usually differs but little in character, there is a marked variation in many cases in the oils from different districts. The most notable distinction is in the solid constituents of the oil. The "basis" of all the petroleums in the United States, except a portion of those found in the southern part of California, is paraffin; of those of southern California, in most cases, asphalt.

In most of the oils a varying quantity of the lighter hydrocarbons, known in a general way as naphtha, is found. In others these lighter products are almost entirely wanting, or at least in refining all of the distillate is sold as illuminating oil. The composition of certain oils is also such that a large amount of lubricating oil, or heavy oils adapted to lubricating, is produced. For example, the Kansas and Texas oils are natural lubricating oils and can be used without any preparation except straining to remove any grit, while other so-called natural lubricating oils have to be prepared by a process of distillation, the various grades of density being used for various kinds of lubrication.

It may be said in a general way that the products of petroleum are naphthas or the lighter hydrocarbons, illuminating oils, heavy oils or lubricants, residuum, paraffin or asphalt, and water.

Regarding the oils of western Pennsylvania, New York, West Virginia and the Macksburg district of Ohio, which are chiefly used for the production of illuminating oil, it may be said that the petroleums of these districts as they come from the ground are clear, semitransparent oils, generally of an amber color, but varying somewhat in this regard with their density. When allowed to stand, however, a thick emulsion, reported in the tables of stocks, as "B. S." or sediment, separates itself from the oil. The amount of this sediment varies greatly, the longer the oil is allowed to stand the greater being the proportion of "B. S.," and the less the proportion of the lighter hydrocarbons. It is for this reason that fresh oil, or oil just produced, commands a premium over old oil, or that which had been allowed to stand in tanks, its yield of the lighter hydrocarbons, and of the better grades of illuminating oil, being greater when fresh than after having been stored.

The percentages of the products of fresh oil in refining will depend largely upon the methods of refining. This can be carried on so as to make the product of heavy oils almost nothing. From a refinery in western Pennsylvania the following statement as the result of their operations for two years has been received:

Percentage of products from Pennsylvania petroleum.

Products.	Per cent.	Per cent.
Naphthas. Illuminating oils Heavy oils.	75, 00	78, 20
Residuum Water and loss	4, 05	2,86

But little Lima or, better, Trenton limestone oil produced in western Ohio and eastern central Indiana had been refined in a commercial way prior to 1889. The chief obstacle to this use of the oil was the difficulty of removing the sulphur compounds present in it and the small percentage of illuminating oil which could be produced from the crude. At least two refineries succeeded in overcoming the difficulties in the way of the sulphur compounds during 1889, and American Trenton limestone oil became a factor in the market to some extent and promises to be a much more important one in the future. The actual facts, however, as to the yield of different products from this oil have been very difficult to obtain. In a general way it may be said to yield a comparatively large percentage of the lighter products and a small percentage of illuminating oil. In general conversation it is customary to assume a yield of 22 per cent. in illuminating oils and 15 per cent. of naphtha.

In a recent number of the Journal of the American Chemical Society appeared an analysis of Lima petroleum, made in the laboratory, however, which shows a yield as follows:

Products from Lima, Ohio, petroleum.

	Per cent.
Naphtha, at 70° Baume Burning oil Paraffin oils	16 68 6
Solid residuum.	10
Total	100

These results are never reached in actual practice. Another sample of Lima petroleum gave the following results:

Products from Lima, Ohio, petroleum.

	Per cent
Distillate at 59° Baume	
Distillate at 75° Baume. Distillate at 39° Baume.	7. 9
Distillate at 36.5° Baume. Distillate at 36° Baume.	18.6
Residuum. Water	
Total	99. 1

The foregoing would indicate a production of oils approximately as follows:

Products from Lima, Ohio, petroleum.

	Per cent
Naphtha and burning oil	56.80
Heavy oils	32, 00
Residuum	9, 60
Water	0.70
Sulphur, first determination	0.63
Sulphur, duplicate	0.68
Sulphur, duplicate Sulphur, average	0, 65

Total	99.75

The petroleum from the Florence oil fields in Colorado seems to be lacking in the lighter hydrocarbons or naphthas, or at least in refining it all of the distillate is sold as illuminating oil, the whole product of refining being divided only into two classes, illuminating oil and residuum. It yields in refining from 34 to 44 per cent. of this illuminating oil of about 125° fire test. This oil contains no "B. S."

As has already been pointed out, most of the oil of southern California differs from that of all other sections of the country in having asphaltum as its base instead of paraffin. The oils from the different fields of this section also differ greatly in their character, some being practically liquid bitumens, yielding a very small amount of illuminating oils on distillation, while others have less asphaltum, producing larger percentages of illuminating oil. Here, also, the results of distillation are only two, one illuminating oil, of which about 35 per cent. is produced from the crude charge, the other residuum, which is sold for fuel.

The approximate classification of the distillates of California oil, as given by Mr. Durand Woodman in the Journal of the American Chemical Society, is as follows:

Products	from	Calif	ornia -	petroleum.

	Per cent.
Naptha under 0.73 specific gravity Illuminating oils Lubricating oils Residuum. Sulphur	40 ± 10 + 0.18
WaterParaffin	0.27 None sepa- rable.

TOTAL PRODUCTION OF CRUDE PETROLEUM IN THE UNITED STATES.

In the following table will be found a statement of the total production of crude petroleum of all grades in the United States in 1889 and 1890. It should be stated here, once for all, that the statistics and much of the text concerning the year 1889 are taken from the report made by the writer to the Eleventh Census:

Production of petroleum in the United States in 1889 and 1890.

States.	1889.	1890.
Pennsylvania and New York	12, 471, 466 544, 113 316, 476	Barrels. (a) 28, 458, 208 16, 124, 656 492, 578 368, 842 307, 360
Camorna Indiana Kentueky Illinois Kansas Texas	33, 375 5, 400 1, 460 500 48	63, 496 6, 000 1, 200 54
Missouri	35, 163, 513	278 45, 822, 672

In this table the production of Pennsylvania and New York is united. The Bradford (Pennsylvania) field extends into Cattaraugus county, New York, and is so closely connected with the Allegany county (New York) field as to cause them to be regarded as one in most reports. It will probably be approximately correct to estimate that 26.5 per cent. of this was produced in New York, 8.5 per cent. being from Cattaraugus county, and 18 per cent. from Allegany county; this would make the production in 1889 of New York 1,896,966 barrels, and of the Pennsylvania portion of this district 5,261,397 barrels. The production of Cattaraugus county, New York, assuming this estimate to be correct, was 608,461 barrels, and of Allegany county, New York, 1,288,505 barrels.

In the following table will be found consolidated the statistics of the production of petroleum in the United States from the beginning of operations in these fields, so far as the same could be ascertained:

Product of crude petroleum in the United States from 1859 to 1890. (a)

[Barrels of 42 gallons.]

Years.	Pennsylvauia and New York.	Ohio.	West Virginia.	Colorado.	California.	Indiana.	Kentucky and Tennessee.	Illinois.	Kansas.	Texas.	Missouri.	Total United States.
1859 1860 1861 1862 1863 1864 1865 1866 1870 1871 1872 1873 1874 1875 1877 1878 1879 187	500, 000 2, 113, 609 3, 036, 680 2, 611, 309 2, 116, 109 2, 497, 700 3, 597, 700 3, 547, 800 5, 260, 745 5, 205, 745 6, 203, 144 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 96, 945 15, 163, 462 17, 376, 630 23, 174, 209 20, 776, 611 25, 798, 610 22, 356, 193 16, 488, 668 21, 488, 668 21, 488, 668 21, 488, 668 21, 488, 668 21, 488, 668 21, 488, 668 21, 488, 668 21, 488, 668	d 200, 000 31, 763 29, 888 38, 179 29, 112 38, 940 39, 761 47, 632 90, 081 650, 000 1, 782, 970 5, 018, 015 10, 010, 868	### ### #### #### ####################	76, 295 297, 612 316, 476	d 175, 000 12, 000 13, 000 15, 227 19, 858 40, 552 99, 862 128, 636 142, 857 262, 000 325, 000 325, 000 377, 148 678, 572 690, 333 303, 320	33, 375	2160, 933 4, 755 4, 148 5, 164 4, 726 4, 791 5, 096	1,460	500	48	20	4,215,000 5,260,745 5,205,234 6,293,194 9,893,786 10,926,945 612,162,514 9,132,669 13,350,363 15,396,868 19,914,146 26,286,123 27,661,238 e30,510,830 23,449,633 21,447,205 24,218,488 21,847,205 25,664,841 28,278,866 27,612,025 35,163,513
Total	396, 746, 754	16, 124, 656 46, 637, 198	·	368, 842 1, 059, 225	307, 360					`.		45,822,672 454,155,382

a Some oil was produced in other States, but no record has been secured other than that contained in note b

b In addition to this amount, it is estimated that for want of a market some 10,000,000 barrels rau to waste in and prior to 1862 from the Pennsylvania fields; also a large amount from West Virginia and Tennessee.

of Tennessee.

c Including all production prior to 1876 in Ohio, West Virginia, and California.

d Includes all production prior to 1876.

c This includes all the petroleum produced in Kentucky and Tennesseo prior to 1883.

PRODUCTION AND VALUE OF CRUDE PETROLEUM IN THE UNITED STATES IN 1889, ACCORDING TO USES.

In the following table are shown, by States, the production, total value, and value per barrel of the petroleum produced in the United States in 1889 according to uses, as compiled for the Census Office:

Production, value, etc., of erude petroleum in 1889, by States.

,	1	lluminating.		Lubricating.			
States.	Production.	Value.	Average per barrel.	Production.	Value.	Average per barrel.	
Pennsylvania and New York . Ohio . West Virginia . Colorado . California . Indiana .	316, 476 97, 264	\$23, 225, 453 340, 683 595, 730 280, 240 121, 684	$\begin{array}{c} \$1.08 \$\\ 1.07 \frac{1}{2}\\ 1.14 \frac{1}{2}\\ 0.88 \frac{1}{3}\\ 1.25 \frac{1}{8} \end{array}$		\$249, 710 10, 334 58, 097	\$2.647 8.338 2.468	
Kentucky Illinois Kansas Texas Missouri	5, 400			1,460 500 48 20	4, 906 2, 500 340 40	$3,36$ $5,00$ $7.08\frac{3}{8}$ 2.00	
Total	22, 649, 847	24, 569, 190	1.081	121, 146	325, 927	2, 69	
	1	I .	1	1	I .		
		Fuel.	1		Total.		
States.	Production.	Fuel.	Average per barrel.	Production.	Total.	Average per barrel.	
States. Pennsylvania and New York Ohio West Virginia Colorado California. Indiana Kentucky Illinois Kansas Texas Missouri.	Barrels. 12, 153, 189 205, 956 33, 375	Value. \$1,822,978 234,364 10,881	\$0.15	Barrels. 21, 487, 435 12, 471, 466 544, 113 316, 476 303, 220 33, 375 5, 400 1, 460		per	

It should be said, in explanation of the preceding table, that the classification is according to uses for which the oil was intended. That classified as illuminating oil includes that production usually sold and delivered to refineries for making into illuminating oil, but in connection with this manufacture there is a certain amount of lighter products, such as benzine, as well as, when it is so desired, a certain amount of lubricating oil, and also of residuum, which may be used as fuel. Under the head of "Fuel" is included the production from those districts the oil of which is used chiefly for fuel purposes, though a small portion of this oil was used in 1889 for the manufacture of illuminating oil, and much larger amounts since. Under the head of "Lubricating" are included only what are known as the natural lubricating oils, which are used only as lubricators, either without any preparation or with slight

refining. From this table it will be noticed that the total production of what is classed as illuminating oil in the United States in 1889 was 22,649,847 barrels, valued at \$24,569,190, an average value of \$1.08½ per barrel. The product of lubricating oil was 121,146 barrels, valued at \$325,927, or \$2.69 per barrel. The production of what is classed as fuel oil was 12,392,520 barrels, valued at \$2,068,223, or 16¾ cents per barrel. With the exception of 205,956 barrels produced in California, all of the fuel oils, so called, produced in the United States were from the Trenton limestone oil fields in Ohio and Indiana. The total production of all grades of oil in the United States was 35,163,513 barrels, valued at \$26,963,340, or 76½ cents per barrel.

STOCKS OF CRUDE PETROLEUM.

The stocks of crude petroleum held in tanks at the wells in the United States on December 31, 1888 and 1889, as well as the total production for December, 1888, and December, 1889, are given in the following table. In the States other than Pennsylvania, Ohio and West Virginia these stocks at the wells represent all the stocks of crude petroleum held by producers or for them. In Pennsylvania, Ohio and West Virginia to these stocks at the wells should be added the stocks held by the pipe-line companies. Even this total will not represent the amount of crude petroleum in the country, but only that held by the producer or the party who has purchased the oil from him which is still carried in the tanks of the pipe-line companies. The crude petroleum held by the refiners is not included in the statement.

The table of stocks on hand December 31, 1888 and 1889, is as follows:

Production and well stocks of crude petroleum in 1888 and 1889, by States.

		1888.		1889.			
States.	Produc- tion, De- cember.	Stock on hand at wells De- cember 31.	Per cent. of stock at wells, produc- tion.	Production, December.	Stock on hand at wells De- cember 31.	Per cent. of stock at wells, produc- tion.	
Pennsylvania and New York . Ohio . West Virginia Colorado Califoruia Indiana	Barrels. 1, 582, 741 1, 070, 746 19, 060 25, 769 28, 671	Barrels. 339, 187 81, 224 6,104 13, 092 7, 547	21. 43 7. 59 32. 03 50. 81 26. 32	Barrels. 2, 055, 247 971, 538 81, 453 34, 570 25, 737 a 2, 730	Barrels. 423, 336 470, 125 6, 835 51, 034 3, 440 12, 250	20, 60 48, 39 8, 39 147, 63 13, 37 448, 72	
Kentucky Illinois Kansas Texas Missouri	a 120 a 42 a 4 a 1	110 100 6	91. 67 238. 10 150. 00	a 450 a 120 a 42 a 4 a 2	100 100 48	83, 33 238, 10 1, 200, 00	
Total	2, 727, 154	447, 370	16. 40	3, 171, 893	967, 268	30.49	

a Average per month for the year.

From this table it appears that out of a total production in the United States of 2,727,154 barrels in December, 1888, 447,370 barrels, or 16.40 per cent. was carried in stock at the wells on December 31, 1888, while

of a production of 3,171,893 barrels in December, 1889, 967,268 barrels, or 30.49 per cent. was carried in stock at the wells. It will be noted that at the close of December, 1888, stocks carried at the wells of Pennsylvania amounted to 21.43 per cent. of the total production, and at the close of December, 1889, 423,336 barrels, or 20.60 per cent. was carried in stock at the wells. In Ohio but 7.59 per cent. of the production of December, 1888, was carried at the wells at the close of that month, while 48.39 per cent. of the production of December, 1889, was so carried. The other figures are of but little importance.

The stock of crude petroleum carried by the pipe lines in Pennsylvania and New York at the close of December, 1888, was 18,995,814 barrels. On December 31, 1889, this had decreased to 11,562,593 barrels. The stock held by the pipe lines in Ohio at the close of December, 1888, was 10,161,842 barrels. At the close of December, 1889, this had increased to 14,415,997 barrels, making a total stock held by the pipe lines at the close of December, 1888, of 29,157,656 barrels, and at the close of December, 1889, of 25,978,590 barrels. Adding these amounts to the stocks carried at the wells, there would be a total of 29,605,026 barrels in stock December 31, 1888, and 26,945,858 barrels on December 31, 1889.

CENSUS STATISTICS OF WAGES.

Concerning the different rates of wages paid foremen, pumpers or engineers, and drillers, shown in the various tables of classified wages that will appear through this report, it should be noted that a pumper or engineer may operate a number of wells and the lowest rate given may be for one well and highest rate for a group of wells. A similar remark will apply to the wages of foremen.

The statistics of labor and wages in the production of erude petroleum in the United States in 1889, by States, are as follows:

Total number of	employés and nu	nber of each cl	lass and wages paid.
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Ct. 1	Number	(I) 4 1	For	remen.	Mechanics.		
States.	of employés.	Total wages.	Number.	Wages.	Number.	Wages.	
Pennsylvania and New York Ohio West Virginia Colorado California Indiana Kentucky Illinois	2, 123 339 90 95 34 14	\$7,423,781 836,377 160,974 31,632 75,056 6,080 3,050	1, 230 94 17 5 5 1 2	\$744, 674 71, 613 14, 520 4, 950 8, 000 1, 200 1, 248	10,049 724 213 56 25 7 8	\$3,742,416 235,607 108,298 19,138 18,147 725 660	
Kansas	10 1	6, 000 350			2	1,000	
Total	22, 539	8, 546, 900	1, 354	846, 205	11, 084	4, 125, 991	

Total number of employés and number of each class and wages paid-Continued.

	Laborers.		Boys under 16.		Office force.				
States.					Δ	fales.	Females.		
	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.	
Pennsylvania and New York Ohio West Virginia Colorado California Indiana Kentucky	8, 256 1, 282 107 28 62 25 4	\$2,748,453 509,421 36,756 8,744 46,284 4,105 1,142 600	156	\$53, 193	134 23 2 1 3 1	\$133, 741 19, 736 1, 400 1, 800 2, 625 50	7	\$1,304	
Illinois Kansas Missouri	6	2, 500 350			2	2, 500			
Total	9, 772	3, 358, 355	156	53, 193	166	161, 852	7	1, 304	

Total wages paid and wages paid for the several classes of work.

			Wages paid in—							
States.	Total.	Building rigs.	Drilling wells.	Operating and caring for wells.	Tor- pedoing wells.	Building and re- pairing tankage.	Building and re- pairing pipe lines.	Office.		
Pennsylvania and New York. Olno West Virginia Colorado California Indiana Kentucky Illinois Kausas Missonri	\$7, 423, 781 836, 377 160, 974 34, 632 75, 056 6, 080 3, 050 6, 000 350	\$478, 214 30, 254 19, 869 2, 703 3, 195 125 200	\$2,780,795 174,299 82,312 8,099 20,131 600 1,650	\$3, 773, 139 595, 518 55, 903 21, 494 49, 055 5, 305 1, 200 600 3, 000 350	\$105, 626 3, 728 30	9, 440 1, 460	\$40, 694 3, 402 536	\$135, 045 19, 736 1, 400 1, 800 2, 625 50		
Total	8, 546, 900	534, 860	3, 067, 886	4, 505, 564	109, 384	121, 318	44, 732	163, 156		

PENNSYLVANIA.

Owing to their intimate connection in a commercial way, it is almost impossible to make an exact separation between the oil produced in New York and Pennsylvania. The basis of all information regarding the production of oil in Pennsylvania and New York is the pipe-line report, and in these reports of the Bradford district no distinction is made between the oil produced in Pennsylvania and that in New York, the Bradford district including portions of McKean county, Pennsylvania, and Cattaraugus county, New York. The returns from the northern field, as it is called, include not only the Bradford district, and, consequently, the production of the wells in Cattaraugus county, New York, but also of the wells of Allegany county, in the same State. An attempt has been made to separate the oil produced in New York from that in Pennsylvania, but at best the result must be regarded only as an approximation. In this report Pennsylvania is divided into eleven districts, as follows: (1) The Bradford district, (2) Forest county,

(3) Warren county, (4) Butler, Clarion, and Elk counties, etc., (5) Tidioute and Titusville, (6) Allegheny (Pennsylvania) county, (7) Beaver county, (8) Washington county, (9) Greene county, (10) the Franklin lubricating-oil district, and (11) Smith's Ferry district. These may be classified in a general way into the Bradford, Middle Lower and Washington or Southwestern districts.

The Bradford district lies chiefly in Pennsylvania, in McKean county, but the main field extends some 5 or 6 miles into New York. An outlying basin of oil rock, which properly belongs to the Bradford basin, is situated for the greater part in Carrollton township, Cattaraugus county, New York. This field also includes the small outlying district of Kinzna, which lies southwest from the main district and contains large and long-lived wells, and the Windfall Run field, lying in Pennsylvania, near Eldred, which has only small wells. The sand from which the oil in the Allegany (New York) and Bradford districts is obtained is a gray, black, dark brown, or chocolate brown sand of about the coarseness of the ordinary beach sand of the New Jersey coast. The oil obtained is dark amber green, and occasionally black. Its gravity is generally slightly greater than that of the oil usually obtained from the Venango and Butler districts.

The Middle field, the Warren and Forest, is located in the counties from which it takes its name. It includes such pools as Cherry Grove, Balltown and Cooper, Stoneham, Clarendon, Tiona, Kane, Grand Valley, and others in these two counties. The oil in this district comes from sands of varying geological horizons, having somewhat the general appearance of the Bradford and Allegany sand, but frequently coarser grained. The late Dr. Ashburner was of the opinion that the Allegany (New York), Bradford, Warren, and Forest district oil sands were of the Chemung (Devonian) age. The oils from the several Warren and Forest pools differ very greatly in color and gravity, but they are generally spoken of as amber oils.

The Lower field begins with a few pools in the southwestern corner of Warren county and the western end of Forest county and embraces all the oil-producing territory southward, including the fields of Venango, Clarion, and Butler counties, the field on the Ohio river in Beaver county, and the fields in Lawrence county. The oil of the Venango subdivision of the Lower district is obtained from three principal sand beds, known, respectively, as the first, second, and third oil sands, contained within an interval of about 350 feet. These sands are believed to belong to the Catskill (Devonian) formation. These sands were the first discovered in Pennsylvania, and drillers from this field operating in other districts designated the sands which were found in the new districts as the first, second, and third sands, irrespective of their geological position. The Venango sands generally consist of white, gray, or yellow pebble rock. The oils vary, though generally they are green in color, sometimes black, and in a few instances amber. The gravity varies

from 30° to 51°, 48° being about the average of the oil obtained from the third sand, which is the greatest producer. The Butler subdivision of the Lower district includes oil pools in Butler, Clarion, southeastern Venango, and Armstrong counties. The character of the sands and oils are very much the same as the Venango district. The Beaver subdivision of the Lower district includes chiefly the Slippery Rock and Smith's Ferry fields. In both of these pools heavy oil is obtained from the representative of the Pottsville conglomerate and amber oil from the Berea grit, in the sub-Carboniferous series.

The Washington or Southwestern district includes the wells in Allegheny, Washington, and Greene counties, in southwestern Pennsylvania. The general character of the sands and oil is similar to that of the Lower district.

Production in Pennsylvania and New York.—In the table below is given the actual production of crude petroleum in the States of Pennsylvania and New York in 1889, by months and districts. The total production for these States was 21,487,435 barrels in 1889, and 28,458,208 barrels in 1890. These totals differ somewhat from the totals of the pipe-line runs, which are the receipts from the wells by the pipe lines as published from month to month. These runs include all the production of Pennsylvania and New York and a portion of the production of West Virginia. After making due allowance for the West Virginia runs, the totals as given in the table of production and the pipe-line totals do not differ greatly. In fact, so far as it can be ascertained, the pipe-line runs in 1889 approximated very closely to the actual production.

The production of crude petroleum in Pennsylvania and New York in 1889, by districts and months, is as follows:

Production of crude petroleum in Pennsylvania and New York in 1889, by districts and months.

[Barrels of 42 gallons.]

Districts.	Jan.	Feb.	Mar.	Apr.	Мау.	June.
Bradford district, Pennsylvania and New York, and Allegany county, New York: Forest county Warren county Butler and Clarion counties, etc. Tidionte and Titusville. Allegheny county Beaver county. Washington county Greene county. Franklin district Smith's Ferry district (a). Pennsylvania and New York.	603, 946 19, 537 174, 437 412, 733 66, 569 20, 495 27, 361 185, 516 24, 707 5, 088 2, 417	490, 878 16, 737 162, 844 352, 432 61, 135 22, 599 23, 230 171, 165 23, 873 5, 172 2, 417	607, 804 21, 689 190, 188 405, 950 70, 321 28, 996 24, 474 22, 383 6, 280 2, 417 1, 628, 661	548, 903 19, 393 201, 159 406, 797 67, 122 32, 625 28, 092 301, 799 21, 836 5, 790 2, 417	595, 371 23, 699 209, 474 432, 769 83, 560 50, 598 45, 796 349, 192 23, 527 5, 373 2, 417 1, 821, 776	614, 286 22, 647 202, 385 413, 407 72, 476 55, 214 41, 071 357, 033 24, 792 5, 787 2, 417

a. Smith's Ferry production, which was very regular, is averaged at 2,416.67 barrels per month.

Production of crude petroleum in Pennsylvania and New York, etc.—Continued.

[Barrels of 42 gallons.]

Districts.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
Bradford district, Pennsylvania and New York, and Allegany county, New York Forest county Warren county Butler and Clarion counties, etc. Tidionte and Titusville Allegheny county Beaver county Washington county Greene county Franklin district Smith's Ferry district (a)	211, 600 451, 064 77, 392 56, 529 51, 675 401, 325 33, 819 5, 911	628, 792 22, 336 201, 766 490, 873 75, 450 54, 387 49, 354 397, 093 36, 767 4, 992 2, 417	586, 686 21, 823 191, 843 475, 925 68, 728 49, 942 49, 545 376, 007 38, 768 5, 927 2, 416	618, 286 22, 432 206, 944 502, 541 78, 365 59, 086 57, 670 363, 830 42, 719 4, 880 2, 416	598, 952 23, 132 195, 290 484, 772 80, 920 49, 606 78, 007 351, 509 44, 176 5, 091 2, 416	625, 696 21, 857 199, 504 '529, 140 83, 081 61, 015 122, 776 349, 202 55, 545 5, 015 2, 416	7, 158, 363 258, 955 2, 347, 434 5, 358, 403 885, 119 541, 092 602, 736 3, 848, 145 392, 912 65, 276 29, 000
Pennsylvania and New York	1, 954, 168	1, 964, 227	1, 867, 610	1, 959, 169	1, 913, 871	2, 055, 247	21, 487, 435

a Smith's Ferry production, which was very regular, is averaged at 2,416.67 barrels per month.

The total production of crude petroleum in the Pennsylvania and New York oil fields from 1871 to 1889, by months and years, is as follows:

Total product of crude petroleum in the Pennsylvania and New York oil fields from 1871 to 1890, by months and years.

 $[{\rm Barrels.}]$

Years.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.
1871	418, 407	372, 568	400, 334	385, 980	408, 797	410, 340	456, 475
1872	583, 575	462, 985	461, 590	462, 090	537, 106	491, 130	517, 762
1873	632, 617	608, 300	665, 291	641,520	776, 364	793, 470	867, 473
1874	1, 167, 243	835, 492	883, 438	778, 740	895, 745	921, 750	1, 033, 447
1875	852, 159	719, 824	789, 539	675, 060	696, 508	696, 210	788, 361
1876	712, 225	668, 885	718, 177	701, 490	735, 351	723, 600	763, 623
1877	842, 890 1, 203, 296	783, 216 1, 094, 856	901, 697 1, 208, 380	972, 810 1, 195, 890	1, 127, 594 1, 264, 862	1, 130, 790 1, 217, 250	1, 189, 005 1, 283, 865
1879	1, 369, 921	1, 261, 935	1, 499, 315	1, 530, 450	1, 644, 922	1,675,650	1, 637, 767
1880	1, 904, 113	1, 870, 008	2, 015, 992	2, 015, 700	2, 228, 931	2, 158, 440	2, 248, 430
1881	2, 244, 090	1, 913, 128	2, 274, 532	2, 205, 780	2, 393, 293	2, 377, 860	2, 372, 678
1882	2, 353, 551	2, 131, 332	2, 482, 170	2, 402, 790	2, 486, 572	2, 825, 940	3, 258, 162
1883	1, 948, 319	1,*756, 188	1,830,674	1, 816, 530	1, 962, 052	1,977,900	2, 020, 394
1884	1, 825, 838	1,880,650	2, 052, 262	2, 065, 860	2, 381, 854	1, 862, 190	2, 059, 950
1885	1, 652, 176	1, 437, 884	1, 638, 133 1, 928, 448	1,780,290	1,771,371	1,767,210 2,335,380	1,775,804 2,418,961
1886	1,748,958 1,990,851	1, 604, 848 1, 827, 924	2, 007, 196	1, 938, 360 1, 960, 860	2, 178, 773 1, 993, 517	1, 912, 860	1, 899, 525
1888	1, 155, 937	1, 290, 718	1, 338, 877	1, 349, 403	1, 473, 362	1, 450, 703	1, 394, 847
1889	1, 542, 806	1, 332, 482	1, 628, 661	1, 635, 933	1,821,776	1,811,485	1, 954, 168
1890	2, 108, 248	2, 055, 424	2, 313, 189	2, 328, 870	2, 378, 382	2, 370, 001	2, 524, 206
				1	1	1	1
Years.	Aug.	Sept.	Oe	t. 1	Nov.	Dec.	Total.
1871	462, 582	461, 9	140 48	5, 243	464, 610	477, 958	5, 205, 234
1871 1872		461, 9	940 48 (30 44	5, 243 2, 432	464, 610 638, 610		
1871 1872 1873 1874	462, 582 549, 909 936, 138 931, 519	461, 9 500, 4 954, 2 840, 6	040 48 030 44 270 94 030 91	5, 243 2, 432 2, 493 9, 739	464, 610 638, 610 991, 470 861, 660	477, 958 645, 575 1, 084, 380 858, 142	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945
1871 1872 1873 1874 1875	462, 582 549, 909 936, 138 931, 519 718, 766	461, 9 500, 4 954, 2 840, 6 698, 9	940 48 (30 44) (270 94 (30 91) (410 73	5, 243 2, 432 2, 493 9, 739 1, 073	464, 610 638, 610 991, 470 861, 660 700, 200	477, 958 645, 575 1, 084, 380 858, 142 720, 874	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514
1871 1872 1873 1874 1875 1876	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6	940 48 (30 44) (270 94 (30 91) (40 73 (500 80)	5, 243 2, 432 2, 439 9, 739 1, 073 9, 162	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906
1871 1872 1873 1874 1875 1876 1876	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9	940 48 (30 44 (270 94 (330 91) (410 73 (500 80) (910 1, 26)	5, 243 2, 432 2, 493 9, 739 1, 673 9, 162 9, 326 1,	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480 173, 420	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475
1871 1872 1873 1874 1874 1875 1876 1877 1877	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 928	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 1, 315, 7	940 48 130 44 170 94 130 91 140 73 160 80 170 1, 36	5, 243 2, 432 2, 493 9, 739 1, 673 9, 162 9, 162 0, 326 1, 0, 797	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480 173, 420 348, 950	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678	5, 205, 234 6, 293, 114 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462
1871 1872 1873 1874 1875 1876 1877 1878 1878	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 929 1, 892, 302	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 1, 315, 7 1, 856, 7	940 48 (30 44 (270 94 (330 91) (440 73 (500 80 (710 1, 36 (700 1, 83)	5, 243 2, 432 2, 432 2, 493 9, 739 1, 073 9, 162 9, 326 1, 0, 797 1, 3, 378	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480 173, 420 348, 950 710, 480	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462 19, 685, 176
1871 1872 1873 1874 1875 1876 1876 1877 1878 1879	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 928 1, 892, 302 2, 341, 927	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 1, 315, 7 1, 856, 7 2, 346, 3	940 48 130 44 170 94 130 91 140 73 1500 80 10 1, 26 10 1, 36 10 1, 38 100 1, 83 100 2, 38	5, 243 2, 432 2, 493 9, 739 1, 673 9, 162 9, 326 1, 797 1, 636 1, 5, 636 2,	464, 610 638, 610 991, 470 861, 960 700, 200 786, 480 173, 420 348, 950 710, 480 274, 420	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356 2, 238, 634	5, 205, 234 6, 293, 114 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462
1871 1872 1873 1874 1875 1876 1876 1877 1878 1879 1889 1881	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 929 1, 892, 302	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 1, 315, 7 1, 856, 7 2, 346, 3 2, 193, 4	940 48 430 44 470 94 330 91 940 73 940 1, 36 700 1, 36 700 1, 83 900 2, 38 900 2, 38	5, 243 2, 432 2, 493 9, 739 1, 673 3, 162 9, 326 1, 797 1, 5, 5636 2, 3, 171 2,	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480 173, 420 348, 950 710, 480 274, 420 266, 830	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356	5, 205, 234 6, 293, 114 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 500 30, 053, 500
1871 1872 1873 1874 1875 1876 1877 1876 1877 1879 1880 1881 1882 1882	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 928 2, 341, 027 2, 331, 727 3, 104, 495	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 1, 315, 7 2, 346, 3 2, 193, 4 2, 620, 3 1, 913, 3	040 48 48 49 49 49 49 49 49 49 49 49 49 49 49 49	5, 243 2, 432 2, 433 9, 739 1, 073 9, 162 1, 326 1, 326 1, 326 1, 5, 636 2, 378 1, 5, 636 2, 3, 171 2, 7, 658 2, 5, 659	464, 610 638, 610 991, 470 861, 060 700, 200 7786, 480 173, 420 348, 950 7710, 480 274, 420 266, 330 192, 940 958, 340	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356 2, 238, 634 2, 480, 000 1, 897, 510 1, 988, 526	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462 19, 695, 176 26, 637, 631 27, 376, 509 30, 053, 509
1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 928 1, 892, 302 2, 341, 927 3, 104, 495 1, 879, 437 2, 099, 165	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 315, 7 1, 856, 7 2, 193, 4 2, 620, 3 1, 913, 3 1, 913, 3	040 48 130 44 130 91 140 73 150 90 140 73 150 90 160 1, 26 170 1, 36 170 2, 32 180 2, 29 170 2, 07 170 2, 196 170 1, 96 170 2, 196 170	5, 243 2, 432 2, 432 9, 739 1, 073 1, 162 9, 326 1, 9, 797 1, 378 1, 563 2, 563 3, 171 2, 7, 658 2, 5, 659 1, 1, 866	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480 173, 420 348, 950 710, 480 274, 420 266, 330 192, 940 993, 340 811, 700	477, 958 645, 575 1, 084, 380 858, 142 720, 874 1, 256, 058 1, 769, 356 1, 769, 356 2, 238, 634 2, 480, 000 1, 897, 510 1, 988, 526 1, 988, 526 1, 822, 614	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 908, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 500 30, 053, 500 23, 128, 389 23, 772, 209
1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884	462, 582 549, 909 931, 519 931, 519 718, 766 782, 233 1, 273, 759 1, 341, 928 1, 892, 302 2, 341, 027 2, 331, 727 2, 104, 495 1, 879, 437 2, 099, 105	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 1, 315, 7 2, 346, 3 2, 193, 4 2, 620, 3 1, 913, 3 1, 913, 3 1, 712, 7	H0 48 H0 48 H0 94 H10 73 H10 73 H10 73 H10 73 H10 1, 26 H10 1, 36 H10 1, 36 H10 2, 38 H10 2, 38 H10 2, 38 H10 2, 38 H10 2, 48 H10 2, 48 H1	5, 243 2, 432 2, 493 9, 739 1, 073 9, 162 9, 326 1, 797 1, 5, 636 2, 378 1, 171 2, 7, 658 2, 5, 659 1, 1, 1, 105 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	464, 610 638, 610 991, 470 861, 660 700, 200 786, 480 173, 420 348, 950 710, 480 274, 420 266, 330 192, 940 958, 340 811, 700 761, 660	477, 958 6, 45, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356 2, 238, 634 2, 480, 000 1, 988, 526 1, 822, 614 1, 898, 657	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 908, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 509 20, 033, 500 23, 128, 389 23, 772, 209 20, 776, 641
1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1882 1883 1884 1885	462, 582 549, 909 936, 138 931, 519 718, 766 782, 223 1, 273, 759 1, 341, 928 2, 341, 927 3, 104, 495 1, 879, 495 1, 705, 961 2, 413, 206	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 315, 7 1, 856, 7 2, 193, 4 2, 620, 3 1, 918, 2 1, 712, 7 2, 418, 5	140 48 48 44 4770 94 48330 91 1410 73 500 1, 36 700 1, 36 80 120 2, 38 80 2, 29 2, 32 2, 32 2, 32 3, 32 4, 30 1, 36 770 2, 1770 2, 1770 2, 1770 40 1, 87 440 2, 40	5, 243 2, 432 2, 493 9, 739 1, 673 9, 162 1, 326 1, 326 1, 778 1, 778 1, 765 2, 7, 658 2, 7, 658 2, 1, 866 1, 1, 105 1, 105	464, 610 638, 610 991, 470 861, 060 700, 200 786, 430 173, 420 348, 950 710, 480 274, 420 266, 330 192, 940 958, 340 811, 700 761, 660 222, 790	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 769, 356 2, 238, 634 2, 480, 000 1, 897, 510 1, 988, 526 1, 822, 614 1, 898, 657 2, 181, 625	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 509 23, 128, 389 23, 772, 209 26, 776, 641 25, 798, 000
1871 1872 1873 1874 1875 1876 1876 1877 1878 1879 1880 1881 1881 1882 1883 1883 1884 1885	462, 582 549, 909 936, 138 931, 519 718, 766 782, 233 1, 273, 244, 927 2, 341, 927 2, 341, 927 2, 341, 927 2, 341, 927 2, 414, 925 1, 879, 487 2, 699, 197 2, 413, 206 1, 848, 877	461.9 500.4 951.2 840.6 698.9 780.6 1, 214.9 1, 315.7 1, 856.7 2, 346.3 2, 620.3 1, 913.3 1, 913.3 1, 912.7 2, 418.5 1, 779.9	H0 48 H330 44 H330 91 H10 73 H00 1, 26 H00 1, 83 H00 2, 38 H00 3, 90 H00 3, 90	5, 243 2, 432 2, 432 9, 739 1, 673 9, 162 9, 797 1, 378 1, 636 2, 3, 171 2, 7, 658 2, 6, 659 1, 1, 866 1, 1, 866 1, 3, 111 1, 11	464, 610 638, 610 991, 470 861, 060 700, 200 786, 480 173, 420 348, 950 714, 420 266, 830 192, 940 958, 340 811, 700 761, 660 222, 790 125, 450	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356 2, 480, 000 1, 988, 526 1, 897, 510 1, 898, 526 1, 898, 657 2, 181, 625 1, 1, 288, 602	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 908, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 509 23, 128, 389 23, 772, 209 20, 776, 041 25, 798, 000
1871 1872 1873 1874 1875 1876 1877 1876 1877 1878 1879 1880 1881 1882 1881 1882 1883 1884 1885 1886	462, 582 549, 909 936, 138 931, 519 718, 766 782, 233 1, 341, 928 1, 892, 302 2, 341, 027 2, 341, 027 2, 104, 495 1, 879, 437 2, 099, 165 1, 705, 94 1, 448, 877 1, 382, 077	461.9 500,4 954,2 840,6 698,9 780,6 1,315,7 1,856,7 2,493,4 2,620,3 1,918,2 1,712,7 2,418,5 1,779,9	140 48 48 44 4770 94 4830 91 410 73 690 1, 36	5, 243 2, 432 2, 432 2, 432 2, 493 9, 739 1, 673 9, 162 1, 326 1, 327 1, 638 2, 168 1, 1866 1, 1866	464, 610 991, 470 861, 060 700, 200 786, 480 173, 420 348, 950 710, 480 274, 420 266, 830 192, 940 9958, 340 811, 700 761, 660 222, 790 125, 450 442, 405	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356 2, 238, 634 2, 480, 000 1, 897, 510 1, 988, 526 1, 822, 614 1, 898, 657 2, 181, 625 1, 288, 602	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 968, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 509 30, 035, 500 23, 772, 209 20, 776, 041 25, 798, 000 a21, 478, 883 61, 488, 668
1871 1872 1873 1874 1875 1876 1876 1877 1878 1879 1880 1881 1882 1883 1883 1884 1885 1885	462, 582 549, 909 936, 138 931, 519 718, 766 782, 233 1, 273, 244, 927 2, 341, 927 2, 341, 927 2, 341, 927 2, 341, 927 2, 414, 925 1, 879, 487 2, 699, 197 2, 413, 206 1, 848, 877	461, 9 500, 4 954, 2 840, 6 698, 9 780, 6 1, 214, 9 2, 1346, 3 2, 193, 4 2, 620, 3 1, 913, 3 1, 913, 3 1, 914, 2 1, 712, 7 2, 418, 5 1, 779, 9 1, 273, 0 1, 867, 6	140 48 48 48 48 48 48 48 48 48 48 48 48 48	5, 243 2, 432 2, 493 9, 739 1, 673 1, 162 9, 797 1, 636 2, 3, 171 2, 7, 658 2, 658 1, 1, 105 1, 1, 105 1, 1, 105 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	464, 610 638, 610 991, 470 861, 060 700, 200 786, 480 173, 420 348, 950 710, 480 274, 420 266, 830 192, 940 958, 340 811, 700 761, 660 222, 790 125, 450 442, 405 913, 871	477, 958 645, 575 1, 084, 380 858, 142 720, 874 787, 090 1, 256, 058 1, 318, 678 1, 769, 356 2, 480, 000 1, 988, 526 1, 897, 510 1, 898, 526 1, 898, 657 2, 181, 625 1, 1, 288, 602	5, 205, 234 6, 293, 194 9, 893, 786 10, 926, 945 8, 787, 514 8, 908, 906 13, 135, 475 15, 163, 462 19, 685, 176 26, 027, 631 27, 376, 509 23, 128, 389 23, 772, 209 20, 776, 041 25, 798, 000

 $[\]alpha$ Not including 877,310 barrels dump oil and oil shipped by private lines. b Pipe line runs.

For some years previous to and including 1887 the total production given is simply the total of the pipe-line runs. The statistics in the rly years, as indeed all of the figures up to the close of 1888, are ose published in Stowell's Petroleum Reporter. As the pipe-line runs 1888 and 1889 differ from the totals of production as given in the above ole, and as these runs are of sufficient importance to those interested the production of petroleum to become a matter of record, the runs these two years are given below.

The runs of the several pipe lines for 1889, as reported from month to onth in Pennsylvania and New York and that portion of West Virnia tributary to the southwestern Pennsylvania field, are as follows, months and lines:

Pipe-line runs in Pennsylvania and New York in 1889, by lines and months.

[Barrels.]

Months.	National.	Tide water.	Octave.	Miller.	Western Atlantic.	South- west.	Frank- lin.	Total.
nuary brnary uch vil y ne y y gust ptember tober cember cember	1, 071, 087 901, 549 1, 102, 168 1, 071, 665 1, 119, 920 1, 104, 626 1, 181, 200 1, 174, 489 1, 103, 009 1, 185, 362 1, 118, 210 1, 542, 491	128, 904 104, 962 111, 387 89, 900 126, 692 133, 160 132, 106 130, 835 125, 908 133, 965 146, 226 229, 894	1,847 2,034 2,179 2,079 2,908 2,421 2,719 3,186 3,863 3,318 2,668 3,314	16, 734 14, 564 17, 020 17, 277 16, 497 15, 877 17, 348 15, 399 14, 813 14, 362 14, 086 14, 136	110, 718 105, 060 142, 150 176, 699 207, 896 209, 506 232, 940 277, 143 277, 662 263, 834 243, 813 254, 405	178, 720 174, 397 227, 657 265, 879 314, 929 333, 410 373, 530 355, 468 329, 044 362, 878 368, 618 449, 989	5, 080 6, 194 5, 704 5, 287 5, 671 5, 825 4, 906 5, 841 4, 794	1, 968, 513 1, 898, 626
Total	13, 675, 776	1, 593, 939	32, 536	188, 113	2, 501, 826	3, 734, 519	64, 244	21, 790, 953

The total runs by months for 1888 and 1889 are given below. It should borne in mind, as stated above, that the runs for 1889 include a rtion of the production of West Virginia as well as all of the production Pennsylvania and New York.

Pipe-line runs in Pennsylvania and New York in 1888 and 1889, by months.

[Barrels.]

Months.	1888.	1889.	Months.	1888.	1889.
January February March April May June July	1, 240, 092 1, 211, 086 1, 320, 936 1, 433, 469 1, 422, 960	1, 513, 012 1, 307, 652 1, 608, 755 1, 629, 203 1, 794, 129 1, 804, 671 1, 945, 668	August September October November December Total	1, 365, 962 1, 253, 149 1, 311, 643 1, 416, 448 1, 550, 902 16, 022, 792	1, 961, 426 1; 860, 140 1, 968, 513 1, 898, 626 2, 499, 158 21, 790, 953

Monthly and yearly average price of pipe-line certificates or crude petroleum at the we for the years 1882 to 1890.

Months.	1882.	1883.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
January February March April. May June July August September October November December Average.	. 813 . 783 . 711 . 543 . 5716 . 585 . 723 . 934 1. 14 . 96	\$0.933 1.01 .975 .9225 1.006 1.1635 1.0525 1.125 1.124 1.144 1.144 1.053	\$1. 11 1. 04 25 3 98 3 94 . 85 5 68 5 63 4 . 78 . 71 5 . 72 1 2 . 74 5 . 83 5	\$0.70\frac{70}{80}\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$0.8 - 3878 7978 7774 8 7774 8 7744 8 7766 661 661 661 661 661 661 661 710 661 710 70 8 7114	\$0.70 .645 .635 .645 .645 .625 .694 .607 .707 .804 .663	\$0. 914 . 91aana	\$0. 86584	\$1.053 1.053 90 82.5 885 894 894 895 894 817 805 674

			ı <u>ç</u>	413	<u>- 01</u>	9	ee ≥	0	0 9	210	000	990	0 7	6,	<u>د</u> و	့ တွ	6	တ္ေ	3	ଦ୍ର ଓ	909	00
			Value.	53, 41	77, 64	10,67	27, 4 3	94,81	58, 39	15, 62	78, 56	15, 78	23, 45 74, 97	5, 5	χ, 19 19 19 19 19 19 19 19 19 19 19 19 19	32,70	13,07	33,24	55, 25	38,84	25, 743 33, 299	03,08
		_;	`	16, 563,	24,0	21,8	$\frac{31}{22}$, 6	36,8	34,0	44,	30,0	32, 9	46.5	40,3	36,0	51.2	44, 9	47, 10	48, 1	46,8	53, 293, 2	51, 4
		Total.	368	25, 496, 849	481	888	68 4	691	583	483	308	152	303	010	669	590	622	095	302	307	456	170
			Gallons. 23, 210, 30	496,	255.	456,	, 636, 684	892,	171,	806,	955,	000,	841.	310,	964,	954,	931,	600,	880,	846,	680, 705, 456	68,
			Ga.	e e e e	3,5	79,	100,	149,	145,	947,	221,	243,	338	378,	453	559,	505,	513,	591,	601,	680,	00±,
		ght.	9:	:		:	:	770	724	000	103	206	087	726	490	805	979	629	673	350	265	0.70
	(tar	he light of the li	Value	:				\$14,	41,	143,	187,	193,	316,	210,	276,	219	442,	355	119,	141,	97,	120,
	Residuum (tar,	pren, and an other from which the light bodies have been distilled).		:		:	<u>:</u>	174	186	708	848	404	070	038	000	362	356	194	824	860	000	27
	esid	n wh dies dis	Gallons (b).					155,	438, 1	807	752, 8	581,	968.7	307,	767,	715.	145,	297, 1	993,8	989,	1,858,4	222,
	H:	tron bo	Gall	:																		
		avy	Value.				, 123 6113	999	, 287	9.43	646	863	381	,468	, 124	396	632	, 595	464	, 280	4, 512, 443	347
		g (he etc.)	Val				<u> </u>	. 92	212	40.	318	3000	636	655	1,033	1, 49	2, 32(2, 175	689 686 687	3, 559	, 638 4, 638	4,76
		Lubricating (heavy paraffin, etc.).	8	:		;	532	632	617	305	473	442	624	681	835	100	342	535	367	613	267	277
	ed.	bric para	Gallons.	:			334, 3 66.	c 59, 0	541,	9.45,	173,	963,	304.	487,	162,	508,	182,	515,	948,	582,	27, 903, 267	162,
Exports	Mineral, refined or manufactured	Lu	35		: :		0			_	Î		-i 01	i co	<u>ر</u> د	r o	10,	10,	12,5	20,	27,	30,
Ex	nufa		Talue. 764, 411	957	9,466	7,870	$\frac{5}{4}$, $\frac{137}{193}$	3, 736	B, 108	9, 195	0,361	5, 638	$\frac{1}{2}$, 152 3, 676	9,865	3, 575	854	3, 574	5,349	2, 922	7,336	7,192), 638
	r ma	ting	Fa 6, 76	9,52	2,50	9, 97	5,63 8,63 8,63	4, 13	0,56	7, 56	7,03	8, 75	$\frac{5}{1}$, $\frac{4}{5}$ 0	5, 99	1,78	4,58	6,92	8, 19	9, 10, 20	7,00,	1,22	8,04
	ed o	Muminating.	Gallons. 12, 791, 518 \$6,	002	657 2	961	$\frac{492}{505}$	9553	5753	5043	933 2	673 2	5414	442 3	823 3	033/4	0813	6933	6803	1073	6664	030/3
	refin	Illu	Gallons. 12, 791, 51	722,	686,	909,	403,	608,	539,	220,	551,	814,	214,	586,	925	213,	821,	615,	120,	242,	769,	295,
	ral, 1		12,6	2,7	625	67,	8 6 7 6	132,	122,	217	191,	204,	289	331,	2007	488	3419,	415,	485,	485,	551,	523,
	Mine	zine,	Value. \$154, 091	3,943	4, 175	7,875	$\frac{5}{2}$, $\frac{770}{864}$	6, 797	2, 160	8, 405	1,440	2,811	$\frac{1}{1}$, 815	8, 780	2,22	9, 143	2, 286	2,651	4,736	9,043	3, 116	₹, 799
		ben; e, etc	Va	17	1	26	48	74	1 93	1, 1	1,14	1,44	1,41	1,25	1, 19	1,80	1,30	1,07	1,26	1,04	1,1,000	1, 13
		Naphthas, benzine, gasoline, etc.	ns. ,197	947	576	568	60	592	635	457	076	236	621	361	910	860	537	117	951	203	, 000 13, 424, 407 1, 203, 165 1, 769, 666 41, 215, 195, 229, 231, 241, 241, 241, 241, 241, 241, 241, 24	433
		apht	Gallons. 438, 19	480,	224	,517,	673, 492,	, 209	$\frac{092}{743}$	737	,758,	,780,	416	,054,	,411,	213	,070,	,045,720,720	474,	382,	984,	, 937,
			9 28	13	10	33 1	20 to 02 to	17 7	11.8	96	1811	68 14	18.16	13 15	07 18	11 20	41 17	74 15	09 14	33 12	02 13	27 02
	તુ	gard	Value. \$3,864,187	6,868,5	364, 0	964,9	994, 4 237, 2	371,8	307, 1	096,0	106,0	220,22	307,0	180,4	327, 23 SEF, 23	129, 1	314 , 9	5, 302, 9	68, 4	141,8	6, 134, 0	44, 7
	Mineral, crudo	(including all natural oils without regard to gravity).	\$3,8	ည်းဖ	5-1	-1	0, 0,	i "f	ເນີດ	200	i —i	ଭୌଗ	ું લ		10	ာ်က	9	ro a	5.00	ro r	ည်တွင်	o'
	neral	nding all n without re to gravity)	18. ,654	,897	248	, 659	,566	, 038	,768	419	,114	, 397	727	488	200	997	,306	329	,480	, 286	658	, 653
	Min	clud ils w to	Gallons. 9, 980, 654	2,293	7,344	0.03	3,425	3,859	3, 559	7,776	1,718	520	3, 936 3, 936	5,874	5, 23.7	1,304	2, 712	1,186	342	650,	85, 189,	, 450
		.i.o																				
		pro-	5, 778	6, UI	9,80	5, 77	5, 43 2, 67	8, 55	4,87	7, 19,	0, 77	1,969	7,00	9, 45	0,00	7, 600	7, 93(6,808	6,000	3,0% 7,0%	(6) (6)	4, 7ઝ
(a).		allons produced.	04, 10)1,84 29,05	50,85	51, 77	39, 95 35, 26	33, 40	15,38	39, 51	23, 52	70,57	19,00	10, 53	20° 62	3,30	19, 83	$\frac{37}{50}$	33, 51	5,5 11,8	2,5	10, 24
tion		Gall	ĭ	7	ĭ ;::	7	ř	ទ័រ	જો જ	4	4.	e -	‡ <u>©</u>	E 6		1-1	1,1	9	1,08	000	902, 472, 270	7, 13
Production	30)	ed.	, 709	300	900	, 709	,558	,775	,497	741	,828	, 142	262	, 606	900	181	,808	924	000	883	21, 487, 435	202
Pr	Donnole (of	42 gallons) produced.	2, 478	127	$\frac{1}{2}$, $\frac{1}{2}$	3,613	4, 046 4. 411	5,558	2,842	1,188	0,083	823	1,738	3, 917	2, 282	$\frac{1}{3}$, 650	3,662	3, 744	5, 798	1,478	1,487	5, 408
				-	. ,		, ,				, ,	,			1		- 1	_				-
	Vocas anded	Ton	864.	-698	867	868	870	871.	872	874	875	876	878	879.	281	882	883	884	886.	887	1889	San.
		70 8	30, 1		, , ,	_			~ -				-			-	_	57	ĺ	,		1
	T. O.O.W	T can	June 30, 1864															Doe	*			

a As a given number of gallons of refined petroleum represents the product of a larger number of gallons of tendeum, it is necessary to reduce the exports of petroleum to their equivalent in crude oil, in order to arrive at a knowledge of the percentage of the total product of mineral oil exported. It has been ascertained, as the result of careful computation, that the quantity of petroleum and its distilled products of the reduct of the year ended June 30, 1878, was equivalent to 407,422,175 gallons of exported than of any other product, except cofton constituted about 66 per cent. of the production. A larger percentage of the mineral oil product of the country is blarrels reduced to gallons, at the rate of 42 gallons to the barrel.

The values of the illuminating oils in Pennsylvania are based on the average value of pipe-line certificates. These averages for 1889, the months, were as follows:

Monthly average price of pipe-line certificates in 1889.

January \$0.86§ February 0.89½ March 0.90§ April 0.88 May 0.83½ June 0.83½	August 0.9 September 0.0 October 1.6 November 1.6 December 1.6
Average	\$0.{

These averages it is to be understood are not true averages, that if the average which considers both price and quantity sold at that price but they are the averages of the prices obtained in the different primary markets from day to day, which are the bases of the prices paid by the larger consumer, the Standard Oil Company, for all oil bough by them on that day. It is probable that the true average prices as slightly under the averages usually obtained. These, however, under the circumstances, are the only averages that can be ascertained, and onot vary greatly from the average of the prices.

The only oil that sold at the average in 1889 was that from the Brad ford-Allegany district. The oil from each of the other districts commanded a premium above the price of pipe-line certificates, owing t its being better adapted to the production of light products and water white oil. The average premium, as it was called, in the Forest, Warren, Butler, Clarion-Venango, and Allegheny (Pennsylvania) district was 20 cents; in the other districts, 25 cents.

The total production, total value, and average value of all of the oproduced in the Pennsylvania and New York district in 1889, by districts, were as follows:

Total production, total value, and average value of crude petroleum produced in the Peur sylvania and New York districts in 1889, by districts.

	n	luminating.		Lubricating.					
Districts.	Production.	Value.	Price per barrel.	Production.	Value.	Price per barrel.			
Bradford-Allegany Forest Warren Butler-Clarion-Venango(a) Allegheny, Pennsylvania Beaver Washington Greene Franklin		\$6, 737, 809 295, 532 2, 679, 010 7, 125, 421 617, 512 718, 010 4, 584, 103 468, 056	$\$0.94\frac{1}{8}$ $1.14\frac{1}{8}$ $1.14\frac{1}{8}$ $1.14\frac{1}{8}$ $1.14\frac{1}{8}$ $1.19\frac{1}{8}$ $1.19\frac{1}{8}$		\$34, 546 215, 164				
Total	21, 393, 159	23, 225, 453	1.085	94, 276	249,710	2, 647			

a Including Tidioute and Titusville district.

b Smith's Ferry district.

In the table from Stowell's Petroleum Reporter, given on the following page, will be found the monthly and yearly average of pipe-line certificates or the prices at primary markets of crude petroleum per barrel of 42 gallons from 1865 to 1890, inclusive. The remarks made

above regarding the value of these averages should be noted in examining this table; that is, that these are not true average prices, but the average of the prices obtained daily.

Monthly and yearly average prices of pipe-line certificates of crude petroleum at wells from 1865 to 1890.

Years.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly.
1865 1866 1866 1867 1868 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881	\$8. 25 4. 50 1. 87 ¹ 1. 95 ¹ 5. 75 4. 52 ¹ / ₂ 2. 60 1. 20 1. 03 1.	\$7. 50 4. 40 1. 85 2. 90 6. 95 4. 52\frac{1}{2} 4. 38 3. 80 2. 20 1. 40 1. 52\frac{1}{2} 2. 60 2. 70 1. 65\frac{1}{4} 0. 98 1. 90\frac{1}{8} 0. 90\frac{1}{8} 0. 90\frac{1}{8} 0. 90\frac{1}{8} 0. 84\frac{1}{8} 0. 84\frac{1}{8}	\$6. 00 3. 75 1. 75 2. 55 6. 00 4. 45 4. 25 3. 72½ 1. 60 1. 75 2. 01 2. 67½ 1. 59 0. 86¼ 0. 88¾ 0. 83¾ 0. 83¾	\$6.00 3.95 2.07½ 2.82⅓ 6.70 4.01⅓ 4.01⅓ 2.30 1.36⅓ 2.02⅓ 2.58 1.37⅓ 0.78⅙ 0.86⅙ 0.78⅙	$\$7. \ 37\frac{1}{2}$ $4. \ 50$ $2. \ 35$ $3. \ 75$ $5. \ 35$ $4. \ 40$ $4. \ 60$ $3. \ 80$ $1. \ 90\frac{1}{2}$ $1. \ 40$ $1. \ 90\frac{1}{2}$ $2. \ 24$ $1. \ 35\frac{1}{4}$ $0. \ 76$ $0. \ 80$ $0. \ 71\frac{1}{2}$	\$5. 621 3 871 1. 90 4. 55 4. 17 3 851 3 85 1. 26 6 2 2 014 4 0. 682 1. 00 548 0 0. 548	\$5. 12\frac{12}{3}, 00 2. 62\frac{1}{2}, \frac{1}{3}, 20 2. 62\frac{1}{3}, \frac{1}{3}, \frac{1}	\$4. 62\frac{1}{2}\$ 3. 75 3. 15 4. 57\frac{1}{2}\$ 5. 57\frac{1}{2}\$ 4. 66 3. 58\frac{1}{2}\$ 1. 42\frac{1}{2}\$ 0. 95 1. 13 2. 71\frac{1}{2}\$ 1. 01 0. 67\frac{1}{2}\$ 0. 91 0. 78\frac{1}{2}\$ 0. 58\frac{1}{2}\$	\$6. 75 4. 50 3. 40 4. 00 5. 50 3. 25 4. 65 1. 15 0. 95 1. 33 3. 81 2. 38 0. 86 0. 96 0. 97 0. 72	\$8. 12\frac{12}{3}. 39 3. 55 4. 12\frac{12}{3}. 25 5. 50 4. 82\frac{12}{3}. 15 1. 20 0. 85 1. 32\frac{1}{3}. 37 6. 66 6. 82\frac{1}{3}. 66 6. 82\frac{1}{3}. 66 6. 82\frac{1}{3}. 66 6. 96 6. 93	\$7. 25 3. 10 2. 50 3. 75 5. 80 3. 22 4. 25 3. 83 ¹ / ₂ 1. 25 0. 55 1. 44 3. 11 1. 91 0. 915/4 0. 154	\$6. 50 2. 12\frac{1}{2}, 87\frac{1}{2}, 87\frac{1}{	\$6,59 3,74 2,41 5,633 3,84 4,34 3,63 1,87 1,15 1,364 2,42 1,19 0,857 0,945 6 0,756
1883 1884 1885 1886 1887 1888 1889 1890	$ \begin{array}{c} 0.93\frac{3}{4} \\ 1.11 \\ 0.70\frac{3}{8} \\ 0.88\frac{3}{8} \\ 0.70 \\ 0.91\frac{1}{4} \\ 0.86\frac{3}{8} \\ 1.05\frac{3}{4} \end{array} $	1. 01 1. 0438 0. 7238 0. 7978 0. 6458 0. 918 0. 891	0. 9758 0. 9816 0. 8038 0. 7714 0. 6388 0. 9358 0. 9078	0. 948 0. 94 0. 781 0. 748 0. 647 0. 828	1. 00 § 0. 85 § 0. 79 0. 70 0. 64 § 0. 86 § 0. 83 § 0. 83 §	0. 688 0. 82 0. 661 0. 628 0. 757 0. 837	0. 92½ 0. 66 0. 59½ 0. 80½ 0. 95½	1. 08 0. 81\frac{7}{8} 1. 00\frac{1}{4} 0. 62\frac{1}{8} 0. 60\frac{1}{8} 0. 90\frac{1}{8} 0. 99\frac{1}{2} 0. 89\frac{1}{4}	1. 00 ³ / ₄ 0. 63 ³ / ₈ 0. 67 0. 93 ⁵ / ₈ 0. 99 ¹ / ₈		0. 72½ 1. 04% 0. 71% 0. 73% 0. 85% 1. 08½	0. 745 0. 895 0. 705 0. 802 0. 891 1. 045	

Shipments of petroleum from Pennsylvania and New York.—In the following table will be found a statement of the number of barrels of crude petroleum and of refined petroleum reduced to its equivalent shipped out of the Pennsylvania and New York oil regions either by pipe line or railroad from 1871 to 1890, inclusive. In some years, especially in the earlier ones covered by this table, a considerable portion of the oil was shipped as refined. In this table that is reduced to its equivalent in crude, a barrel of refined being regarded as being produced from 15 barrels of crude.

Shipments of ernde petroleum and refined petroleum, reduced to erude equivalent, out of the Pennsylvania and New York oil fields for the years 1871-'90, by months and years. [Barrels.]

Year. Feb. Mar. Apr. May. June. July. Jan. 388, 890 276, 220 668, 374 518, 246 693, 918 623, 762 913, 919 741, 512 973, 879 1, 613, 371 1, 276, 746 1, 718, 956 437,691 476,966347,718 407,606389, 147 428, 512587, 375 510, 417 501,754 529,228541, 137 591, 238 428, 512 708, 191 803, 409 729, 581 603, 037 903, 526 846, 632 527, 440 501, 220 327, 776 519, 193 484, 904 573, 124 843, 663 453, 095 677, 289 768, 176 899, 927 696, 414 814, 449 940, 281 815, 413 1875 681,679 745,986 904, 537 646, 150 921,862 228, 539 234, 324 960, 894 1, 391, 124 743, 461 096, 951 774, 234 702, 729 1, 395, 151 775, 791 663, 998 1878. 1, 135, 119 330, 454 1, 136, 188 842, 268 1, 348, 398 , 331, 469 , 095, 259 1, 369, 314 625,0351879 1, 650, 409 1, 061, 617 975,083 231, 611 1880 915, 028 1, 787, 909 1, 250, 824 1, 563, 436 1, 827, 356 925, 532 402, 970 1,729,697 2, 172, 685 1, 747, 789 657, 967 1,678,134 1882 1, 718, 956 1, 641, 899 1, 873, 890 1, 887, 034 2, 055, 750 2, 332, 324 1883. 1, 357, 815 1,908,379 1, 995, 634 634, 407 1, 643, 336 1, 823, 726 2, 070, 468 1, 686, 961 723, 261 1, 899, 329 2, 097, 099 1,827,553 740,021 1884 1, 723, 261 1, 895, 021 2, 032, 794 1, 995, 757 2, 163, 957 2, 272, 060 1,804,028 2,034,025 1,961,152 1885 2, 032, 672 2, 328, 564 2, 117, 489 418, 961 1886 1, 991, 561 312,067 1,938,278 2, 165, 439 000, 173 1887

1, 979, 753 2, 263, 009

2, 148, 977

1, 928, 435

2, 317, 410

236,004

1,773,994 2,256,120

2, 474, 966

1, 956, 115

2, 268, 280

2,486,205

098, 531 949, 597

2,640,668

 $\frac{265}{388}, \frac{109}{609}$

2, 146, 108

2, 637, 339

1888

1889

1890 ...

Shipments of crude petroleum and refined petroleum, etc.-Continued.

[Barrels.]

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Year.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888	621, 954 864, 768 793, 865 882, 089 1, 203, 402 1, 425, 943 1, 655, 651 1, 808, 239 1, 394, 129 2, 214, 877 2, 047, 545 2, 086, 478 2, 049, 099 2, 059, 299 2, 220, 768 2, 220, 768 2, 223, 263 2, 625, 825	541, 697 952, 955 1, 014, 570 1, 109, 392 1, 154, 549 1, 563, 797 1, 434, 225 1, 627, 120 1, 252, 635 2, 131, 950 1, 992, 171 2, 325, 574 2, 116, 659 2, 167, 323 2, 342, 227 2, 289, 486 2, 567, 459	607, 468 1, 010, 852 543, 341 871, 917 524, 190 1, 268, 971 1, 747, 390 1, 662, 269 1, 665, 933 2, 089, 467 2, 099, 428 2, 215, 421 2, 510, 283 2, 050, 150 2, 441, 848 2, 573, 008 1, 558, 115 2, 747, 284	477, 945 959, 589 956, 117 671, 066 871, 496 1, 205, 634 1, 281, 410 1, 423, 645 1, 226, 030 2, 066, 030 2, 066, 062 2, 078, 261 1, 887, 080 2, 724, 796 2, 462, 082 2, 533, 491 2, 333, 131	430, 786 455, 443 662, 348 871, 902 1, 199, 983 660, 019 992, 688 1, 532, 585 1, 335, 613 1, 949, 581 1, 121, 453 1, 749, 547 2, 382, 244 2, 138, 253 2, 556, 891 2, 608, 341 2, 397, 782 2, 671, 518	5, 664, 7: 5, 899, 9 9, 499, 7' 8, 821, 56 8, 942, 9: 10, 164, 4; 12, 832, 57: 13, 676, 0: 15, 886, 47: 20, 284, 23: 21, 909, 33: 21, 979, 36 23, 657, 59 23, 713, 32 26, 653, 85 27, 279, 02 25, 138, 03 29, 638, 89 30, 116, 67

These shipments are, for the latter years, chiefly what are known a pipe-line deliveries. It will be seen that the shipments for 1889 were the largest in the history of the trade, being 2,359,870 barrels greate than in 1887, the year of the largest previous shipment, when the total shipments were 27,279,028 barrels. It will also be noted that the shipments were over 8,000,000 barrels in excess of the production. This increased shipment makes itself very manifest in the statement of stocks held in the Pennsylvania and New York oil regions at the close of 1889, which are given below.

These figures of shipments must not be taken as showing the actual consumption of oil. To them must be added, in order to ascertain what becomes of the oil produced in the oil regions, all of the sediment the dump oil, or oil that does not pass through the pipe line, as well as the amount of oil destroyed by fire and disposed of in other ways that by refining or direct consumption. There is also a certain amount of loss by evaporation and otherwise. This is provided for by the pipe lines in receiving the oil from the producers, a certain number of gallons per barrel being allowed for such loss. Forty-four gallons are generally delivered by the producer to the pipe line as a barrel, but certificates are issued for barrels of 42 gallons only.

Stocks of crude petroleum in the Pennsylvania and New York oil fields.— The reduction in stocks of petroleum held by the pipe lines in 1889 was most notable. The stocks at the close of that year, as will be seen in the following table, were less than at any time since 1879, being on December 31, 1889, 11,562,593 barrels, compared with 8,470,490 barrels at the close of 1879. Between 1879 and 1889 the stocks had risen to 37,366,126 barrels at the close of December, 1884. From this there was a gradual reduction until 1887, when the stocks stood 28,006,211 barrels on December 31 of that year, from which they dropped a little more than 9,000,000 barrels, or to 18,995,814, at the close of 1888, and to

11,562,593 at the close of 1889, notwithstanding, as has already been pointed out, the greatly increased production in 1889 over 1888. This increase, as above stated, in the Pennsylvania and New York oil fields was 4,998,767 barrels, yet the decrease in stocks was 7,433,221 barrels.

The following table shows the total stocks of crude petroleum in the Pennsylvania and New York oil fields from 1871 to 1890, by months and years:

Total stocks of crude petroleum in the Pennsylvania and New York oil fields for the years 1871-'90, by months and years.

[Barrels.]

Years.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.
1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1883 1884 1885	532, 971 1, 183, 728 1, 948, 919 4, 011, 703 3, 585, 143 2, 604, 128 3, 555, 342 5, 321, 225 8, 724, 194 20, 110, 903 26, 716, 188 35, 187, 116 35, 884, 509 37, 214, 274 34, 186, 238 33, 335, 389 26, 276, 634	587, 021 579, 793 1, 265, 373 2, 283, 032 4, 546, 188 3, 734, 835 2, 860, 636 5, 813, 663 9, 004, 062 21, 108, 003 36, 041, 898 36, 041, 898 36, 757, 137 34, 082, 775 34, 082, 775 34, 082, 775 34, 082, 775 36, 584, 574	642, 000 662, 497 1, 244, 657 2, 648, 210 4, 592, 364 3, 829, 250 3, 210, 454 4, 342, 832 6, 318, 099 9, 606, 683 22, 105, 789 27, 832, 825 35, 881, 255 36, 220, 270 36, 508, 236 6, 232, 493 32, 932, 502 25, 404, 276 16, 684, 437	771, 000 877, 832 1, 178, 643 2, 623, 534 4, 537, 843 3, 900, 793 3, 279, 731 10, 780, 153 22, 963, 171 28, 547, 481 37, 789, 406 36, 642, 794 36, 644, 800 33, 823, 385 32, 955, 084 24, 893, 223 16, 076, 501	605, 000 950, 803 1, 192, 541 2, 594, 286 4, 552, 672 3, 889, 904 3, 173, 008 6, 980, 064 11, 916, 577 23, 793, 028 29, 206, 697 35, 755, 824 38, 631, 203 36, 139, 072 38, 632, 203 36, 350, 486 32, 642, 330 24, 653, 043	554,000 1,010,302 1,324,493 2,701,025 4,502,896 3,791,642 2,912,674 5,078,189 7,263,150 13,099,984 24,441,191 29,859,952 35,965,935 35,872,257 34,187,377 34,187,377 24,219,496	511, 220 900, 229 1, 433, 620 2, 279, 479 4, 386, 720 3, 326, 726 3, 004, 728 5, 031, 600 7, 353, 382 14, 116, 753 30, 715, 144 36, 371, 922 38, 985, 767 35, 686, 909 32, 289, 269 23, 586, 951
1889 1890		17, 240, 428 10, 990, 417	11, 170, 997	11, 178, 990	11, 062, 100	10, 866, 587	10, 668, 497

Years.	Aug.	Sept.	Oct.	Nov.	Dec.	Averages.
1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1880 1881 1882 1883 1884 1883	530, 146 997, 166 1, 513, 890 2, 932, 444 4, 223, 397 3, 304, 405 2, 852, 544 4, 717, 877 7, 114, 195 15, 063, 651 25, 005, 187 31, 772, 094 36, 164, 881 39, 084, 561 35, 343, 771 34, 800, 397	541, 330 951, 410 1, 521, 185 2, 758, 504 3, 812, 945 2, 930, 456 2, 503, 657 4, 599, 362 7, 620, 525 16, 157, 316 25, 066, 657 32, 400, 303 35, 752, 677 38, 740, 734 34, 939, 902 35, 061, 614 31, 340, 939	495, 102 914, 423 1, 452, 777 3, 134, 902 3, 672, 101 3, 040, 108 2, 504, 012 4, 221, 769 25, 309, 361 32, 608, 533 35, 613, 915 38, 192, 317 34, 763, 857 35, 027, 877 30, 662, 583	502, 960 886, 909 1, 493, 875 3, 449, 845 3, 701, 235 2, 955, 092 2, 471, 798 4, 289, 309 8, 051, 469 18, 025, 409 25, 500, 25 33, 728, 555 35, 506, 653 37, 925, 756 34, 668, 437 34, 525, 871 29, 325, 951	532, 000 1, 084, 423 1, 625, 157 3, 705, 639 3, 550, 207 2, 551, 199 3, 127, 837 4, 615, 299 8, 470, 490 18, 928, 430 20, 019, 704 34, 596, 612 35, 745, 632 37, 366, 126 34, 428, 841 34, 156, 605 28, 006, 211	567, 458 869, 897 1, 369, 162 2, 755, 035 4, 174, 189 3, 411, 622 2, 875, 434 4, 501, 308 7, 065, 834 13, 525, 015 23, 860, 051 30, 419, 500 35, 953, 975 37, 698, 481 35, 732, 291 34, 350, 384 31, 806, 015
1888	22, 825, 298	21, 876, 681 13, 198, 452 10, 346, 878	20, 722, 024 12, 468, 969 10, 263, 258	19, 734, 132 12, 021, 924 10, 080, 538	18, 995, 814 11, 562, 593 9, 993, 600	23, 326, 929 14, 724, 756 10, 682, 807

For the last two years the total stocks of petroleum as given in the foregoing table are in excess of those held by the pipe lines. The stocks given in the table include, in addition to those held by the pipe lines, all that are held at wells, but not those of crude held at refineries.

Well records in the Pennsylvania and New York oil fields.—In the tables following are given what are known as the well records; that is, the statistics of the drilling of new wells and the number of producing wells in Pennsylvania and New York. New York is included in this

well report for reasons previously given, namely, that in the pipe line reports it is so difficult to arrive at the exact statistics of production in the oil territory in New York contiguous to Pennsylvania, the oil pools running from one State into the other and the oil being run through pipe lines to a common receptacle, often without any opportunity of measuring the oil from different wells in the different States belonging to the same parties.

In the following table is shown the number of rigs building, preparatory to drilling wells, at the close of each month of 1889, by districts and by totals:

Number of rigs building in the Pennsylvania and New York oil fields at the close of each month during 1889, by districts.

Months.	Bradford- Allegany.	Forest.	Warren	Butler- Clarion- Venango.	Wash- ington.	Alle- gheny.	Beaver.	Greene.	Total.
January February March April May Juno July August September October November December Total	55 52 4 5 55 53 81	3 12 2 1 2 1 6 6 6 3 9 11 2	18 1 23 16 14 13 34 34 46 27 27 27	108 132 153 134 122 126 107 144 179 191 199 213	37 34 43 33 50 36 34 46 18 42 64 60	19 18 18 17 34 33 29 22 27 12 6 5	7 7 7 13 15 14 5	7 5 7 7 12 7 4 18 15 10 12 12 14	219 229 311 267 279 278 246 351 347 427 453 422

From this it will be seen that the number of rigs building increased from January to March, was stationary to the close of June, declined a little in July, increased rapidly from August to November, when the number was 453, the largest number during the year.

In the following table is given the number of wells actually drilling at the close of each month in 1889, by districts. This includes only drilling wells, excluding rigs building and wells actually completed during or at the close of the month.

Number of wells drilling at the close of each month in 1889, by districts.

Months.	Bradford- Allegany.	Forest.	War- ren.	Butler- Clarion- Venango.	Wash- ington.		Beaver.	Greene.	Total.
January	45	3	. 19	174	56	22	2	20	341
February	50	17	5	151	92	13		22	350
March	63	3	44	186	113	25		19	453
April	79	3	16	179	143	41	7	19	487
May	93	2	43	206	132	79		19	574
June	76	5	34	205	170	105	1 1	16	612
July	97	4	36	193	148	113	5	2	598
August	113	6	49	194	148	61		27	598
September		9	43	230	142	59	10	22	600
October		14	35	273	150	28	13	19	698
November	139	9	37	275	124	35	12	28	659
December	148	10	45	231	132	19	4	21	610
Total	1, 154	85	406	2, 497	1, 550	600	54	234	6, 580

About the same remarks may be made on this table as were made in regard to that showing the number of rigs building, except that the

increase was a gradual one from the beginning of the year to the last of June, and was then stationary until the last of September, 1889, increasing over 16 per cent. in October, making the total number of wells drilling at the close of October 698, the largest number of wells drilling at the close of any one month during the period covered by the table given below, or from 1871 to 1890.

Number of drilling wells in the Pennsylvania and New York oil fields at the close of each month for the years 1871–1890, by months and years.

	Years.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Averages.
	1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1883 1884 1883	140 363 361 37 40 142 457 334 265 540 383 422 126 270 97	173 369 349 55 40 151 463 326 323 535 420 438 151 273 109	240 313 227 99 45 230 395 379 406 577 437 408 205 260 139	279 302 177 213 64 267 448 409 468 580 446 405 199 284 190	356 386 228 225 127 307 512 376 460 470 381 216 244 228	303 391 395 210 162 340 395 266 384 440 408 226 228 123 209	329 359 340 180 118 353 365 188 329 452 379 240 262 123 242	330 392 267 128 96 374 417 185 258 515 352 194 315 91 308	439 301 197 107 132 511 535 240 270 491 388 177 314 79 382	486 311 163 82 170 565 573 282 313 469 445 184 341 100 355	477 354 137 57 179 618 565 297 372 475 475 154 301 86 359	394 318 60 54 168 493 426 218 440 408 468 138, 263 78 277	329 347 242 121 112 363 463 292 357 495 423 281 243 168 241
1	1886 1887 1888	320 201 64	337 177 72	356 155 65	318 155 59	358 157 82	403 142 106	349 135 124	290 137 106	322 107 166	272 104 187	285 114 327	238 88 273	321 139 136
	1888	64 341 597	72 350 608	65 453 645	59 487 603	82 574 585	106 612 617	124 598 643	106 598 683	166 600 632	187 698 644	327 659 542	273 610 445	136 548 604

The effect of the increased demand for petroleum and the decrease in stocks, shown in previous tables, and the reduction of production, owing to the shut-down in 1888, will be seen by comparing the figures of wells drilling in 1888 and 1889, as shown in the above table. It will be remembered that the shut-in began in November, 1887, and lasted until November, 1888. In January, 1888, there were but 64 wells drilling, as compared with 341 in the same month-of 1889. The average for 1888 was 136 wells, as compared with 548 for 1889.

In the following table is given a statement of the number of wells completed in each district in the Pennsylvania and New York oil fields during each month of 1889, by months and districts:

Number of wells completed in the Penusylvania and New York oil fields in 1889, by months and districts.

Months.	Bradford- Allegany.	Forest.	War- ren.	Butler- Clarion- Venango.	Wash- ington.	Alle- gheny.	Beaver.	Greene.	Total.
January February March April May June July August September October November December	52 59 82 83 107 104 97 143 121	4 1 2 1 4 4 9 7 2 7 9 5	32 16 38 52 46 71 62 65 70 62 72 50	180 207 196 224 207 275 275 228 233 222 250 252	16 10 49 51 47 54 60 71 50 59 56	7 14 8 6 34 34 69 23 5 18	3 4 26 8 15 27	6 6 8 5 11 12 14 5 6 12 10 3	284 288 353 401 431 537 549 508 478 559 540 471
Total	1,034	55	636	2, 685	577	231	83	98	(a) 5, 435

a Including 36 wells drilled in Franklin district, data for which by months were not obtainable.

The following table gives the number of drilling wells completed in each month from January, 1872, to the close of 1890.

Number of drilling wells completed in the Pennsylvania and New York oil fields each month for the years 1872-1890, by months and years.

Years.	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883	37 93 102 190 240 281 274 136 320 222 347 125	120 94 104 187 231 241 226 132 230 220 340 126	89 100 110 195 242 291 211 238 367 271 385 142	121 105 113 186 200 269 409 270 500 316 432 209	135 102 109 172 202 320 470 402 426 406 469 231	84 130 101 190 261 403 269 330 310 374 340 228	128 114 121 200 248 317 203 327 338 336 185 261	118 120 107 210 270 255 186 283 368 332 253 309	82 106 104 201 209 322 174 210 356 312 164 321	100 101 120 220 273 467 229 232 364 322 117 321	64 100 106 217 272 391 248 227 336 363 363 150	105 98 120 230 272 382 165 261 302 406 122 272	1,183 1,263 1,317 2,398 2,920 3,939 3,064 3,048 4,217 3,880 3,304 2,847
1884 1885 1886 1887 1888 1889 1890	125 229 64 270 158 57 284 553	227 62 280 162 52 288 482	256 82 291 138 56 353 522	209 298 116 328 160 49 401 556	311 213 343 148 56 431 534	244 242 365 162 97 537 571	268 217 357 159 82 549 555	145 283 313 142 96 508 579	89 356 253 134 132 478 571	59 397 272 100 229 559 567	73 384 221 101 307 540 520	66 345 185 96 302 471 348	2, 265 2, 265 2, 761 3, 478 1, 660 1, 515 (a) 5, 435 6, 358

a Including 36 wells drilled in Franklin district, data for which by months were not obtainable.

From this it will be seen that the total number of wells completed in 1890 was 6,358, as compared with 5,435 in 1889. This is the largest number of wells completed in these States in any one year.

In the following table is given the number of dry holes, that is, the number of wells drilled that produced no oil, in New York and Pennsylvania in 1889:

Number of dry holes drilled in the Pennsylvania and New York oil fields in 1889, by months and districts.

Months.	Bradford- Allegany.	Forest.	Warren	Butler- Clarion- Venango.	Wash- ington.	Alle- gheny.	Beaver.	Greene.	Total.
January February March April May June July August September October November December Total	6 4 7 1 8 8 8 4 3 10 13 7 10	1 2 1 3	5 1 2 6 4 3 2 (b) 5 3 1 6 1	47 56 41 57 48 60 46 45 38 45 36 27	2 1 1 10 5 6 6 6 7 3 6 11 8	2 2 1 2 10 15 21 5 2 6 6 2 5	3 7 3	2 2 7 3 8 3 10 2 4 3 3	66 66 59 79 83 99 91 68 67 78 68 68 51

a Nine gas wells.

b One gas well.

The total production of the new wells completed during 1889 is shown in the following table:

Initial daily production of new wells in the Pennsylvania and New York oil fields in 1889, by months and districts.

[Barrels.]

Months.	Bradford- Allegany.		War- ren.	Butler- Clarion- Venango.	Wash- ington.	Alle- gheny.	Beaver.	Greene.	Total.
January February March April May June July August September October November December Total	296 291 396 454 529 643 757 652	11 10 12 8 24 85 65 68 15 84 60 36	133 79 187 169 340 344 232 306 217 495 342 366	1, 254 1, 500 1, 666 1, 686 1, 686 1, 561 2, 055 1, 590 2, 501 2, 427 1, 981 2, 710 1, 882	730 473 4,048 1,100 2,594 3,152 2,815 3,246 2,433 1,883 1,761 2,062	200 544 275 183 818 588 1,387 469 270 292 800 397	30 15 660 235 1,080 552 2,572	230 140 25 245 140 425 100 365 10 243 500 322	2,777 3,042 6,504 3,817 5,931 7,193 6,832 7,712 6,684 6,118 8,107 6,484

a Including 122 barrels in Franklin district, data for which by months were not obtainable.

The average daily production of the new wells completed in the Pennsylvania and New York oil fields from 1882 to 1889 is as follows:

Average daily product of the new wells in the Pennsylvania and New York oil fields from 1882 to 1889, by months and years.

[Barrels.]

Months.	1882.	1883.	1884.	1885	1886.	1887.	1888.	1889.
January February March April May June July August September October November December	21. 30 36. 80 108. 80 84. 20 25. 75 15. 90	22. 40 14. 90 22. 50 21. 00 17. 50 15. 00 13. 80 14. 40 14. 20 13. 80 11. 80	13. 70 15. 00 17. 00 12. 00 18. 00 17. 50 59. 30 22. 60 41. 70 165. 50 87. 40 92. 60	40.00 41.30 23.30 40.00 23.00 10.60 10.30 10.60 13.20 14.00 10.90	13. 50 13. 40 22. 90 32. 00 38. 60 25. 00 31. 10 51. 90 62. 40 28. 00 28. 00 23. 00	25, 50 44, 75 29, 75 43, 50 22, 00 38, 51 18, 14 49, 30 57, 70 25, 98 19, 69 11, 40	15. 43 12. 48 66. 00 9. 40 68. 71 40. 55 14. 38 19. 00 13. 72 12. 80 13. 30	13. 08 10. 50 19. 70 15. 17 12. 00 13. 50 13. 20 14. 14 11. 50 15. 20 14. 25

It will be seen from this table that the average production of each well for 1889 is less than for any year covered by the tables.

In the following table is given the number of producing, flowing, and pumping wells in each district of Pennsylvania and New York at the close of 1888 and 1889:

Total number of producing, flowing, and pumping wells in the Pennsylvania and New York oil fields at the close of 1888 and 1889.

	Produci	ng wells.	Flowin	g wells.	Pumping wells.		
Districts.	Dec. 31, 1888.	Dec. 31, 1889.	Dec. 31, 1888.	Dec. 31, 1889.	Dec. 31, 1888.	Dec. 31, 1889.	
Bradford-Allegany	14, 371 240	16, 293 299	179 84	182 67	14, 192 156	16, 111 232	
Warren Butler - Clarion - Venaugo-	2, 880 6, 138	4, 178 8, 336	790 28	1,586 308	2, 090 6, 110	2, 592 8, 028	
Armstrong, etc. Allegheny Beaver and Smith's Ferry.	176 199	298 270	160	36 14	16 196	262 256	
Washington	618 193	1, 232 231	108	186 19	510 187	1, 046 212	
Total	25, 420	31, 768	1, 358	2,398	24, 062	29, 370	

From the above table it appears that the number of producing wells in Pennsylvania increased from 25,420 at the close of 1888 to 31,768 at the close of 1889, a total increase of 6,348, though the number of producing wells completed in Pennsylvania and New York in 1889 was but 4,560, leaving an excess of 1,788 wells to be accounted for in addition to the wells that were abandoned in the State during the year. This difference is no doubt due to the fact that a large number of wells which were shut in at the close of 1888, owing to the restriction of production before referred to, were not counted as producing wells. So also a number of wells that were not producing and practically abandoned at the close of 1888 were drilled deeper or cleaned out and became producers in 1889.

As the production of Pennsylvania for the month of December, 1889, was 2,055,247 barrels, it appears that the average production per well for that month was 64.7 barrels, an average of a little over 2 barrels a day. The average for the different districts varies greatly, but can be readily ascertained by dividing the production by the number of wells given above.

The amount of money expended for materials used in pumping, operating, and earing for wells in 1889, including fuel, materials for repairs, replacing old machinery, and materials, was \$8,633,391. This is divided among the districts as shown in the following statement:

Value of materials used in pumping, caring for, and operating wells in the Pennsylvania and New York oil fields in 1889, by districts.

Districts.	Amounts
Bradford-Allegany. Forest Warren Butler-Clarion-Venango-Armstrong, etc Allegheny Beaver and Smith's Ferry. Washington Greene. Franklin	-1.022.966
Total	8, 633, 301

Well record.

	Number.
Total producing wells December 31, 1888 Total flowing wells December 31, 1889 Total flowing wells December 31, 1888 Total flowing wells December 31, 1888 Total pumping wells December 31, 1888 Total pumping wells December 31, 1889 Wells completed in 1889 Dry holes in 1889 Producing wells completed in 1889 Initial daily production of new wells (barrels) Rigs building December 31, 1888 Rigs building December 31, 1888 Wells drilling December 31, 1888 Wells drilling December 31, 1888	31, 768 1, 358 2, 398 24, 062 29, 370 5, 435 875 4, 560 71, 323 179 422 273

Capital employed in producing crude petroleum in Pennsylvania and New York oil fields in 1889.—The total capital employed in producing crude petroleum in Pennsylvania and New York districts at the close of 1889, according to the table given below, was \$89,562,008. Of this, \$27,184,857 represented the value of land and \$62,377,151 the value of all other property.

The total capital invested in Pennsylvania, the value of lands, and the total amount invested in all other property, by districts, are as follows:

Total capital invested in the production of crude petroleum in Pennsylvania in 1889, by districts.

Districts.	Total capital.	Total value of land.	Total value of all other property.
Bradford-Allegany Forest Warren Butler-Clarion-Venango-Armstrong, etc. Allegheny Beaver and Smith's Ferry. Washington Greene Franklin	1, 162, 174 10, 680, 618 26, 020, 574 2, 070, 926 2, 203, 219 12, 238, 107 2, 171, 763	\$8, 562, 827 648, 338 3, 971, 524 8, 322, 204 739, 876 998, 055 2, 703, 816 978, 427 259, 790	\$23, 725, 368 513, 836 6, 709, 094 17, 698, 370 1, 331, 050 1, 205, 164 9, 534, 291 1, 193, 336 466, 642
Total	89, 562, 008	27, 184, 857	62, 377, 151

The total amount of oil land owned and leased in the Pennsylvania and New York oil regions was 873,399 acres. Of this, 288,510 acres were owned and 584,889 leased. The value given to this land in the schedules was \$27,184,857, an average value, ignoring fractions, of \$31 an acre. The largest amount of land was held in the Butler-Clarion-Venango-Armstrong district, the smallest amount in the Franklin district. The highest average value per acre was in the Franklin district, being \$53 an acre. The lowest value was in the Forest district, the average being \$21 an acre. It is evident to any one at all acquainted with oil lands that these averages are very much below the actual value of this territory as oil land. This class of land is worth to-day all the

way from \$100 to \$400 an acre. Recent purchases in the Bradford district, one of the oldest, have been as high, where the fee has been bought, as \$150 to \$250 an acre, while it is almost impossible to place a value upon oil lands in the Washington district or in several of the newer ones of the southwestern fields. As is stated elsewhere, land was bought in 1889 at a valuation of \$1,500 for each barrel of daily production.

In leasing oil lands it is usual to pay a certain price for the lease, varying from \$1 to \$20 per acre, together with a certain proportion of the oil produced as royalty. This royalty varies from one-sixteenth to one-fourth of the oil produced, the almost universal custom being one-eighth. In estimating the worth of the oil land the value seems to have been put by the producer, so far as it relates to the leased land, at the amount paid per acre for the lease, while probably a fair price, though a low one, has been placed upon the land owned. It is evident, however, that this valuation is not a fair one, as certainly it should be estimated with some reference to the price paid for land when purchased in fee, having in consideration at the same time the amount of oil produced. Under these considerations it is believed that \$100 an acre would be a very conservative estimate as the average value per acre of the owned and leased oil lands in Pennsylvania. At this figure the value of these lands would be \$87,339,900, instead of \$27,184,857.

The number of acres of land held as oil territory in the Pennsylvania and New York oil districts, together with the total value of the same and the value per acre, are as follows:

Statistics of land held as oil territory in the Pennsylvania and New York oil districts in 1889.

Districts.	Total acreage.	Owned.	Leased.	Total value of land.	Value per acre.
Bradford-Allegany	182, 861 30, 895 88, 486	A cre8. 90, 515 12, 194 33, 744	Acres. 92,346 18,701 54,742	\$8, 562, 827 648, 338 3, 971, 524	\$17 21 45
Butler-Clarion-Venango-Arm- strong, etc Allegheny Beaver and Smith's Ferry.	351, 278 31, 971 28, 812	142, 634 2, 407 981	208, 644 29, 564 27, 831	8, 322, 204 739, 876 998, 055 2, 703, 816	24 23 35 24
Washington Greene Franklin	112, 137 42, 083 4, 876 873, 399	2, 544 275 3, 216 288, 510	109, 593 41, 808 1, 660 584, 889	2, 703, 816 978, 427 259, 790 27, 184, 857	23 53 (a) 31

a. Average.

The total capital invested in the production of crude petroleum in Pennsylvania and New York, outside of that invested in lands, amounted in 1889 to \$62,377,151. Of this, \$55,936,194 was invested in wells, including rigs, wells proper, engines, boilers, casings, etc.; \$1,327,614 in tanks; \$7,255 in tank cars owned by the producers, but not including those owned by transportation companies; \$1,268,928 in pipe lines at

wells, but not including the lines owned by the pipe-line transportation companies; \$446,305 in oil in stock at wells, and \$3,390,855 in other property. One or two of these amounts demand some explanation. It should be distinctly noted that the value of tank cars and pipe lines given above does not include in any case the value of these properties owned by the various pipe-line and other transportation companies, but only the properties of the several kinds mentioned that were actually a part of the well outfit.

The total value of the wells, that is, rigs, wells proper, engines, boilers, and other apparatus, not including tanks, tank cars, or pipe lines, was \$55,936,194. On the basis of 31,768 producing wells, this would give an average value of \$1,761 per well. The average value of the wells in each district, as shown in the table of capital invested in them, is given below:

Average value per well in each of the districts in the Pennsylvania and New York oil fields in 1889.

Districts.	Amounts.	Districts.	Amounts.
Bradford-Allegany	1,335	Allegheny Beaver and Smith's Ferry Washington Greene Franklin	\$4, 297 4, 202 7, 428 4, 971 690

In the older districts it is customary to estimate the value of a well at the price at which the material at the well, including easings, rigs, engines, boilers, etc., could be sold. In the newer districts, especially in the southwestern country, a much higher estimate than this has been made, though even there it is believed that in arriving at the value sufficient account has not been taken of the income that the wells bring to their owners.

The number of producing wells at the beginning of 1889 was 25,420; at the close of 1889 it was 31,768. Assuming that the average number of producing wells throughout the year was in round numbers 28,000, they produced an average of 767 barrels, worth on the average in the neighborhood of \$1.10 a barrel, or \$844 per well. This number of wells (28,000), producing this value of oil in one year, should certainly be worth on an average more than \$1,761, when the old materials from these wells will be worth from \$1,250 to \$1,500 in the upper region, and in the lower fields from \$2,000 to \$3,000. Some of the wells in the Washington district will probably produce from 50,000 to 75,000 barrels of oil before they are abandoned.

The capital invested in the production of crude petroleum in Pennsylvania and New York, outside of that invested in land, was as follows in 1889, by districts:

Capital invested in the production of crude petroleum in Pennsylvania and New York in 1889.

Districts.	Rigs, wells, engines, etc.	Tanks.	Tank ears.	Pipe lines.	Oil in stock December 31, 1889.	Other property.	Total.
Bradford-Allegany - Forest. Warren Butler-Clarion-Ve-	406, 559 5, 575, 578	\$534, 594 15, 911 160, 376	\$510 495	\$681, 549 42, 755 215, 212	\$181, 376 7, 668 60, 820	\$2, 178, 293 40, 448 697, 108	\$23, 725, 368 513, 836 6, 709, 094
nango-Armstrong, etc Allegheny Beaver and Smith's	16, 654, 912 1, 280, 455 1, 134, 572	421, 192 10, 900 21, 046	5, 250	233, 300 4, 771 2, 632	70, 676 6, 857 18, 904	313, 040 28, 067 28, 010	17, 698, 370 1, 331, 050
Ferry Washington Greene Franklin	9, 151, 407 1, 148, 224 435, 441	139, 590 13, 750 10, 255	1,000	81, 819 2, 762 4, 128	99, 054 950	28, 010 62, 421 27, 650 15, 818	1, 205, 164 9, 534, 291 1, 193, 336 466, 642
Total	55, 936, 194	1, 327, 614	7, 255	1, 268, 928	446, 305	3, 390, 855	62, 377, 151

The totals of capital, acres of oil land held and its value, and the value of other property for the States of Pennsylvania and New York in 1889, were as follows:

Capital.

Total capital (real and personal) investéd in lands, wells, leases, etc., and employed in the business. Number of acres of oil land: Owned	\$89, 562, 008
Total acreage	
Present value of land, both owned and leased	27, 184, 857
Average value per acre, \$31.	
Value of rigs, wells, engines, boilers, etc	\$55, 936, 194
Value of tanks	1, 327, 614
Value of tank cars	7, 355
Value of pipe lines at wells owned by parties making report	1, 268, 928
Value of oil in stock at wells December 31, 1889	446, 305
Value of other property and improvements	3, 390, 855
Total	

LABOR AND WAGES.

Census statistics of labor and wages.—The total number of persons reported as employed in the production of crude petroleum in Pennsylvania in 1889 was 19,832, to whom was paid \$7,423,781 in wages. The number reported as foremen or overseers was 1,230; as mechanics, 10,049; as laborers, 8,256; as boys under 16 years of age, 156; as employed in offices, males 134, females 7.

While these statistics may correctly represent what they claim to give, namely, the persons actually employed in producing crude petroleum whose wages were paid by the different individuals, firms, or companies producing petroleum, they are misleading, and do not by any

means represent the number of persons actually employed in building rigs, drilling wells, and building tankage and pipe lines in the oil regions. A great deal of this work is done by contract, building rigs at so much a rig or so much a foot, in drilling wells at so much a foot, or pumping wells at so much a day or so much a barrel. While the amounts so paid appear in a statement of payments for operating, pumping, and drilling wells, neither the number of men employed nor the amount so paid would appear under the head of wages paid for labor; nor is there any means of arriving at the total number of men so employed or their wages.

The classification of wages, though it is a general one in certain departments of the census, is unfortunate in the petroleum industry, as it is exceedingly difficult to classify the workmen engaged in drilling and operating wells under these classes. A pumper or engineer is neither a foreman, an overseer, a mechanic, nor a laborer, as the term "mechanic" is understood, meaning, as it does in the oil regions, usually a blacksmith, carpenter, or man engaged in a similar occupation. In some instances a pumper, who is the only workman at the well, has been classified as a foreman or overseer.

The division of employés in the table of classified wages given with each district is better than the list following, but as in many instances no return was made in the table of classified wages, the totals of the different employés given in these lists in no case equals the total number of employés given.

The total number of persons employed and the wages paid in the production of crude petroleum in Pennsylvania in 1889, so far as the same have been ascertained, are given in the following tables, by districts:

Classes of labor and wages paid in Pennsylvania and New York oil fields in 1889, by districts.

Districts.	Foremen or overseers.		Med	chanies.	Laborers.	
	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.
Bradford-Allegany Forest Warren Butler-Clarion - Venango - Arm-	432 13 120	\$244, 392 9, 039 67, 276	3, 037 77 1, 256	\$913, 488 33, 785 519, 476	2,709 99 866	\$873, 036 42, 850 260, 360
strong, etc. Allegheny Beaver and Smith's Ferry Washington	117	298, 692 12, 613 7, 550 85, 356	4, 164 155 196 894	1, 214, 336 134, 386 175, 076 611, 697	3, 636 142 147 477	1, 099, 566 61, 131 58, 368 254, 671
Franklin	$\frac{21}{7}$ $1,230$	15, 071 4, 685 744, 674	177 93 10,049	127, 335 12, 837 3, 742, 416	92 88 8, 256	55, 782 42, 739 2, 748, 453

Classes of labor and wages paid in Pennsylvania and New York oil fields in 1889, by districts—Continued.

	Boys under 16 years.		Office.				Total	
Districts.			Males.		Females.		number	Total wages paid.
	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.		
Bradford-Allegany	31	\$6, 587 6, 600	45 2 24	\$56, 479 1, 125 11, 032	1	\$360	6, 255 191 2, 286	\$2,094,342 86,799 864,744
Butler-Clarion - Venango - Arm- strong, etc	66	16, 316	22 4	9, 552 2, 125	6	944	8, 386 318	2, 639, 406 210, 255
Beaver and Smith's Ferry Washington Greene.	39	23, 690	30 6	44,004 8,800 624			354 1,557 296 189	240, 994 1, 019, 418 206, 938 60, 885
Total	156	53, 193	134	133, 741	7	1,304	19, 832	7, 423, 781

Employments of labor in Pennsylvania and New York oil fields in 1889, by districts.

Districts.	Building rigs.	Drilling wells.	Operating and caring for wells.	Torpedo- ing or cleaning wells.	or re-	Building or re- pairing pipe lines.	Office.	Total wages paid.
Bradford-Allegany Forest	\$120, 868 5, 015 81, 048	\$548, 558 31, 849 393, 668	\$1, 296, 607 45, 547 333, 848	\$44, 153 110 23, 248	\$9,286 1,562 11,830	\$18, 031 1, 591 10, 070	\$56, 839 1, 125 11, 032	\$2,094,342 86,799 864,744
Venango-Arm- strong, etc	161, 908 8, 919 27, 696	1, 097, 416 117, 977 126, 409	1, 326, 976 79, 565 82, 989	21, 230	18, 406 1, 669 3, 900	2, 974	10, 496 2, 125	2, 639, 406 210, 255 240, 994
Washington Greene Franklin	66, 780 3, 277 2, 703	373, 689 75, 747 15, 482	464, 846 101, 191 41, 570	12,882 3,572 431	52. 950 10, 590 75	4, 267 3, 761	44,004 8,800 624	1, 019, 418 206, 938 60, 885
Total	478, 214	2, 780, 795	3, 773, 139	105, 626	110, 268	40, 694	135, 045	7, 423, 781

The division of the \$7,423,781 into amounts paid for various purposes shows that \$478,214 was paid for labor engaged in building rigs, \$2,780,795 in drilling wells, \$3,773,139 in operating and caring for wells, \$105,626 in torpedoing and cleaning wells, \$110,268 in building and repairing tankage at wells, \$40,694 in building and repairing pipe lines at wells, and \$135,045 in the offices. The only figures that require much comment are those relating to the item of labor paid for drilling wells, which amounted to \$2,780,795. This includes not only the amount paid for drilling new wells, but in many instances the cost of drilling and cleaning out old wells. The number of new wells drilled and completed in Pennsylvania and New York in 1889 was 5,435. was done by contract the price ran from 40 cents to \$1.50 per foot, the cost of drilling by contract including labor, fuel, wear and tear of tools, and use of machinery and appliances. Possibly 60 cents a foot would represent the cost of drilling a well, of which not much less than 40 cents would be the cost of labor. Assuming that the average depth of wells drilled in Pennsylvania and New York in 1889 was 1,200 feet, this would make the cost of labor per well in round numbers \$500, making the total cost of labor in drilling the 5,435 wells drilled in 1889 \$2,717,500. A portion of this sum should be added to the \$2,780,795 given as the labor cost paid for drilling the same. Relative to drilling by contract, very full information on this subject has been received from Mr. J. L. Wilson, secretary of the Well Drillers' Association, of Titusville, Pennsylvania. Estimating the cost of wells in what is known as the Upper district, Mr. Wilson gives the following figures: Cost of rig, from \$275 to \$325; lumber in rig, from \$,000 to 10,000 feet, worth from \$8 to \$11 per thousand; iron, \$70 to \$80; timber, besides the lumber mentioned above, \$30 to \$50; carpenters' work and grading, \$75 to \$90; carpenters' wages, from \$2 to \$3.50 per day of 10 hours.

Relative to the cost of machinery, Mr. Wilson states that it is difficult to give exact information, as it is not known just how long machinery will last, its work being divided between drilling and pumping. Drilling machinery rents for drilling purposes, however, at from 10 to 15 cents per foot of drilling done, or from \$50 to \$75 for 30 days, the machinery including boiler, engine, pipes and fittings, belt, and bull rope. Boilers used in the oil region cost from \$275 to \$425, engines from \$150 to \$180, belts from \$30 to \$50, bull ropes from \$15 to \$20, and pipes and fittings from \$5 to \$10.

Drilling costs in the upper region from 40 to 50 cents per foot. This includes cost of labor, fuel, wear and tear of materials, and rent of tools, including ropes, the first cost of tools and rope being from \$800 to \$1,000. The depth of the new wells of the upper regions is from 600 to 1,000 feet, the time consumed in drilling being from 8 to 15 days of 24 hours each, drilling being continued night and day. The cost of labor is as follows: 2 drillers, at from \$3 to \$4.50 per day of 12 hours; 2 tool dressers, at from \$2.50 to \$3.50 per day; fuel, 4 to 5 cents per foot of well drilled, and easing from 30 to 45 cents per foot. The amount used is from 150 to 400 feet. Tubing used, according to depth of well, at from 13 to 17 cents per foot; fittings per well, \$12 to \$25; sucker rods, 5 to 7 cents per foot. The amount of sucker rods used is the same as tubing, varying with the depth of the well. The cost of drilling given above includes putting into the well the easing, tubing, and rods, but not the furnishing of them.

When the well is to be torpedoed, from 20 to 180 quarts of nitroglycerin are used, worth from 90 cents to \$1 per quart.

The following is a condensed statement of the statistics of labor and wages for the entire States of Pennsylvania and New York in the production of crude petroleum in 1889:

Statistics of labor and wages in the Pennsylvania and New York oil regions in 1889.

All labor, not including office force:

Statistics of labor and wages, etc.—Continued.

All labor, not including office force—Continued.	
Number of mechanics	
Total wages paid all workmen of this class in 1889	\$3, 742, 416
Number of laborers	2, 748, 453
Boys under 16 years	
Total wages paid all boys under 16 years	
Office force:	
Total number of males	,
Total number of females	
Total wages paid males.	133, 741
Total wages paid females	1, 304
Total number of persons employed and wages paid in 1889. 19, 832	7, 423, 781
Wages paid for labor:	
In building rigs	478, 214
In drilling wells	2, 780, 795
In operating and caring for wells	3, 773, 139
In torpedoing wells	105, 626
In building or repairing tankage	110, 268
In building and repairing pipe lines	40, 694
In office	135, 045
Total	7, 423, 781

ouro.

In the three well-known districts, Lima, Macksburg, and Mecca, which make up the oil-producing territory of Ohio, the product in 1890 was 16,124,656 barrels, compared with 12,471,466 barrels in 1889. The statistics by districts and the value are shown in the following table:

Total production and value, and value per barrel, of petroleum produced in Ohio in 1889 and 1890.

		1889.		1890.			
	Total production.	Total value.	Value per barrel.	Total production.	Total value.	Value per barrel.	
Lima Macksburg Mecca-Belden	Barrels, 12, 153, 189 317, 037 1, 240	\$1, 822, 978 340, 683 10, 334	\$0, 15 1, 07½ 8, 33§	Barrels. 15, 014, 882 1, 108, 334 1, 440	\$4, 504, 465 1, 127, 730 12, 000	\$0, 30 1, 013 8, 33\frac{1}{3}	
Total	12, 471, 466	2, 173, 995	0. 173	16, 124, 656	5, 644, 195	0. 35	

In the classification of this oil all of that produced in Lima was classed as fuel oil in 1889, that of the Macksburg district as illuminating, and all of that produced in the Meccâ-Belden district as lubricating oil. This classification is correct with the exception of the Lima district. While it is true that most of the Lima oil that was consumed in 1889 was used

as fuel, strenuous efforts were being made to find a method for refining it, so that considerable of the oil that was produced in 1889 and went into pipe-line stocks has since been used for illuminating purposes, the oil producing some 22 per cent. of illuminants, the balance being sold for fuel purposes. All of the oil produced in the Mecca-Belden district was used for lubricating purposes, and all of that produced in the Macksburg district was what may be termed refinery oil, or for manufacture into illuminating oil.

In 1890 a large proportion of the Lima oil was refined and supplied domestic consumption, while the exports of refined oils were supplied by the Pennsylvania and New York fields.

Bringing the production in previous years to the end of 1890, it is seen that the total product for the State aggregates 46,637,198 barrels, allowing, as has already been done, 200,000 barrels as the aggregate product previous to 1876.

-	Barrels.		Barrels.
Previous to 1876.	200,000	1884	
1876 1877 1878	31, 763 29, 888 38, 179	1885 1886 1887	650, 000 1, 782, 970 5, 018, 018
1879 1880	29, 112 38, 940	1888 / 1889	10, 010, 868 12, 471, 460
1881 1882	33, 867 39, 761	1890	16, 124, 65

Production of petroleum in Ohio.

The enormous increase in production shown in the above table began in 1885, which marks the commencement of developments in the Lima field. In 1886 this district yielded 1,064,025 barrels; in 1887 it increased four fold to 4,650,375 barrels; in 1888, to 9,682,683; in 1889, to 12,153,189; and in 1890, to 16,124,656, an amount greater than Pennsylvania and New York together had produced in any year prior to 1878.

Stocks.—The total stocks of oil held in Ohio December 31, 1888, were 10,243,066 barrels, of which 10,161,842 barrels were held by the pipe lines and 81,224 were held in stock at the wells. At the close of 1889 these stocks had increased to 14,886,122 barrels, of which 14,415,997 barrels were held by the pipe lines and 470,125 at the wells. In 1890 these stocks decreased to 10,000,000 at the close of the year; due to the increased refining at the wells, there was a slight increase to 500,000 barrels. The distribution of these stocks by districts is shown in the following table:

Stocks of petroleum in Ohio December 31, 1888, 1889, and 1890.

[Barrels.]

Periods.	Lima.	Macksburg.	Mecca- Belden,	Total.
December 31, 1888: Pipe-line stocks At wells.	9, 810, 714 78, 118	351, 128 2, 726	380	10, 161, 842 81, 224
Total at close of 1888	9, 888, 832	353, 854	380	10, 243, 066
December 31, 1889: Pipe-line stocks At wells.	14, 105, 149 466, 308	310, 848 3, 337	480	14, 415, 997 470, 125
Total at close of 1889	14, 571, 457	314, 185	480	14, 886, 122
December 31, 1890: Pipe-line and refining stocks At wells	9,400,000	100,000		9, 500, 000 500, 000
Total at close of 1890	9, 900, 000	100,000		10,000,000

From the preceding table it will appear that not only was all the oil produced in the Macksburg district in 1889 disposed of, but stocks were drawn on to the extent of nearly 40,000 barrels. The stocks in this district at the close of 1889 were actually 39,669 barrels less than at the close of 1888. On the other hand, stocks in the Lima district had increased 4,682,625 barrels, which would indicate a consumption of 7,470,564 barrels of Lima oil in 1889. It should be remembered, however, that reductions in stocks in the pipe lines do not always indicate actual consumption, as oil may be carried in tanks outside of those owned by the pipe lines.

The following statistics in regard to the number of wells and the capital employed in the Ohio oil industry were collected with great care and detail for the Census Office and are taken from the final report:

Wells.—"The total number of wells in all districts in Ohio at the close of 1889 was 2,640, of which 2,242 were in the Lima district, 390 in the Macksburg district, and 8 in the Mecca-Belden district. At the close of 1888 there were 1,788 wells in the State the increase in 1889 being 852. Of this increase, 777 were in the Lima field, 73 in the Macksburg, and 2 in the Mecca-Belden.

"During the year 1889, 759 producing wells are reported as having been completed. Of these, 667 were completed in the Lima district, 86 in the Macksburg district, and 6 in the Mecca-Belden district. The initial daily production of all of these wells was 55,930 barrels, an average of $73\frac{7}{10}$ barrels. The average initial production per well in the Lima district was 82½ barrels per day; the Macksburg district, $13\frac{1}{10}$; the Mecca-Belden, one half barrel.

"The well statistics for the whole State of Ohio for 1889 are as follows:

Well record.

Number.	Number.
Total producing wells December 31, 1888 1, 788	
Total producing wells December 31, 1889 2, 640	Initial daily production of new wells
Total flowing wells December 31, 1888 255	(barrels)
Total flowing wells December 31, 1889 785	Rigs building December 31, 1888
Total pumping wells December 31, 1888 1, 533	Rigs building December 31, 1889 59
Total pumping wells December 31, 1889 1, 855	Wells drilling December 31, 1888 38
Wells completed in 1889 825	Wells drilling December 31, 1889 45
Dry holes in 1889	

Value of materials used in pumping, caring for, and operating wells in 1889, \$650,503.

Capital.—"The total capital invested in the oil business in Ohio in 1889, according to the reports received, was \$17,771,152. Of this, \$9,963,302 represents the value of land and \$7,807,850 the value of wells, tanks, pipe lines, oil in stock at wells, and other property and improvements.

"Of the total capital, as above stated, \$16,802,637 was invested in the Lima district, \$944,721 in the Macksburg district, and \$23,794 in the Mecca-Belden district.

"Of the \$7,807,850 invested in wells, etc., \$6,627,835 was invested in wells proper, including the rigs, engines, boilers, etc.; \$373,052 in tanks, and \$123,762 in pipe lines at wells, not including those belonging to pipe-line companies; \$76,063 represents the stock of oil at the wells on December 31, 1889, while \$607,138 represents the value of other property, including cash and improvements.

"The total acreage of oil lands, both owned and leased, is 440,401. Of this, 23,513 acres are reported as owned and 416,888 acres as leased. The total value of this land, both owned and leased, is given as \$9,963,302. This is but \$23 an acre, ignoring fractions, for all the oil lands throughout the State. The value of the 371,619 acres of oil lands in the Lima district is given as \$9,693,466, an average of \$26 an acre; that of the 68,171 acres of land in the Macksburg district is stated to be \$255,841, an average of only \$4 an acre; while the value of the 611 acres in the Mecca-Belden district is \$13,995, or an average of \$23 an acre. It is evident, as has already been stated in connection with the general discussion of the value of oil lands, that this is an underestimate, the probability being that to the actual value of the land owned is added the actual amount of money paid for the leased land, and these two sums are taken as the total value of all the land. Even with Lima oil at the prices ruling in 1889, \$100 an acre would be a very low estimate of the average value of the oil lands in the State of Ohio, and this amount would place these lands at \$44,040,100, instead of a little less than \$10,000,000.

"The total value of the wells, including rigs, engines, boilers, easings, etc., but excluding the tanks and pipe lines, as given below, is \$6,627,835. Of this amount, \$5,990,285 represent the value of the wells in the Lima district, \$630,950 the value of those in the Macksburg district, and \$6,600 the value of those in the Mecca-Belden district. This would make the value of each well in the Lima district \$2,672, in the Macks-

burg district \$1,618, and in the Mecca-Belden district \$825. As has already been stated, it is the usual custom in oil districts to estimate the value of a well at about what the easing, etc., would be worth to remove to another well, and not by its producing capacity.

The consolidated statistics of the capital in all of the districts of Ohio are as follows:

Statistics of the capital employed in the Ohio fields in 1889.

Total capital (real and personal) invested in lands, wells, leases, etc., and employed in the business	\$17, 771, 152
Number of acres of oil land:	+21, 111, 102
Owned	
Leased	
Total acreage	
Present value of land both owned and leased	9, 963, 302
Average value per acre, \$23.	
Value of rigs, wells, engines, boilers, etc	6, 627, 835
Value of tanks	373, 052
Value of pipe lines at wells owned by parties making report	123, 762
Value of oil in stock at wells December 31, 1889	76, 063
Value of other property and improvements	607, 138
m	5 005 050

Labor and wages.—In a general way it may be said that a large proportion of the work of building rigs, drilling and torpedoing wells, and erecting tankage is done by contract and the items for the labor in connection with these operations do not appear in this report; so also the general classification of foremen or overseers, mechanics, laborers, and boys is confusing and misleading, different proprietors classifying the same workmen under different heads, as, for instance, a pumper who has charge of the works at the well will be in some cases classed as a foreman, in others as a mechanic, and in others as a laborer.

The total number of employés at the oil wells in Ohio at the close of 1889 was 2,123. There was paid for labor by the proprietors of the wells, not including, as stated above, that paid drillers working by contract, \$836,377. Of the employés, 1,798 were in the Lima district, 318 in the Macksburg, and 7 in the Mecca-Belden district. The amount of wages paid in the Lima district was \$722,975, in the Macksburg \$111,402, and in the Mecca-Belden district \$2,000. There were 94 men classed as overseers, to whom \$71,613 was paid in wages; 724 classed as mechanics, to whom \$235,607 was paid, and 1,282 classed as laborers, to whom \$509,421 was paid. No boys under 16 years are reported as having been employed at wells, and the total office force reported was 23, to whom \$19,736 was paid in wages. This last item evidently includes only employés in offices, even if it includes all who are regarded as office force, and does not include owners, proprietors, or officers of companies.

The wages paid for labor in building rigs in Ohio, with the exceptions above noted, was \$30,254; for drilling wells, \$174,299; in operating and earing for wells, \$595,518; in torpedoing wells, \$3,728; in building or repairing tankage, \$9,440; in building and repairing pipe lines, \$3,402, and in the office, \$19,736.

The statistics of labor and wages in the Ohio oil fields in 1889 are as follows:

Labor and wages.

Il labor, not including office force:	
Number of foremen or overseers	
Total wages paid all workmen of this class in 1889	\$71,613
Number of mechanics	
Total wages paid all workmen of this class in 1889	235, 607
Number of laborers	
Total wages paid all workmen of this class in 1889	509, 421
Office force:	
Total number (males)	
Total wages paid (males)	19, 736
Total number of persons employed and wages paid in 1889 2, 123	836, 377
Total number of persons employed and wages paid in 1000 2, 120	====
Vages paid for labor:	
In building rigs	30,254
In drilling wells	174,299
In operating and caring for wells	595, 518
In torpedoing wells	3,728
In building or repairing tankage	9,440
In building and repairing pipe lines	3,402
In office	19, 736
metel.	836 377

Lima district.—Probably the most remarkable oil district ever developed in this country is that known as the Lima or Northwestern Ohio district. Its discovery opened up a new horizon (the Trenton limestone) as an oil-producer. Its development has been rapid since it first began to assume prominence in 1885, and its production has increased enormously. For a while it was believed that the character of the oil was such that no market could be found for it for illuminating purposes, but this theory has been exploded, and it is safe to predict that in the near future a large portion of the demand for illuminating oil, at least in the United States, will be supplied by the distillate from the limestone oil.

The Lima oil field, according to Professor Orton, who has written most fully upon it, constitutes a flat-lying tract of Trenton limestone. It is as near a level terrace as an area of this sort ever becomes. The very gentle slope that exists in it is mainly to the northward, not amounting to more than 4 feet to the mile, and at times reduced even to 1 or 2 feet. The rises in the floor, or, in other words, the knobs and bosses of this great limestone sheet, are always favorable to production, other things being equal. In this field are included all of the oil-producing districts in northwestern Ohio. They are generally divided into the Lima, Findlay, New Baltimore, Saint Mary's, Gibsonburg, Upper

Sandusky, and Spencerville fields. Oil was produced in this district in 1889 in Auglaize, Hancock, Mercer, Sandusky, and Wood counties.

The oil is found at Lima at a depth of 1,300 feet. It requires about sixty days to drill a well, the cost being some \$2,500. The first wells drilled in this territory were none of them very large producers. Early in 1886 no well exceeded, if, indeed, any reached, 150 barrels a day. Toward the close of 1886 and the first of 1887, however, some very large wells were brought in, one being reported at 1,500 barrels a day, another reaching the 1,000-barrel limit, and others maintaining a rate of several hundred barrels per day week after week. In 1889 the average production of the new wells in this district was 80½ barrels, some wells yielding as high as 1,500 barrels and others dropping as low as 30 barrels, from 50 to 75 barrels being the most common figures of production.

The Lima oil and, indeed, all limestone oils differ greatly in character from the oils of the sandstones. They are dark or black and rather heavy, and contain sulphur compounds. In these respects the oils of northwestern Ohio resemble those of Canada and Tennessee. These oils, though they would be classed as rather heavy, differ greatly in specific gravity. In the first wells struck the oil had a gravity of 36° B.; in the later wells it reaches 37° or 38° and in some even 41°.

There have been two great drawbacks to the use of Lima oil for illuminating purposes: first, the presence of sulphur compounds; and, secondly, the yield as compared with the Pennsylvania oils. It is claimed that a way has been found to deprive this oil of its sulphur, and the price and market that are being obtained for the residuum after distilling off the illuminating oil have largely done away with the second objection. As is stated elsewhere, this oil has largely entered into use as an illuminator.

The production of petroleum in the Lima, Ohio, oil fields from 1886 to 1890 is as follows:

Production of petroleum in the Lima, Ohio, district from 1886 to 1890.

	Barrels.
1886	1, 064, 025
1887	4, 650, 375
1888	9, 682, 683
1889	12, 153, 189
1890	15, 014, 882

The statistics of the production of petroleum in the Lima field in 1889 are as follows:

Total production and value.

Total production in 1889 (parters of 42 gamons)	12, 100, 100
Total value at wells of all oil produced, excluding pipage	\$1,822,978
Value per barrel	\$0.15

Stocks of fuel oil on hand at wells.

	Barrels.
December 31, 1888	78, 118
December 31, 1889	466, 308

Well record.

Total number of producing wells December 31, 1888	1, 465
Total number of producing wells December 31, 1889	2,242
Total number of flowing wells December 31, 1888	157
Total number of flowing wells December 31, 1889	682
Total number of pumping wells December 31, 1888	1, 308
Total number of pumping wells, December 31, 1889	1, 560
Number of wells completed in 1889	701
Number of dry holes in 1889.	34
Number of producing wells completed in 1889	667
Initial daily production of new wells (barrels)	54, 800
Number of rigs building December 31, 1888	23
Number of rigs building December 31, 1889.	57
Number of wells drilling December 31, 1888	33
Number of wells drilling December 31, 1889	
	38
Value of materials used in pumping, caring for, and operating wells in	4910 000
1889	\$318,000
, Capital,	
eapitat.	
Total capital (real and personal) invested in lands, wells, leases, etc.,	
and employed in the business	\$16, 802, 637
Number of acres of oil land:	,,,
Owned	
Leased	
Total acreage	
Present value of land, both owned and leased	9, 693, 466
Average value per acre, \$26.	
Value of rigs, wells, engines, boilers, etc	\$5, 990, 285
Value of tanks	355, 157
Value of pipe lines at wells owned by parties making report	117,049
Value of oil in stock at wells December 31, 1889	69, 946
Value of other property and improvements	576, 734
Total	7 100 171
10ta1	7, 109, 171
Labor and wages,	
Zitoor time trajest	
All labor, not including office force:	
Number of foremen or overseers	
Total wages paid all workmen of this class in 1889.	\$65, 563
Number of mechanics. 557	
Total wages paid all workmen of this class in 1889	183, 210
Number of laborers	
Total wages paid all workmen of this class in 1889	454, 826
Office force:	
Total number (males)	
Total wages paid (males)	19, 376
Total number of persons employed and wages paid in 1889. 1, 798	722, 975
Wages paid for labor:	
	\$22, 352
In building rigs.	
In drilling wells	129, 638
In operating and caring for wells	537, 201
In torpedoing wells	- 3, 728

Wages paid for labor—Continued.	
In building or repairing tankage	. \$7,640
In building and repairing pipe lines	. 3,040
In office	. 19, 376
Total	799 075

Classified wages.

Class of labor.	Number of each class.	Range of wages.
Foremen Pumpers or engineers Carpenters. Rig builders Drillers. Tool dressers Laborers Teamsters Well cleaners Sundry mechanics	48	\$15 to \$214 per month. \$5 to \$75 per month. \$2.50 per day. \$60 to \$125 per rig. 45 to 80 cents per foot. \$3 per day. \$1 to \$2 per day. \$3 to \$5 per day. \$3.50 to \$5 per day. \$2.25 to \$2.50 per day.

Macksburg, Ohio, district—The second largest oil-producing district in Ohio, and the one producing oil that compares with the best product of Pennsylvania, is that known as the Macksburg district. The chief production of this district is in Washington county, but a large quantity is reported also from Noble county, and small amounts from Harrison and Belmont counties.

The development of the Macksburg district was almost coincident with that of the western Pennsylvania oil fields, the first well having been bored in 1860. This well was but 56 feet deep, and yielded many thousands of barrels of heavy lubricating oil. It is reported that at first the daily yield was from 100 to 200 barrels. A well a short distance west of this yielded at first 150 barrels a day. Notwithstanding-the early exploitation of this district, it however assumed but little importance until the spring of 1884, when a number of successful wells were bored. During 1885 the production increased rapidly, the runs through the Macksburg pipe line being 661,586 barrels. In 1890 the production reached 1,108,334 barrels, and this was the year of its greatest output.

The production of the Macksburg district for the last 6 years has been as follows:

Production of petroleum in the Macksburg, Ohio, district from 1885 to 1890.

	Barrels.
1885	
1886	703, 945
1887	372, 257
1888	291, 585
1889	317, 037
1890	1, 108, 394

255, 841

Though oil is produced from 4 sands in this field, the important one is the Berea grit. The first oil well in this formation was struck in \$1878, and was a 10-barrel flowing well.

Search for oil in this horizon in 1889 was quite persistent. A dozen wells were drilled near Cadiz, several of which started with a production of from 5 to 10 barrels of oil per day, only a few maintaining a production of 4 or 5 barrels at the close of the year. In Belmont and Jefferson counties some work was done, but the result was, on the whole, somewhat unsatisfactory.

The statistics of the production of petroleum in the Macksburg district in 1889 are as follows:

Total production and value.

Total production in 1889 (barrels of 42 gallons)	317, 037
Total value at wells of all oil produced, excluding pipage	\$340, 683
Value per barrel.	\$1.071
value per barrers.	φ1.012
Stocks of oil on hand at wells.	
	Barrels.
December 31, 1888	2,726
December 31, 1889	3, 337
Well record.	
wett recora.	
m. + 1 1	017
Total number of producing wells December 31, 1888	317
Total number of producing wells December 31, 1889	390
Total number of flowing wells December 31, 1888	98
Total number of flowing wells December 31, 1889	103
Total number of pumping wells December 31, 1888	219
Total number of pumping wells December 31, 1889	287
Number of wells completed in 1889	118
Number of dry holes in 1889	32
Number of producing wells completed in 1889	86
Initial daily production of new wells (barrels)	1, 127
Number of rigs building December 31, 1888	3
Number of rigs building December 31, 1889.	2
Number of wells drilling December 31, 1888	5
Number of wells drilling December 31, 1889.	7
Value of materials used in caring for and operating wells in 1889	\$331, 255
• and of materials used in eating for and operating wens in 1665	φυσι, 200
Capital,	
Total capital (real and personal) invested in lands, wells, leases, etc., and	
employed in the business	\$944, 721
Number of acres of oil land:	
Owned 745	
Leased	
Total acreage	
	0 011

Present value of land, both owned and leased.....

Average value per acre, \$4.	
Value of rigs, wells, engines, boilers, etc	\$630,950
Value of tanks	17, 450
Value of pipe lines at wells owned by parties making report	6, 695
Value of oil in stock at wells December 31, 1889	3, 731
Value of other property and improvements	30, 054
Total	688, 880
*	1
Labor and wayes.	
All labor, not including office force:	
Number of foremen or overseers	
Total wages paid all workmen of this class in 1889	\$6,050
Number of mechanics	
Total wages paid all workmen of this class in 1889	52, 397
Number of laborers	
Total wages paid all workmen of this class in 1889	52, 595
Office force:	
Total number (males)	
Total wages paid (males)	360
Total number of persons employed and wages paid in 1889 318	
Wages paid for labor:	47 000
In building rigs	\$7,902
In drilling wells	44, 661
In operating and caring for wells	56, 317
In building or repairing tanks	1,800
In building and repairing pipe lines	362 360
In office	560
Total	111, 402
Total	111, 402

Classified wages.

Class of labor.	Number of each class.	Range of wages.
Foremen Pumpers or engineers Carpenters Rig-builders Drillers Tool-dressers Laborers Teamsters Sundry mechanics	41 75 131 13 24 3	\$10 to \$60 per month. \$2.50 per day. \$50 to \$205 per rig. 45 to 60 cents per foot. \$2 to \$3.50 per day. \$1 to \$2 per day.

Mecca-Belden district.—The wells in this district are located in Lorain and Trumbull counties and include the Grafton and Mecca-Belden districts. All the oils in this district are from the Berea grit.

These districts produce a lubricating oil from a few shallow wells. The total production in 1889 was 1,240 barrels, worth at the railroad station, 3 miles distant, package included, from 30 to 35 cents, according to quality. There were eight producing wells in 1889, and all were pumped by heads. The oil is obtained mixed with water highly

charged with hydrogen sulphide, as many as 1,000 barrels of water being often pumped out for one barrel of oil. The wells are owned and operated by farmers, who engage in this work when circumstances permit. The wells range from 50 to 60 feet deep, at which depth a fissure or crevice is found containing inexhaustible quantities of water, carrying a greater or less amount of oil. This water is collected and the oil permitted to settle, when it is skimmed off and, after settling, is heated by steam to still further drive off the water, and it is then put up in barrels and sold. A well was drilled in 1889 to a depth of 2,375 feet with the hope of obtaining a larger amount of oil, but without success.

There are no productive wells now in Mecca proper, all being in East Mecca.

WEST VIRGINIA.

The descriptions given in Pennsylvania of the Lower oil field, the character of the strata and of the oil produced, will apply to the Mount Morris and the Turkey Foot districts. That given in Ohio concerning the Macksburg district will apply to the Eureka. Regarding the other districts, it is sufficient to say that in most of the producing wells of the Volcano and Burning Springs districts the oil is found near the top of the carboniferous rocks.

Production.—The total production of petroleum in West Virginia in 1889 was 544,113 barrels, valued at \$653,827, or \$1.20\frac{1}{8} per barrel; in 1890, 492,578 barrels, valued at \$1.01\frac{3}{4} per barrel. In 1889 the Turkey Foot district produced 199,460 barrels; the Mount Morris, 174,758 barrels; the Volcano and Eureka, 165,735 barrels, of which 23,602 barrels were lubricating, and the Burning Springs, 4,160 barrels; making a total of 520,511 barrels of illuminating oil, valued at \$595,730, or \$1.14\frac{1}{2} per barrel, and 23,602 barrels of lubricating oil, valued at \$58,097, or \$2.46\frac{1}{6} per barrel. Tabulating these figures, the result is as follows:

Total production and value of	petroleum	produced in West	Virg.	inia in	1889 and 1890.
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		1889.			1890.	
Districts.	Total production.	Total value.	Price per barrel.	Total pro- duction.	Total value.	Price per barrel.
Turkey Foot. Mount Morris Volcano and Eureka Burning Springs. Total	Barrels. 199, 460 174, 758 165, 735 4, 160	\$243, 192 194, 949 211, 526 4, 160 653, 827	\$1.21\frac{2}{8} 1.11\frac{1}{2} 1.27\frac{2}{8} 1.00		\$501, 198	

Production and stocks.—There are no separate reports of stocks of West Virginia oil held by pipe lines. The stocks held in Turkey Foot and Mount Morris are probably reported with the stocks of the pipe line in southwestern Pennsylvania, while the stocks of Eureka oil held by pipe lines are in the Macksburg report. There were, however, 6,104

barrels of oil in stock at wells December 31, 1888, and 6,835 barrels December 31, 1889. As the production of December, 1888, was 19,060 barrels, this would make the stocks at wells at the close of December, 1888, 32.03 per cent. of the production of that month. The production of December, 1889, was 81,453 barrels, and 6,835 barrels were held in stock at wells at the close of the month, making stocks at wells but 8.39 per cent. of the production for that month.

The general statistics in the Census report, referring to the West Virginia field are as follows:

The number of producing wells in West Virginia at the close of December 1888, was 505, and 623 at the close of December, 1889. Of the wells producing in this field at the close of 1888, eight were flowing and 497 pumping. At the close of 1889 there were 23 wells flowing and 600 pumping. The well statistics for the entire region are as follows:

Items.	Turkey Foot.	Mount Morris.	Volcano and Enreka.	Burning Springs.	Total.
Total number of producing wells December 31, 1888 Total number of producing wells December 31, 1889 Total number of flowing wells December 31, 1888	5 103	23	493 490 7	7 7 1	505 623 8
Total number of flowing wells December 31, 1889 Total number of pumping wells December 31, 1888 Total number of pumping wells December 31, 1889	11 5 92	3 20	8 486 482	1 6 6	23 497 600
Number of wells completed in 1889. Number of dry holes in 1889 Number of producing wells completed in 1889. Initial daily production of new wells (barrels).	153 40 113 3,726	24 1 23 3, 298	29 29 567		206 41 165 7,591
Number of rigs building December 31, 1888	11 2	1 3	2 2 3		5 16 5
Number of wells drilling December 31, 1889	\$92, 254	\$25, 136	\$5, 379		\$122,769

Well record.

The total capital invested in oil production in West Virginia in 1889 was \$1,472,598. Of this amount \$411,663 represents the value of land and \$1,060,935 the value of other property.

The amount of land held as oil land in this State is 120,219 acres, of which 396 acres were owned and 119,823 acres leased. The value of this land was \$411,663, or, ignoring fractions, \$3 an acre. To this amount should be added 17,630 acres of land leased for oil purposes on which no developments have been made, representing an outlay for leases of \$10,243.

The total amount of capital invested in other property was \$1,060,935. Of this amount \$985,769 represents the value of rigs, wells, etc., \$35,904 the value of tanks, \$3,775 the value of pipe lines, \$17,713 the value of oil in stock at wells, and \$17,774 the value of other property.

As there were 623 producing wells in this State at the close of the year, and the value of these wells was \$985,769, the value of each well would be \$1,582.

The remarks made in Pennsylvania in discussing the question of land and value of wells will apply here also.

In the following table will be found a statement of the capital used in West Virginia, by districts, and its division into totals of land and other property:

Capital invested, by districts.

Districts.	Total capital.	Value of land.	Total value of other property.
Turkey Foot Mount Morris Volcano and Eureka Burning Springs Total	\$489, 180 501, 254 476, 028 6, 136 1, 472, 598	\$188, 173 142, 111 80, 718 661 411, 663	\$301, 007 359, 143 395, 310 5, 475

The following table shows the acreage of land in each district in West Virginia, together with the value of the same and the value per acre:

Acreage and value of land.

Districts.	Owned.	Leased.	Total.	Total value.	Value per acre.
Turkey Foot. Mount Morris. Volcano and Eureka Burning Springs Total.	Aeres. 50 244 100 2 396	Acres. 32, 295 49, 063 36, 495 1, 970	Acres. 32, 345 49, 307 36, 595 1, 972	\$188, 153 142, 111 80, 718 661 411, 663	\$5.82 2.88 2.21 .34

 $\boldsymbol{\alpha} \, \mathbf{Average}.$

In the following table will be found the division of the capital invested in West Virginia other than land:

Division of capital other than land.

Districts.	Rigs, wells, etc.	Tanks.	Pipe line.	Oil in stock.	Other property.	Value per well.	Total.
Turkey Foot	\$291, 210 337, 114 352, 795 4, 650	\$6,413 6,056 22,610 825	\$620 110 3,045	\$850 863 16, 000	\$1, 914 15, 000 860	\$2,827 14,657 \$20 664	\$301, 007 359, 143 395, 310 5, 475
Total	985, 769	35, 904	3, 775	17, 713	17,774	a 1, 582	1,060,935

a Average.

Labor and wages.—The total number of employés returned as engaged in the production of crude petroleum in West Virginia at the close of 1889 was 339, who were paid \$160,974. The division of these workmen into classes and wages paid is as follows:

All labor, not including office forces

Number of foremen or overseers	
Total wages paid all workmen of this class in 1889	
Number of mechanics	
Total wages paid all workmen of this class in 1889	108, 298
Number of laborers	
Total wages paid all workmen of this class in 1889	36, 756

Office force:

Total number (males)	
Total wages paid (males)	\$1,400
Total number of persons employed and wages paid in 1889 339	160 974

The character of work for which this total amount of wages was paid is shown in the following table:

Wages paid for labor.

In building rigs	\$19, 869
In drilling wells	
In operating and caring for wells	55, 903
In torpedoing wells	30
In building or repairing tankage	1,460
In office	1,400
Total	160 974

COLORADO.

Though indications of petroleum, such as oil springs, sandstones impregnated with petroleum, or with the residuum after evaporation, and "oozes," are reported from many parts of Colorado, the only locality from which oil has been produced in paying quantities is the field located in the valley of the Arkansas, near Florence, in Fremont county, known as the Florence field. This field extends from near Canyon, 8 miles above Florence, to an as yet undetermined distance southeast of Florence. The present productive field is confined to a small area, about 2 miles square, of the valley of the Arkansas river, and adjacent "mesa" or table land. It is reached by the Denver and Rio Grande and Atchison, Topeka, and Santa Fe railroads. productive wells at present seem to be confined to a basin 11 to 2 miles wide. East and west of this basin the petroleum is displaced by water. A notable spring of soda water was recently struck about 2 miles east of Florence at a depth of 2,200 feet, the water issuing from the ground at a temperature of 80° F. The length of this basin is northwest and southeast. What its extent is along its length is not as yet determined. The first wells, as will be seen below, were struck near Canyon, about 8 miles northwest of Florence. But these wells have been abandoned, and all the production is in the immediate vicinity of Florence. The drilling at the present time is chiefly toward the southeast from Florence, toward Pueblo, the larger bodies of land held by the different companies being in this direction. Wells have been bored near Pueblo, about 30 miles down the river, which have yielded water abundantly, but no oil. There is quite a stretch of country just below Florence which has the same geological structure as that in which the wells have been drilled. It is possible that the oil field may extend some distance down the river toward Pueblo.

As stated above, indications of oil have been found in many other

places in Colorado. Beneath the Laramie deposit the Colorado group of the cretaceous formation consists of bituminous shales 1,600 to 2,000 feet in thickness. These have been disturbed in the vicinity of the mountains, and gas and oil have been found issuing from them in many places, as on the north branches of the San Juan river, in the coal basin below Glenwood Springs, and in the White River country. These bituminous shales of the Laramie have yielded, and probably will still yield, large quantities of petroleum. At Morrison, 11 miles from Denver, on the Denver and South Park railroad, the Denver Natural Gas and Oil Company is drilling for oil, encouraged by the presence of a sand rock colored dark brown or black by the residual products of the liquid hydrocarbons, which exists five-eighths of a mile west of the drilling point. The rock outcrops at this point, dipping about 30° east. Drilling was begun five-eighths of a mile east of the outerop under the supposition that oil would be found at greater quantities at this depth. The drilling is in a shale, and was, in May, 1891, down to a depth of 1,950 feet, no oil having been reached at that time. The drilling of this well, known as the Morrison well, has been discontinued.

The first indications of petroleum in Fremont county were found at Oil Springs, about 6 miles northeast from Canyon and half a mile above the mouth of Oil Creek cañon. Mr. Joseph Lamb and other pioneers claimed to have seen the springs in 1859, but Mr. Gabriel Bowen is generally credited with the discovery. In 1862 the late Mr. A. M. Cassady purchased the springs from Mr. Bowen, and in March of the same year began collecting the crude oil by sinking 6 wells, first digging and sinking shafts, following with spring-pole and drill to a depth of 60 to 100 feet. Two wells were sunk from 300 to 500 feet, but oil was only found near the surface.

Between the years 1862 and 1865 Mr. Cassady collected and refined oil, most of which was transported by team and sold in Pueblo, Denver, and Santa Fé. For some of the refined oil he realized as high as \$5 per gallon.

As Mr. Cassady's method of refining was crude and expensive, the advent of railroads across the plains from the Missouri river rendered his industry unremunerative and he abandoned it. Other parties at later dates attempted to sink wells in the same locality, but without success.

In 1881, while a well was being drilled near the coal mines at the town of Coal Creek for a water supply, oil was discovered at a depth of 1,260 feet. A company was organized, composed of citizens of Cañon City, called the Land Investment Coal and Oil Company, which commenced operations in November, 1882, and on April 7, 1883, after expending about \$20,000, struck oil on the farm of Mr. Edwin Lobach, near the town of Florence, the present center of the oil industry of Colorado. This company was not successful, and in a few years was merged into the Colorado Oil Company, which company, with the

Arkansas Valley Oil and Land Company and other interests, organized the United Oil Company in 1887.

Other operations since the organization of the United Oil Company have been undertaken at Florence. The only one, however, operating in the census year was the Florence Oil and Refining Company. These two companies produced all the oil from this district in 1889. Four other companies, however, have since begun operations in this field, namely, the Rocky Mountain Oil Company, Triumph Oil Company, Colorado Coal and Iron Company, and the Beaver Land Company.

The geology of the country near Florence is very simple. The Arkansas valley at Florence has cut through the Laramie group, the upper member of the Cretaceous, exposing the upper portion of the Colorado group, the middle member of the Cretaceous. East and west of Florence the rocks of the Laramie, sandstones and shales, with beds of coal lying nearly horizontal, are exposed on the mountain side. In the valley at Florence, where the wells have been put down, the formation consists almost entirely of blue or bluish-black shale, having a thickness of from 3,000 to 4,000 feet. The wells are all sunk in this shale, no well that has yet been put down having passed through it, though some wells have been drilled 3,500 feet or more. Farther up the valley of the Arkansas these sedimentary strata are uplifted and rest against a granite axis of the Greenhorn range. The slate or shale in which the oil is found dips southwest about 10°. As stated above, the wells drilled in this district have never gone through the shale, which lies just below the drift, but it is questionable if the origin of the oil is in the shale. The indications are that it drains into the shale probably from the direction of Cañon City. It is noted in drilling that when the shale seems to be solid and unbroken no oil is found, but when in drilling, crevices are struck and the strata appears broken, oil is almost sure to be discovered. A well at a given point, which, when drilled, shows crevices and broken strata, may produce 150 to 200 barrels a day, while another well 100 feet from it, drilled through solid shale, will not give the least indication of oil. About one well in three has proved a producer.

The depth at which oil is found varies greatly. There are producing wells as deep as 1,960 feet, and others not over 1,000 feet. In one case there are two wells within 300 feet of each other, in one of which oil was found at a depth of 1,630 feet, and in the other no oil was found until 1,960 feet had been reached. The earlier wells of the Florence field were drilled 1,000 to 1,200 feet. In many cases these wells, after producing for a while, ceased, but upon drilling deeper they began producing again. No water is found in the wells after leaving the surface.

It will thus be seen that the conditions under which oil is found in Colorado are very different from those of its occurrence in Pennsylvania and Ohio. There are no pools as the word is understood in the East, but the oil seems to flow through the crevices or shattered strata to the drill hole. It is also a remarkable fact that the wells, instead of decreasing, actually increase in production. A certain well on the property of one of the companies, which began producing 90 barrels of oil, now produces 150, the maximum being reached within a short time after the well was struck, it gaining every day for about two weeks. Another well that began with a production of 100 barrels ran up in 5 days to 210, and has been producing at this rate for months. On the other hand, sometimes increase in production is very gradual, wells that are now several years old having recently increased their production. One well that started off producing 40 barrels in this way has recently run up to 150. The life of wells in the Florence district is also very long, and some wells have been remarkable producers, one having produced up to May 1, 1891, over 6,000,000 gallons. The large production and long life of the wells of this district may be due to the fact that it is a new field and comparatively few wells have as yet been put down.

It is also a fact that it does not hurt these wells to shut them down for a period. Often when the demand for oil has not been equal to the production the wells have been shut in, starting off again with full production when pumped. This will account for the variation in the number of producing wells shown in the table given elsewhere. This variation is not due to the drilling of new wells and the abandonment of old, but to stopping of production by shutting in the wells.

The Florence oil has a number of peculiarities as compared with Pennsylvania. It is a heavy oil, being about 31° B. It contains little or no lighter hydrocarbon, all the products that pass over in refining being sold as illuminating oil. Nor does the oil deposit any "B. S." It yields in refining about 35 to 44 per cent. water-white illuminating oils of about 125° fire test. There is little or no market for the residuum from refining other than fuel.

Product.—The following table gives the total product of all Colorado oil welks since 1887, when production first began, and includes all oil paid as royalty to owners of land upon which wells were drilled. There is no market in Colorado for crude oil, and none is bought and sold except a very small amount of royalty oil, which is pumped and bought by refineries, and is paid for at the rate of 2 cents per gallon or 84 cents per barrel.

Product of crude oil in Colorado from 1887 to 1890.

	Years.	Barrels.
1887		76, 295
1888		297, 612

Stock of crude oil at wells.

1888.

1888.	
	Barrels.
December 31	13, 092
1889.	
January 31	10,870
February 28	24, 496
March 31	34, 792
April 30.	39, 593
May 31	41, 883
June 30	41, 953
July 31	38, 355
August 31	40, 516
September 30	35,519
October 31.	38, 418
November 30	40, 854
December 31.	51, 034
Average	36, 524
Average	00,024
Value of stock on hand at wells December 31, 1889	\$45, 267. 56
The value of these stocks is calculated on the same basis production.	
Distribution of product.—There are no pipe lines or distribu	ition lines
used in Colorado. All oil produced is consumed by refiner	ries. The
used in Colorado. All on produced is consumed by remner	100. 110
	.108, 1110
per cent. of oil evaporated is very small.	.108. 1110
	ios. The
per cent. of oil evaporated is very small. Distribution of the Colorado oil product.	Barrels.
per cent. of oil evaporated is very small.	Barrels. 13,092
per cent. of oil evaporated is very small. Distribution of the Colorado oil product.	Barrels. 13,092
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888. Produced in 1889.	Barrels. 13,092 . 316,476
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888	Barrels. 13,092 . 316,476
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total.	Barrels. 13,092 . 316,476 . 329,568
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889	Barrels. 13,092 . 316,476 . 329,568
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889:	Barrels. 13,092 316,476 329,568 51,034
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil.	Barrels. 13,092 316,476 329,568 51,034 277,211
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil. Evaporated.	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil.	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil. Evaporated.	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034
Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil. Evaporated. Remaining on haud December 31, 1889	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034
Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil. Evaporated. Remaining on haud December 31, 1889. Total.	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil Evaporated. Remaining on haud December 31, 1889. Total Total Total number of rigs building but not completed. [No rigs building in months omitted in 1889.]	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034 329,568
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil. Evaporated. Remaining on haud December 31, 1889. Total Total Total number of rigs building but not completed. [No rigs building in months omitted in 1889.] December 31, 1888. 3 July 31, 1889.	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034 329,568
Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total Stock December 31, 1889 Distribution in 1889: Dump oil Evaporated Remaining on haud December 31, 1889 Total Total Total number of rigs building but not completed. [No rigs building in months omitted in 1889.] December 31, 1888 January 1, 1889 January 1, 1889	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034 329,568
per cent. of oil evaporated is very small. Distribution of the Colorado oil product. Stocks at wells December 31, 1888 Produced in 1889 Total. Stock December 31, 1889 Distribution in 1889: Dump oil. Evaporated. Remaining on haud December 31, 1889. Total Total Total number of rigs building but not completed. [No rigs building in months omitted in 1889.] December 31, 1888. 3 July 31, 1889.	Barrels. 13,092 316,476 329,568 51,034 277,211 1,323 51,034 329,568

Total number of rigs completed.

[No rigs completed in months omitted in 1889.]

During—	During-
January, 1889 3	July, 1889 1
February, 1889	August, 1889 1
March, 1889 1	September, 1889 1
Total cost of rigs built in 1889, \$7,200.	

Total number of wells drilling.

LNo wells drilling in months omitted in 1889.1

December 31, 1888	4	July 31, 1889	2
January 31, 1889	3	August 31, 1889	2
February 28, 1889	1	September 30, 1889	2

Total value of materials used in drilling wells, \$27,500.

Where dry holes have been drilled it frequently occurs that the rig is removed and another well started, thus reducing the cost of the following well.

The value of materials used in drilling wells is that of the tools and fixtures necessary to drill wells, and is not the value of materials used within the wells, such as tubing, easing, rods, etc.

Oil wells completed in Colorado in 1889.

Months.	Total num- ber of wells completed in each month.	Number of dry holes.	Number of wells pro- ducing.	Initial daily produc- tion of new wells.
January. February March April May	3 1			Barrels. 8 50 50
June July August September October November	2 2 1 1	1 1 1		
December	14	8	6	260

Out of 14 wells completed it will be noticed that 8 were dry holes, 6 only being productive. The average initial production of wells was 43\frac{1}{3} barrels for the first 24 hours.

Number of producing oil wells in Colorado.

Months.	Total number producing. (α)	Total number abandoned.	Months.	Total number producing.	Total number abandoned.
1888. December 31. 1889. January 31 February 28 March 31 April 30 1889. May 31 June 30	24 25 25 12 16	1 3	1889, July 31 August 31 September 30 October 31 November 30 December 31 Total	23 24 24 23 22	1 1 6

Some wells, although productive, were shut down during the year on account of lack of storage and limited demand for crude product at the refineries. Six wells that had ceased to produce were cleaned, but without results. Thirteen other wells were cleaned with good results, bringing the production back to almost the original amount. No wells were torpedoed in this State during 1889.

Tankage.—The tankage in this State consists chiefly of cement and brick eisterns, it having been demonstrated that evaporation is less than if wood or iron tankage were used.

Statistics of oil tanks in Colorado.

Material.	Number.	Size	Capacity. (Barrels of	
ALLO C. I ACLE		Diameter.	Height.	42 gallons.)
Cement and brick	1 1 13 1 1 1 1 1 1 7 15	Ft. In. 20 2 25 0 25 0 31 8 30 0 28 7 30 0 59 11 86 0	Ft. In. 13 0 12 0 13 9 9 6½ 13 4 15 5 22 0 28 0 17 6	672 1, 200 1, 086 1, 258 1, 511 1, 581 2, 770 14, 204 18, 105 37 100

Tank record.

Total number of tanks	43
Total capacity of tanks (barrels)	42, 324
Total value of materials used in building or repairing tanks in 1889	\$9,039
Total value of all materials used in building or repairing tank cars in 1889	\$7,000
Total length of pipe lines at wells, not including that belonging to pipe-	
line companies (feet)	39, 228
Total value of pipe lines at well	\$7,904
Sizes of pipe used and length of each size:	
3-inch pipe (feet)	8, 781
2-ineh pipe (feet)	29, 724
1-inch pipe (feet)	723
·	

The amount of money expended for tankage at wells is really an expense for storage, and includes a limited amount of expense incurred from pipe lines at wells to refineries and storage eisterns.

The condensed statistics of the production of petroleum in Colorado in 1889 are as follows:

Total production and value.

Total production in 1889 (barrels of 42 gallons)	316, 476
Total value at wells of all oils produced, excluding pipage	\$280, 240
Value per barrel	\$0.881

Stocks of illuminating oils on hand at wells.

, , , , , , , , , , , , , , , , , , , ,	Barrels.
December 31, 1888	13, 092
December 31, 1889	51, 034

Well record.

Total number of producing wells December 31, 1888	23
Total number of producing wells December 31, 1889	22
Total number of pumping wells December 31, 1888.	23
Total number of pumping wells December 31, 1889	22
Number of wells completed in 1889	14
Number of dry holes in 1889	8
Number of producing wells completed in 1889	6
Initial daily production of new wells (barrels)	260
Number of rigs building December 31, 1888	3
Number of wells drilling December 31, 1888 Value of materials used in pumping, caring for, and operating wells in	4
1889	#97 F00
1000	\$27, 500
Capital invested in Colorado oil fields.	
Total capital (real and personal) invested in lands, wells, leases, etc., and	
employed in the business	\$3,000,000
Number of acres of oil land:	
Owned	
Leased 6, 100	
m-4-7	
Total acreage	0 248 045
Present value of land, both owned and leased	,,
Average value per acre, \$64. Value of rigs, wells, engines, boilers, etc	4000 CF0
Value of tanks.	\$229,659
Value of tank cars	63, 581 8, 333
Value of pipe lines at wells owned by parties making report	7. 903
Value of oil in stock at wells December 31, 1889	45, 268
Value of other property and improvements	128, 041
Total	482,785
Labor employed in producing Colorado oil.	
All labor, not including office force:	
Number of foremen or overseers 5 Total wages paid all workmen of this class in 1889.	A4 0°0
	\$4,950
Number of mechanics	10 120
Number of laborers	19, 138
Total wages paid all workmen of this class in 1889	8, 744
Office force:	0, 122
Total number (males)	
Total wages paid (males)	1,800
	,
Total number of persons employed and wages paid in 1889. 90	34, 632
Wages paid in producing Colorado oil.	
Wages paid for labor:	
In building rigs	\$2,703
In drilling wells	8, 099
In operating and caring for wells	21, 494
In building and repairing pipe lines	- 536
In office	1, 800
The state of the s	
Total	34, 632

Classified wages.

Class of labor.	Number of each class.	Range of wages.	Average.	Days employed.
Foremen Pumpers or engineers. Carpenters Drillers Tool dressers Laborers	20 10 8 10	\$4.17 to \$5 per day \$2.50 per day \$3 per day \$4 per day \$3 per day \$2 per day	2, 50 3, 00 4, 00 3, 00	330 145 86 127 112 115

CALIFORNIA.

The petroleum fields of California where oil is found in merchantable quantities are almost exclusively within the boundaries of the southern counties, though oil has been found in many other parts of the State.

The oil-producing territory in California in 1889 and 1890 may be divided into two general sections: (1) that included in the Santa Paula region, in which are found the Ojai, Sespe, Ex-Mission (which includes the Adams and other districts), the Torrey Caũon in the San Fernando mountain, 22 miles west of Newhall, the San Fernando district, including the Pico, Wiley, and Elsemere fields, and the Puente district, in which only one field, the Puente, is found; (2) the Santa Clara district, in Santa Clara county, which is known sometimes as Moody gulch.

The wells in the Santa Paula subdistrict of the southern fields are in Ventura county; the Pico and Puente subdistricts are in Los Angeles county.

Oil was at one time produced in San Mateo county, a short distance below San Francisco on the coast, and small amounts in other counties; but the only production in 1889 and 1890 was in Santa Clara, Ventura, and Los Angeles counties.

The oil belt commences near Santa Paula, in Ventura county, and extends thence in a southeasterly direction about 80 miles to Puente, in Los Angeles county, taking in the Sespe, Torrey cañon, and other wells in Ventura county, Pico, Newhall, Elsemere, Puente, and other districts in Los Angeles county. This belt has a variable width of from 2 to 3 miles, through oil is not found all through the entire length, it being apparently in pools.

Though petroleum has been known to exist in California from the time of its first settlement by the whites, no attempt was made to utilize the deposits until about the time of the discovery of the Pennsylvania oil fields, which led to the prospecting for petroleum at localities pointed out by petroleum and tar springs and by seepage from the asphaltum beds. During the years 1865 and 1866 upward of 70 companies were incorporated in California to search for petroleum and a large amount of money was spent, but no considerable amount of oil was found. The developments at this date were in Los Angeles and Ventura counties. Discouraged at the result of the first efforts, but little was done until 1875, when the business began to revive. In this year two wells were

put down in the Pico cañon, which have been producers ever since. These two wells produced in 1875 about 650 barrels of oil. In 1877, 6,332 barrels were produced from the Ex-Mission field, and in 1878, 300 barrels were produced from the Santa Clara district. The first wells put down in the Pico cañon were drilled with spring poles. At least three wells were drilled in this way, two of which are still producing.

The petroleum fields of California are the most interesting in the United States. In many respects they differ entirely from any other fields yet opened. The oil, with the exception of that from Santa Clara, has usually, as its "base", asphaltum instead of paraffin. The Pacific Coast Oil Company at one time pressed paraffin wax from the Santa Clara oil, but the low price of the wax and the reduction in the production of the crude compelled them to discontinue this production. The strata in which the oil is found are tilted at a high angle. Drilling is difficult and expensive, owing to the character of the rock and the angle at which the oil-bearing strata stand. The oil, while carrying but a small proportion of the illuminating hydrocarbons, finds a ready market as fuel, owing to the high price of coal in California, and it contains practically no "B. S."

While there is a certain general resemblance in all of the southern fields, there are certain important differences which make a description of each field of importance.

Describing the most northwesterly, the Santa Paula, first, it may be said that this field includes, as has been stated above, a number of small subdivisions, such as the Ex-Mission, Adams, Sespe, Ojai, Santa Paula, Torrey cañon, and others. These cañons are sharp ravines cut laterally in the sides of the mountains and usually at right angles with the course of the range. The strata in these various districts stand at an angle of about 75 degrees. In sinking wells the drills pass through shales until the oil sand is struck, which is from 2 to 40 feet in thickness. This sand is believed to be in the Tertiary strata, though of this there is some doubt. A red sand that used to be regarded as barren is now giving some very good wells.

The great angle at which the strata stand in this district makes drilling exceedingly difficult, resulting often in crooked holes, causing the drills to lodge in the wells and requiring torpedoing and reaming out and very expensive work in recovering them. This liability of the wells to become crooked suggested the employment of the diamond drill in boring. A well was bored in this way at Pico, but it was not a success, though a straight hole was secured. The fine mud that results from the use of the diamond drill seemed to fill up the interstices in the rock and prevented production. The reaming out of the well by a drill resulted in a very largely increased production. The same fact regarding the tilting strata also suggested the use of tunnels in producing petroleum. Some of the earliest work in mining for petroleum in California was by the use of tunnels. In fact, in the early history of this

field and of all southern California prospecting for petroleum was by these tunnels, which were driven into the sides of the mountains where the surface indications, such as tar springs or seepage from asphaltum deposits, gave any prospect of getting oil. Many of these tunnels are still in existence and some are producing. One of these tunnels was driven in 1864 by a company of which Senator Stanford was a member. This produced at first 25 barrels of oil a day. Twelve years later the production had fallen to 8 barrels a day, and when Messrs. Hardison & Stewart purchased the property, in 1885, it was producing 5 barrels a day, and at the present time 2 barrels a day. This method of producing oil has never been in great favor in California. It is somewhat dangerous, as is all tunneling. It is known locally as "coyoting." There are many things, however, to commend it for these fields. As suggested above, the difficulty and expense of drilling, and especially the caving in of the wells, owing to the peculiar structure of the shate through which the wells are drilled, makes it difficult and expensive, not only to put down wells, but to case off the water. In these tunnels there is no caving in of strata, no casing, no pumping, and in fact, no expense after the tunnel is once driven. The first or Stanford tunnel was driven 350 feet. One driven some four years ago was 625 feet long. The oil was found in different strata, and paid for it before it was finished. The yield of this tunnel was about 60 barrels a day when first finished; now it is 8 barrels a day. The cost of driving these tunnels is from \$5 to \$10 a running foot. The wells cost as much as this at times. The size of the tunnel is usually 4 by 6 feet. In 1889 there were 4 of these tunnels producing.

Another peculiarity of these wells, growing out of the tilting of the strata above referred to, is the great increase in the production of different wells put down to reach the strata at different depths. As has already been stated, these strata dip about 75 degrees. A series of five wells has been put down at one place in the Adams cañon, the wells being started on the surface at different heights up the mountain side above the stream at its base. The first well was put down a short distance above the point where the oil-bearing rock came to the surface, the presence of the oil showing itself by seepage from the outcropping rock. The sand rock was struck at a depth of 110 feet, and produced 20 barrels a day. The second well was started a little higher up the mountain side, the rock pitching toward the mountain, striking the oilbearing rock at a depth of 130 feet, giving a production of 25 barrels a day, draining or perhaps better, stopping production entirely in No. 1. A third well was started still farther up the mountain side, which struck the rock at a depth of 330 feet, producing 75 barrels a day and stopping production in the second well. A fourth well, started still higher up the mountain side, struck the rock at a depth of 682 feet and started off producing 300 barrels a day, stopping production in No. 3. The fifth well is being put down very much higher up the mountain, but had not

struck the sand rock at the time this report closed, though it had been drilled to a depth of 2,450 feet. The fourth well described above produced up to a given period 123,000 barrels, the production of the four wells being for the same time 250,000 barrels. Another peculiarity is noticed in these wells. Sometimes the depth of shale is very slight, the well being drilled entirely through sand (not sand rock), a little oil being produced all the way down. It is customary to ease the well and perforate the casing, the oil flowing in from the sand almost the entire depth of the well. In a short time, however, the sand packs around the casing, the oil begins to percolate through it, and, to use the expression of the region, the well "gets its pace and is a stayer."

The oil of the Santa Paula field produces about 15 per cent of distillate; 35 per cent can be secured, but the quality of the illuminant is not satisfactory. But little oil from this district is refined, most of it being sold for fuel purposes. The gravity is from 16° to 32°, the average being about 26°. The oil from the same region differs greatly in its character. In putting down wells up the sides of a hill, six or seven different grades of oil will be found in as many ledges. In one case six wells were put down, beginning at the bottom of the hill and going up the sides 400 feet. In the first well, going up the hill, a black oil of 26° gravity was found; in the second well the oil was black and of 28° gravity; in the third it was a heavy oil and brown; in the fourth well the oil was 18° gravity, tarry and black; in the fifth well the gravity was 18°, heavy and green, and in the sixth well the gravity was 30° and the oil was light green in color with some yellow.

The strata in the other districts are not pitched as in the Santa Paula, where they stand at an angle of some 75 degrees. In the Pico field they are 65 degrees, and in the Puente 30 degrees. This excessive tilting makes drilling difficult and expensive. Not only are the strata very much tilted, but they are so much so all through southern California that but little dependence can be placed in their continuity. This resulted in the early history of mining for oil in California in the spending of very large sums of money, but with very little result, but in later years it has led to very cautious explorations. It also has resulted in very small fields, with the exception of the Santa Paula. In this field there are practically continuous deposits for a distance of some 40 miles, though the deposits are in pools. 'The Pico producing field is but a few hundred feet, possibly a mile in length by 700 or 800 feet broad, though developments are being made for 8 miles, while the Puente, as developed, is but 3,500 feet long by 800 feet broad. This also is probably much larger.

Many of the conditions existing in the Pico cañon are similar to those in the Santa Paula district; but there are many conditions that are more manifest here than in Santa Paula. The San Fernando district, as stated above, comprises three subfields, the Pico, which is the most important, the Wiley, and the Elsemere, which are recent develop-

ments. The Pico field is some 7.5 miles west of Newhall, which is on the Southern Pacific railroad; the Wiley some 5.5 miles southwest, and the Elsemere 2.5 miles to the southeast. These are all connected with Newhall by pipe lines.

As has already been stated, drilling was begun in this field in 1875, August 22, being the date of the beginning of the first well, which was finished September 8. This well was drilled to a depth of 120 feet with a spring-pole. At the depth of 30 feet oil was struck in a shale, giving a production of 2 barrels a day. At the depth of 120 feet oil was found, also in shale, the production being 10 to 12 barrels a day. In 1887 this well was deepened with modern drilling tools to a depth of 600 feet. At a depth of 175 feet the well produced by pumping 30 barrels a day. In 1882 this well was still further deepened to 735 feet, but there was no increase in production. The best sand was found in this well at a depth of 170 feet. Well No. 2, very close to No. 1, was drilled in November, 1875, also with a spring-pole. The best sand was struck at a depth of 250 feet, the well flowing from 20 to 25 barrels a day. At 520 feet the production was 40 barrels, the well being pumped. In well No. 3, sand producing 4 barrels a day was struck at 90 feet, another at 145 feet producing 8 barrels a day, while at 170 feet one producing 11 barrels a day was struck. In well No. 5 the first oil-producing sand was struck at 900 feet, while in No. 7 sand was found at 850 feet, giving a flowing well. The deepest producing wells in this district are from 1,400 to 1,730 feet.

The same difficulty in drilling wells exists here as in the Santa Paula district. The wells are put down on the sides of very steep canons, requiring very expensive work in securing a level place to begin drilling, oftentimes requiring blasting in the mountain sides. Crooked holes are not infrequent, and it is nothing uncommon for wells to cost from \$6,000 to \$20,000 apiece. Contracts have been taken in this district to put down wells at \$6 a foot, the company owning the land furnishing fuel, water, and easing. The wells in this district never suffer from drowning out by water. Though some of the wells produce both water and oil, the average proportion of water to oil is very small. In some wells the water contains material in solution that eats the easing, making it thin, like paper. In this district as in others, considerable gas is found in the wells, which is utilized for pumping and drilling, saving possibly in this district 20 tons of coal a day. Wells are never shot for production. Sometimes when a hole is crooked and tools are stuck in them they are shot to release the tools, but not to increase the yield of oil.

The oil of the Pico field is in some respects better than that of the other fields, some of it containing a little paraffin occasionally, and it yields a larger percentage of illuminants in refining than the Santa Paula oil, crude being about 40° gravity. In the Wiley subdivision of the Pico field two different oils are found, taken from the same well, a

green and a black. The production of these two oils is about $4\frac{1}{2}$ barrels a day, and was found at a depth of from 600 to 800 feet. In drilling this well sand, not sandstone, was struck at a depth of from 400 to 600 feet. This sand followed the drill up the well fully 50 feet. It is from this sand that the oil comes. It had to be shut off from the well by casing and the casing perforated. A similar phenomenon is noticed in the Santa Paula district.

The Elsemere field was not developed until after the close of 1889.

The Puente field is located in the Puente hills, 7 miles from Puente station, on the Southern Pacific railroad. Oil in some instances is found in a shale just above the sand, but mostly in the sand. It has asphaltum as its base, carrying about 15 per cent. Wells are struck at various depths, but the best producers begin at 500 feet. It is difficult to drill below 1,200 feet, owing to the caving in of the strata, noticed in connection with the remarks on other fields. One well has been drilled in this district to a depth of 1,200 feet, but the deepest producer is at 1,000 feet. The strata are very much pitched and broken, dipping about 30 degrees north, the strike being a little northwest of west. The field as at present developed is 3,500 feet long by 800 feet wide. The first well was drilled in this field in 1883. The occasion of drilling the well was the discovery of a large amount of seepage near where the well was first put down. No. 2 and No. 3 were drilled early in 1884, and no others were drilled until 1886. The earlier wells up to No. 3 were drilled to the depth of 200 feet, and produced a heavy oil to the amount of 3 or 4 barrels a day. These are still producing, but in smaller amounts, from 1 to 2 barrels daily. No. 4 well, which was drilled in 1886, was also a small producer, yielding 15 barrels a day. No. 5, drilled in 1886, began with a production of 75 barrels. Three wells were drilled in 1888 and three in 1889. The same difficulty in drilling noted in other districts in this State obtain here also, such as crooked holes, caving in of sides, losing of tools, etc. The cost of drilling is from \$3 to \$6 a foot or more. In this district what is known as stovepipe casing is used. This is a thin riveted casing, two joints being put together, one being smaller than the other. The inner casing on one end projects beyond the outer casing, while the outer casing projects at the other end beyond the inner, forming a socket at one end, into which the projection at the other fits. The casing is ticked together at the joints, requiring no nuts or screws or couplings. The casing is sometimes jacked down into place. All of the oil from this district is piped over the hills to near the Puente station, loaded in tank cars and sent to Los Angeles, and consumed for fuel. No dry holes have ever been found in this district. Every well that has ever been sunk was a producer and is still producing. The wells are all pumped by heads. Though one or two spouters have been struck, they soon dropped in production and are now pumping. The following is an analysis of various tests made of the oil from these wells, having a gravity of 32°:

Analysis of oil from the Puente field, California.

Per	cent.
Benzine, from 80° to 58°	15
Illuminating, 58° to 42°	26
Lubricating, 42° to 30°	14
Lubricating, 30° to 24°	27
Asphalt (maltha)	
~	
Total	100

Statistics of production of petroleum in California in 1889 and 1890.— In the table given below are the consolidated statistics of the production of petroleum in California in 1889. From this it appears that the total production was 303,220 barrels, of which 97,264 barrels were classed as illuminating and 205,956 barrels as fuel oil. The probability is that a small proportion of that oil classed as fuel oil was also sold to refineries, but the division named is the best that was possible under the circumstances. The illuminating oil was priced at \$1.25\frac{1}{3}\$ per barrel at the well, the fuel at \$1.13\frac{3}{4}\$. Some of this oil classed as fuel oil was a very heavy oil carrying a large percentage of asphaltum, and was sold as a paint for painting iron pipes. A small portion of the oil classed as illuminating was sold for mixing with asphaltum for thinning or tempering it, as it is termed. This oil brought 20 cents a gallon. These amounts in each case, however, were so small that they may be ignored and the classification allowed to stand.

Production of oils in 1889 and 1890.

Kinds of oil.	1889.	1890.
IlluminatingFuel		Barrels. 98, 360 209, 000
		307, 360

Value at wells of all oil produced, excluding pipage, in 1889 and 1890.

	1889.		1890.	
Kinds of wil.	Total value.	Value per barrel.	Total value.	Value per barrel.
IlluminatingFuel	\$121, 684 234, 364	\$1. 25\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$121, 701 262, 499	\$1, 23 1, 25
Total	356, 048	1, 173	384, 200	1, 25

Concerning the other statistics but little need be said. It has been exceedingly difficult to collect these figures, and even now there is some doubt as to their accuracy. The business of producing crude petroleum in southern California is so complicated in certain fields as to lead to possible duplication of returns in some instances and to insufficient returns in others. It is believed, however, that the statements given

in this report are nearer correct than those usually published regarding the production of crude oil in California, being the result of a personal visit by the writer to the field.

Stocks of oil on hand at wells.

December 31, 1888:	Barrels.
Illuminating	1, 758
Fuel	5, 789
Total	7, 547
Illuminating	1, 264
Fuel	2, 176
	0.440
Total	3, 440
Well record.	
Total number of producing wells December 31, 1888	88
Total number of producing wells December 31, 1889	89
Total number of pumping wells December 31, 1888	88
Total number of pumping wells December 31, 1889	89
Number of wells completed in 1889	10
Number of dry holes in 1889	4
Number of producing wells completed in 1889	6
Initial daily production of new wells (barrels)	76
Number of rigs building December 31, 1888	2
Number of rigs building December 31, 1889	1
Number of wells drilling December 31, 1888.	3
Number of wells drilling December 31, 1889.	$_2$.
Value of materials used in caring for and operating wells in 1889	\$51,680
Capital,	
Total capital (real and personal) invested in lands, wells, leases, etc.,	
and employed in the business	\$2, 186, 958
Number of acres of oil land owned	7-,,
Present value of land	1, 060, 000
Average value per acre, \$100.	1,000,000
Value of rigs, wells, engines, boilers, etc.	\$840, 164
Value of tanks	11, 250
Value of tank cars	40,000
Value of pipe lines at wells owned by parties making report	61, 257
Value of oil in stock at wells December 31, 1889.	4, 036
Value of other property and improvements	170, 251
m., 1	
Total	1, 126, 958
Labor and Wages.	
All labor, not including office force:	
Number of foremen or overseers	5
Total wages paid all workmen of this class in 1889	
Number of mechanics	25
Total wages paid all workmen of this class in 1889.	
Number of laborers	62
Total wages paid all workmen of this class in 1889	46, 284

Office force:

Total number (males)	
Total wages paid (males)	\$2,625
Total number of persons employed and wages paid in 1889 95	75, 056
Wages paid for labor:	
In building rigs	3, 195
In drilling wells	20, 131
In operating and earing for wells	49, 055
In building or repairing tankage	50
In office	2,625
Total	75, 056

Classified wayes.

Class of labor.	Number of each class.	Range of wages.
Foremen Pumpers or engineers Carpenters Drillers Laborers Sundry mechanics	18	\$100 to \$200 per month. \$65 to \$80 per month. \$3 to \$4 per day. Do. \$1.50 to \$3 per day. \$2.50 to \$4 per day.

INDIANA.

Although reports of the discovery of oil in Indiana were rife in 1889, the only production in this State concerning which statistics have been secured was at Terre Haute, in Vigo county, and at Montpelier, Blackford county. The notable developments in Indiana have all been subsequent to that year.

On May 6, 1889, oil was struck in the Diall well at Terre Haute. flow was estimated at 1,000 barrels per day, but its production rapidly declined, the total production for the eight months after the well was struck being but 30,000 barrels, an average for the entire time of 3,750 barrels a month, or about 125 a day. At the close of the year it was estimated that the production did not exceed 75 barrels a day. The excitement following this find, which was in some respects unlucky, was intense. Company after company was formed, and over \$60,000 was expended in exploiting for oil. Up to the close of the year only one producing well in addition to the Diall had been struck. This was a small producer, rated at first as a 50-barrel well, but averaging in December only 15 barrels a day. The oil in these wells is found in the upper part of the Hamilton limestone at a depth of 1,615 feet. The other locality in which oil was found in 1889 was in Montpelier, Blackford county. During that year two wells were drilled at this point. The well drilled by the citizens of the place as a company was intended to demonstrate the presence of oil or gas, and, finding oil, the well was plugged and as late as April, 1891, no use had been made of the product. A

well was also drilled at the same place by a firm composed of residents of Montpelier and some oil was secured. The production in 1889, however, was very small. This product is used on the spot for burning under a boiler at a stone quarry, and occasionally a tank car is sold to one of the fuel companies. In this case the price of Lima crude controls the market. The oil is of a dark color, is supposed to be a limestone oil, but has not the sulphurous odor peculiar to the limestone oil from Lima. At the close of the year developments were being pursued in this district with good prospects of securing a supply of oil. Some interest was also being taken in a territory at Keystone, Wells county, a miles north of Montpelier, in a section which it was assumed was a continuation of the Montpelier district, and in 1890 some wells were struck and the district gave great promise of becoming an important one in the future.

At Dundee, Madison county, about 6 miles west of Montpelier, and at Bryant, southeast of Montpelier, there are also indications of oil. This whole territory can be named the Montpelier district, from the point at which oil was first struck.

The statistics of the production of petroleum in Indiana in 1889 are given as follows:

Total production and value in 1889 and 1890.

	1889.	1890.
Total production (barrels of 42 gallons) :. Total value at wells of all oil produced, excluding pipage. Value per barrel	33, 375 \$10, 881 \$0. 32§	68, 496 \$32, 462 \$0. 51 ₈

The stock on hand at the wells December 31, 1889, was 12,250 barrels of fuel oil.

Well record.

Total number of producing wells December 31, 1889	3
Total number of flowing wells December 31, 1889	3
Number of wells completed in 1889	3
Number of producing wells completed in 1889	3
Initial daily production of new wells (barrels)	1, 135
Number of rigs building December 31, 1888	1
Value of materials used in pumping, caring for, and operating wells in	
1889	\$15,777
	,

Capital.

1	Total capital (real and personal) invested in lands, wells, leases, etc., and
	employed in the business(a)\$49,918
1	Number of acres of oil land leased
	Present value of land

Average value per acre, \$0.44.

a In addition to the above, information has been received of the expenditure of \$54,874 in the drilling of 17 wells in Vigo county, all of which were dry holes. Of this amount \$51,524 is reported as absolutely lost.

Value of rigs, wells, engines, boilers, etc	\$15,650
Value of tanks	10, 335
Value of tank cars	5, 800
Value of pipe lines at wells owned by parties making report	2, 130
Value of oil in stock at wells December 31, 1889	4,075
Value of other property and improvements	6, 400
-	
Total	44, 390
,	,
Labor and wages.	
All labor, not including office force:	
Number of foremen or overseers 1	
Total wages paid all workmen of this class in 1889	\$1,200
Number of mechanics 7	, ,
Total wages paid all workmen of this class in 1889.	725
Number of laborers :	,
Total wages paid all workmen of this class in 1889	4, 105
Office force:	-,
Total number (males)	
Total wages paid (males).	50
Part ()	
Total number of persons employed and wages paid in 1889. 34	6,080
T. A.	
Wages paid for labor:	
In building rigs	\$125
In drilling wells	600
In operating and caring for wells	5, 305
In office	50
γ -	
Total	6,080

Classified wages.

Class of labor.	Number of each class.	Range of wages.	Days employed.
Foremen Rig builders Drillers Laborers Sundry mechanics	3 4 1	\$150 per month \$125 per rig 60 cents per foot \$25 per month \$75 per month	

KENTUCKY.

The only petroleum produced in Kentucky in 1889 was from the Boyds Creek district, in Barren county, some 3.5 miles from Glasgow. From January to August five wells were operated in this district, and six from August to the close of the year. Some 5,400 barrels were produced, which were distilled (it could hardly be called refined) by the operator in a still near the wells, and the distillates sent to Louisville to be refined. The naphtha and residuum were also shipped to the Louisville refinery.

Near Sumerset, Pulaski county, oil was struck about 85 feet below the surface. The oil sand was drilled into to a depth of 45 feet,

and it was in this rock that the oil was procured. Just before boring this well the same operators bored another at a point 4 or 5 miles northeast, in which the same oil-bearing rock was struck near the surface; there was, however, barely a showing of oil. The results obtained in drilling these wells convinced the operators that the dip of the oil-bearing sand rock was in a southwesterly direction, and their opinion is substantiated by the fact that many years ago some wells were developed at a point 40 miles southwest of the second well referred to. The well first referred to was plugged after some 3 or 4 barrels had been obtained, the operators concluding that to obtain oil in paying quantities they would have to go farther southwest.

This oil has been tested by Prof. W. Dicore, of Cincinnati, Ohio. It shows a specific gracity of 0.870 of 43½° B., and on distillation 5 per cent. of light oil boiling below 130° F., 18 per cent. of light oil boiling at from 130° to 300° F., and 34 per cent. of illuminant of 48° gravity B. After these are taken off a lubricating oil of 28° B. is obtained, which, on further heating, yields oil of 39° B., out of which 17 per cent. of heavy lamp oil of 43° can be produced, increasing the total of lamp oil to 51 per cent. The remainder is a lubricating oil (of a consistency like linseed oil) of 22° B., flashing at 330° F. The color of the crude oil is a greenish brown, and the odor not more offensive than that of well purified gasoline. There is no sediment or inorganic substance, nor a separation of the higher hydrocarbons after long standing.

In Russell county some 15 or 16 years ago (1874) a refinery was operated by some parties who also had a well at the same location, but during their operations there was a great depression in the price of oil, and, coupled with the burning of their tank and the fact that they had no means of transporting their product, except in wagons for a long distance in order to reach railway transportation, they could not make the continued operation of their well profitable. It was therefore abandoned and the well plugged. The oil is still there and can be seen seeping from the hole, and is of the same character as the oil found near Somerset. About the same time that this refinery and well were operated in Russell county there were some wells bored in Cumberland county, which adjoins Russell county, but they were also abandoned about the same time that the Russell county operators ceased, and for similar reasons, namely, lack of transportation facilities and depression in the price of oil. Early in 1890 there was one well being drilled in Cumberland county and three rigs in course of construction for the purpose of further development, and it was said that there would be ten or twelve rigs at work in this and Russell counties during the earlier months of that year. Natural gas in considerable volume was struck early in January, 1890, in Cumberland county, but was cased off, since the operators wished to continue drilling for the purpose of finding oil, for which there was every prospect of success.

Wayne county also had producing oil wells in former years, which

likewise were abandoned for the lack of transportation and the failure of the company prosecuting the development.

In all there are upward of 70,000 acres of land under lease for oil purposes in Pulaski, Wayne, Russell, Clinton, and Cumberland counties, to which that under lease in Barren county should be added. Operations are being energetically pushed in Barren county, which lies west of Russell and Cumberland counties, and a refinery was being erected near Glasgow late in 1889. Wells completed in this county, however, were not found to exceed 15 barrels daily production.

A little heavy, dark oil, with weak brine, has been found at a depth of 70 feet near Lexington, in the Trenton rock. Near North Middletown, Bourbon county, a well in the Lower Hudson 98 feet deep yielded in 1888,100 gallons of good lubricating oil per week. The oil is black, and has a gravity of 23.5° B.

The statistics of the production of petroleum in Kentucky in 1889 and 1890 are as follows:

Total production and value.

	1889.	1890.
Total production (barrels of 42 gallons) Total value at wells of all oil produced, excluding pipage. Value per barrel.	5, 4 00 \$5, 400 \$1	6, 000 \$6, 000 \$1

No stock is reported on hand December 31, 1888 and 1889.

Well record.

Total number of producing wells December 31, 1888.	5
Total number of producing wells December 31, 1889	6
Number of pumping wells December 31, 1888	5
Number of pumping wells December 31, 1889	6
Number of wells completed in 1889	3
Number of dry holes in 1889	1
Number of producing wells completed in 1889	2
Initial daily production of new wells (barrels)	7
Value of materials used in caring for and operating wells in 1889	\$3,050

Capital.

Oupitus.	
Total capital (real and personal) invested in lands, wells, leases, etc., and employed in the business\$	25, 00 0
Number of acres of oil land:	
Owned 100	
Leased	
Total acreage	
Present value of land, both owned and leased (actual expenditures	
on same for oil purposes)	10, 150

9,000

Average value per acre, \$0.20.

Value of rigs, wells, engines, boilers, etc.....

PETROLEUM.	353
Value of tanks Value of tank cars. Value of pipe lines at wells owned by parties making report. Value of other property and improvements.	\$750 1,800 200 3,100
Total	14,850
Labor and wages.	
All labor, not including office force: Number of foremen or overseers. 2 Total wages paid all workmen of this class in 1889. Number of mechanics. 8 Total wages paid all workmen of this class in 1889. Number of laborers 4 Total wages paid all workmen of this class in 1889.	\$1, 248 660 1, 142
Total number of persons employed and wages paid in 1889 14 Wages paid for labor: === In building rigs. In drilling wells (part contract)	3, 050 \$200 1, 650

Classified wages.

In operating and caring for wells.....

 $\frac{1,200}{3,050}$

Class of labor.	Number of each class.	Range of wages.	Days employed.
Foremen Pumpers or engineers Rig builders Drillers Tool dressers Laborers	$\frac{2}{4}$	\$52.50 to \$70 per month \$24 to \$30 per month \$1 per day 60 cents per foot \$1.75 per day. 90 cents to \$1 per day.	50 to 313 20 40 40

ILLINOIS.

The only oil produced in Illinois in 1889 was from some wells near Litchfield, in Montgomery county. The oil is a lubricating one, dark, almost black in color, and of 22° B. specific gravity. The cold test is remarkable, the oil remaining fluid at 20° below zero, Fahrenheit. It is largely used by the factories in the neighborhood of Litchfield, and is sold to consumers at near-by points for lubricating purposes, bringing from 8 to 10 cents per gallon in bulk, according to quantity. In all there have been thirty wells bored in the neighbood of Litchfield, chiefly for gas. The depth of these wells ranges from 640 to 670 feet. All save five were abandoned years ago. These five wells continue to produce the character of petroleum mentioned above. The average production of these wells is about 4 barrels a day. They are pumped by heads, and one man attends to them all. Natural gas from wells near by is used to some extent in furnishing fuel for pumping the wells. The supply of gas is about equal to 12 tons of coal a year, and 12

tons additional are used in pumping. The supply of natural gas is gradually diminishing.

The statistics of the production of petroleum in Illinois in 1889 are are as follows:

Total production and value.

Total production in 1889 (barrels of 42 gallous)	1, 460
Total value at wells of all oil produced, excluding pipage	\$4,906
Value per barrel	\$3.36

Stocks of oil on hand at wells.

	Barrels.
December 31, 1888	110
December 31, 1889	100

Well record.

Total number of producing wells December 31, 1888	5
Total number of producing wells December 31, 1889	5
Total number of pumping wells December 31, 1888	5
Total number of pumping wells December 31, 1889	5
Value of materials used in pumping, operating, and caring for wells in 1889.	\$760
Total number of pumping wells December 31, 1888. Total number of pumping wells December 31, 1889	5 5

Capital.

Total capital (real and personal) invested in lands, wells, leases, etc., and	
employed in the business	\$12, 33 6
Number of acres of oil land:	
Owned	
Leased 5, 000	

Present value of land, both owned and leased	2,600
Average value per acre, \$0.52.	2,000
Value of rigs, wells, engines, boilers, ete	9,000
Value of tanks	250
Value of pipe lines at wells owned by parties making report	150
Value of oil in stock at wells December 31, 1889	336

Total acreage.....

Total	 	9,736

Labor and wages.

Total number of persons employed in 1889	1
Total wages paid all workmen	a \$600

One engineer or pumper was employed 365 days, at \$50 per month.

KANSAS.

The only section of Kansas in which oil has been found in what may be termed paying quantities, and even here the production is very small, is in Miami county, near Paola. In this county "tar" or oil springs have been known to exist from the earliest settlement of the State. One of these springs, some 8 miles east of the town of Paola, has led to the drilling of a number of wells in search of oil during the past thirty years. As early as 1858 leases were obtained and there was considerable talk of developing the oil field here. In 1861 a well was drilled 5 miles east of Paola, in which it is reported that oil was found, but the well filled with water, soon caved in, and no oil in commercial quantities was produced. Another well was started 2 miles east of Paola in the same year, but was abandoned before the oil rock was reached.

In a report made by Prof. Mudge, in 1864, he refers to the existence of oil and bitumen in the eastern tiers of counties of the State. In Prof. Swallow's report of 1865 he makes reference to 19 different tar springs within Miami county, and adds that "scarcely a well has been dug without finding petroleum in some of its forms." Prof. Swallow concludes that these facts are "very strong evidence of the existence of large reservoirs in these localities." Although large reservoirs of oil or gas may be found, as Prof. Swallow predicted, yet the facts which he presents in themselves are not necessarily sufficient to warrant such a conclusion. In 1865 a St. Louis company drilled 2 wells about 10 miles east of Paola. These wells were reported to have been drilled to a depth of 700 feet, when the tools were lost. In 1873 a company was organized, known as the Kansas Mining Company, and the same year drilled a well on the northeast quarter of section 16, township 19, range 24 (Westfall farm), near one of the largest of the "tar springs." At a depth of 320 feet a strong flow of gas was found and work stopped. Other gas wells were soon drilled on the same farm and gas was piped to Paola, a distance of 7 miles, by the Paola Gas Company. In 1888 one of the wells on the Westfall farm was drilled deeper, and it was found that under the gas rock there was an oil rock 12 to 16 feet thick, producing a very heavy black oil. This well bailed from 1 to 2 barrels per day. As the oil interfered with the gas, for which the well was drilled, it was plugged off at the bottom of the gas rock and the well turned again into the gas main. It was soon ascertained, however, that the oil was of such value as a lubricant that wells of 1 or 2 barrels per day could be worked at a profit, and the Paola Gas and Land Company purchased the property of the Paola Gas Company, and prospecting for oil began in the spring of 1889. The first well of recent years, drilled especially for oil, was put down in May, 1889, on the northwest quarter of section 16, township 17, range 24, and at a depth of 330 feet a good oil sand was struck, the gas sand lying at 316 and 328 feet and the oil sand at 330 to 341 feet. This well, known as No. 29, was shot with

10 quarts of nitroglycerin, and when cleaned out the gas shot a stream of oil to the top of the derrick. The well was tubed, the casing head packed, and the oil flowed by the gas. This well at first produced 15 barrels per day for 4 months.

In the fall of 1889 and spring of 1890, 4 wells were drilled by the same company 3 miles southwest of Paola, and the oil rock struck at about the same level as in the eastern field, but the rock was much harder and the oil much lighter. The west field has a much stronger head and promises a much larger yield than the east field.

There are at least three districts near Paola. The first is Russell tract, or Westfall farm, about 7 miles east of Paola and 2 miles from Somerset station, on the Missouri Pacific railroad; the others are nearer Paola, one being, as stated, 3 miles southwest, and the other just at the edge of the town. As above noted, gas was at first the object of the recent drilling near Paola. Well No. 1, in Russell tract, was bored for gas in 1882. Since that time 56 wells have been drilled by the Paola Oil, Gas and Mining Company and its predecessors. As stated above, it was not until 1888 that wells began to be drilled for oil. The Russell tract is now one of value as an oil producer, the pressure of the gas not being strong enough to force it through the 2½ inch pipe laid from Russell to Paola, a distance of 7 miles. Thirteen wells are now (1890) producing oil.

The structural geological conditions of Kansas when viewed by themselves are favorable to the existence of natural gas and oil. The rocks underlying Kansas are comparatively horizontal, the general dip being toward the west and northwest. The highest geological strata in eastern Kansas is the Carboniferous, while westwardly higher formations are found. Going from the northern toward the southern portion of the the State, within the Coal Measure area, the strata thicken, as the records of the oil and salt wells in Miami county seem to prove. The best oil well in this district, No. 39, drilled in May, 1889, has the following record:

Record of petroleum well in Miami county, Kansas.

	Feet.
Cased to	280
Soapstone Sandy shale White shate	20 11
White state Gas sand (very good). White slate	10 4
Oil sand	
Total	341

The sand in which the oil is found is stated to be "identical with Bradford in appearance." It certainly has that look of light-colored coarse maple sugar that is seen in the Bradford sand when filled with oil. The oil itself is a heavy, black, fatty substance of remarkable lubricating

properties. A test taken by the writer on the afternoon of May 7, 1891, temperature 70° F., showed the gravity to be $23\frac{1}{2}$ ° B., zero cold test, and 280° fire test. This refers to the oil in the Russell tract, or from the Westfall farm. That from the district 3 miles southwest of Paola is much lighter, having a gravity of 30°, zero cold test, 100° fire test, and not so densely black as the oil in the eastern field. The oil contains none of the lighter hydrocarbons; even at 300° F. nothing distilled over. A little water remains obstinately entangled in the oil, which at that temperature produces frothing to such a degree as to interrupt further distillation. Even in some cases the temperature of the retort has been carried to 400° F. without the production of a drop of distillate. As stated above, the quality of this oil as a lubricant is phenomenal. Without the least artificial preparation it has given some remarkable results as a lubricant under the most severe tests, especially on railroads running through the alkali country.

While the foregoing statements apply chiefly to the oil produced in Miami county, near Paola, oil has been found in other portions of the State apparently on the same general degree line as at Paola. These discoveries of oil have been made chiefly when boring for natural gas.

In Kansas City, Kansas, oil was struck when boring for natural gas, usually at a depth of from 300 to 400 feet. As natural gas was the product sought in drilling the wells, and as it was difficult to market the oil, which was produced in small quantities, at satisfactory prices, the wells were allowed to drown out in most cases when it was found that they did not produce sufficient natural gas to pay for operating them.

The record of a well bored in Kansas City is as follows:

Record of a well bored at Kansas City, Kansas, for natural gas in 1889.

Strata.	Thickness of each stratum.	Total depth.	Strata.	Thickness of each stratum.	Total depth.
Loam and clay. Limestone Shale Limestone Shale	19. 0 30. 0 12. 0 5. 0	4 14.0 33.0 63.0 75.0 80.0	Shale Limestone Shale Limestone Shale	10.0 170.0	180. 0 195. 0 213. 0 223. 0 393. 0
Limestone	20. 0 5. 0 10. 0 30. 0 10. 0	100, 0 105, 0 115, 0 145, 0 155, 0	Limestone Shale Limestone Black shale Sand rock	5. 0 38. 0 4. 0 26. 0 16. 8	398. 0 436. 0 440. 0 466. 0 482. 8

[Feet.]

Oil was struck at a little over 400 feet; gas from 266 to 476 feet; hard, close sand from 476 to 480 feet; gas from 480 to 482.8 feet.

At Fort Scott, Kansas, oil was found in 2 or 3 wells when drilling for natural gas. Its character seemed to be the same as that of the Paola oil. As the quantity of gas was insufficient to pay for operating the wells they were abandoned. At Wyandotte and Coffeyville oil has

been found under similar conditions to those existing at Paola, but no attempt has been made to save the same.

It has been extremely difficult to secure statistics of the production of oil in Kansas for 1889, as no record was kept. The best information received indicates that there were three wells producing oil December 31, 1889, at Paola, the production for that year being about 300 barrels, valued at \$1,500. Nearly the entire amount of this oil remained on hand at the close of the year, little or no product having been sold. A small amount of oil, some 200 barrels, was also produced in Kansas City from wells drilled for gas. This was also lubricating oil of about the same quality as that produced in Paola. The statistics of the production of petroleum in Kansas in 1889 and 1890 are as follows:

Total production and value in 1889 and 1890.

	1889.	1890.
Total production (barrels of 42 gallons) Total value at wells of all oil produced, excluding pipage. Value per barrel.	\$2,500 \$2,500 \$5	1, 200 \$8, 400 \$7

Stocks of oil on hand at wells.

	Barrels.
December 31, 1888	100
December 31, 1889	100
$Well\ record.$	
Total number of producing wells December 31, 1888	4
Total number of producing wells December 31, 1889	4
Total number of pumping wells December 31, 1888	4
Total number of pumping wells December 31, 1889	4
Number of rigs building December 31, 1889.	2
Value of material used in pumping, caring for, and operating wells in 1889.	\$500
varie of material used in pumping, caring for, and operating wens in 1003.	φουσ

Capital.

Total capital (real and personal) invested in lands wells leases atc

employed in the businees	
Number of acres of oil land leased	,
Present value of land	40,000
Average value per acre, \$10.	
Yalue of rigs, wells, engines, boilers, etc.	25,000

11 totago varao per acto, 410.	
Value of rigs, wells, engines, boilers, etc	25,000
Value of tanks	2,500
Value of pipe lines at wells owned by parties making report	3,000
Value of oil in stock at wells December 31, 1889.	500
Value of other property and improvements	4,000

Total	35,000
10tal	33,000

Labor and wages.

All labor, not including office force:	
Number of mechanics. 2	
Total wages paid all workmen of this class in 1889	\$1,000
Number of laborers	
Total wages paid all workmen of this class in 1889	2,500
Office force:	
Total number (males)	
Total wages paid (males)	2,500
Total number of persons employed and wages paid in 1889 10	6,000
Wages paid for labor:	
In building rigs	\$300
In operating and caring for wells	3,000
In building or repairing tankage	100
In building and repairing pipe lines	100
In office	2,500
Total	6,000

Classified wages.

Class of labor.	of each	Range of wages (per day).	Days on-
Pumpers or engineers Carpenters Rig builders Drillers Tool dressers Laborers	1 1 2	\$1.50 2.50 2.50 3.50 2.00 1.25	All. 200 100 250 250 300

TEXAS.

Similar conditions to those found in Kansas, New Mexico, and the southern part of California exist in Texas. Springs, known locally as tar springs, are found scattered over various portions of the State, especially in the northeast, southeast, and central portions. The oil wells of Kansas and Missouri are found a little east of the ninety-fifth meridian of longitude west of Greenwich. The Texas springs are a little to the east of the ninety-fourth meridian, and some are also found on the ninety-third and east of it. The petroleum produced in Texas in 1889 was in Bexar county, near San Antonio, about midway between the ninety-eighth and ninety-ninth meridians. The product of these springs is known locally as petroleum, and is in this report so classified, though some geologists, especially those who have been connected with the geological survey of California, insist on calling it maltha. At present, however, they acknowledge that this so-called maltha and petroleum are similar substances. Chemically they may be; practically they are not.

The Texas oil is a natural lubricator of from 28° to 30° gravity, and is said to be found in a conglomerate. The wells are shallow, the oil being struck in various parts of the State at from 125 to 350 feet. The Bexar county wells, which produced the petroleum reported upon from this State in 1889, are about 300 feet deep. As there is but a limited demand for the oil, there is no effort to produce it in large quantities. The 2 wells producing in 1889, which were on the ranch of Mr. George Dulnig, were wells that had been drilled originally for procuring water. They were found to yield small quantities of oil and gas. The production of these 2 wells in 1889 was about 4 barrels a month.

Outside of the oil produced in Bexar county none seems to have been produced in the State on a commercial scale, though reports as to the discovery of oil at various points in Texas are frequent. At Sulphur Springs, in Hopkins county, there are certain so-called "sour wells," which produced a few gallons of oil. In 1887 and 1888 considerable excitement was occasioned by the reported striking of oil in Nacogdoches county. The locality was some 80 miles southwest of Shreveport. The wells were driven wells, and some oil was obtained at the depth of 85 feet; in other cases at a depth of 300 feet. Quite a number of wells were driven in 1887 and 1888, but no petroleum was produced in 1889. The oil produced in Bexar county was used for lubrication. It retailed in barrels at 20 cents a gallon, in tin cans of 5 gallons at 30 cents, and in smaller quantities than 5 gallons at 35 cents a gallon.

The statistics of the production of petroleum in Texas in 1889 and 1890 are as follows:

Total production and value in 1889 and 1890.

	1889.	1890.
Total production (barrels of 42 gallons)	48 \$340,00 7.08g	

Stocks of oil on hand at wells.

December 31, 1888	Barrels.
December 31, 1889	
Well record.	
Total number of producing wells December 31, 1888	. 2
Total number of producing wells December 31, 1889	. 2
Total number of pumping wells December 31, 1888	. 2
Total number of numerica walls December 21, 1889	9

PETROLEUM.

Capital.

Total capital invested in wells, (a) leases, etc., and employed in the business.	\$1,650
Value of rigs, wells, engines, boilers, etc	
Value of tanks	
Value of oil in stock at wells December 31, 1889.	
m	

The work is all done by ranch hands; no special men are employed, the production of the wells being but 4 barrels per month.

MISSOURI.

The only oil produced in Missouri in 1889 and 1890 concerning which it has been possible to secure any information was in West Boone township, Bates county, near the Kansas State line, southwest from Paola, where the oil produced in Kansas in 1889 was found. This oil was all produced from 1 well, drilled in 1886 for water. The oil comes from sand 220 feet in depth. It is similar in every respect to the Kansas oil. The well is pumped by a windmill and yields less than 1 barrel a day. The oil is sold to local trade for lubricating purposes. In 1889, 20 barrels of oil, valued at \$40, were produced. All oil is sold as soon as produced. The cost of operating the well in 1889 was \$350; the total capital, \$750. The territory consists of 600 acres of land, valued, as oil territory, at \$210, the rigs, wells, engines, etc., being valued at \$520 and tank at \$20. There was but 1 producing well and 1 tank. The cost of drilling the well was \$1.50 a foot.

There is an interesting history connected with the drilling of some wells at Adrian, Bates county, Missouri. Oil was discovered here in 1889 at a depth of 33 feet while prospecting for coal. The oil sand was some 25 feet thick, overlaid with soapstone shale to a thickness of 8 feet. The oil oozed from the rock into the shaft and was bailed out. The shaft was in the creek bottom, and being flooded by the first high water the well ceased to produce. A number of drill holes were then put down. Three of these produced about 6 gallons in ten hours, but the holes were not cased, and they were soon drained out by water. In 1883 a derrick was erected, proper oil tools procured, and a well sunk over 500 feet. All the oil secured in this well was found at from 33 to 90 feet in depth. The well was pumped but once, and then only for ten hours, the product being 20 gallons of oil, with a large quantity of water. The oil is similar in character to that found at Paola.

Mr. R. B. Marshall, of Adrian, states that he has done a great deal of prospecting for oil in that section of the country, and finds a strip

a These wells are sunk on the ranch of the owner, and no value is placed on the land as oil territory.

of territory some 10 miles long and from 1 to 3 miles wide underlaid with gas and oil, but that the difficulty with the region as a producing territory is that the sand is too fine and the oil too thick to give any great production. There is a great deal of sand rock impregnated with oil which can be driven out by heat. The statistics of the production of petroleum in Missouri in 1889 and 1890 are as follows:

Total production and value in 1889 and 1890.

	1889.	1890.
Total production (barrels of 42 gallons) Total value at wells of all oil produced, excluding pipage. Value per barrel.	20 \$40 \$2	278 \$556 \$2

No stock was reported on hand at the wells December 31, 1888 and 1889.

Well record.

Total number of producing wells December 31, 1888	1
Total number of producing wells December 31, 1889	1
Total number of pumping wells December 31, 1888	1
Total number of pumping wells December 31, 1889	1
Value of materials used in pumping, operating, and caring for wells in 1889	\$5

Capital.

Total capital (real and personal) invested in lands, wells, leases, etc., and em-	
ployed in the business	\$750
Number of acres of oil land owned	600
Present value of land as oil territory	\$210
Average value per acre, \$0.35.	
Value of rigs, wells, engines, boilers, etc	\$520
Value of tanks	20
Motol (510

Labor and wages.

Total number of persons employed in 1889	
Total wages paid all workmen	(a) \$35

TENNESSEE.

At a point about 8 miles north of White Bluff, in Dickson county, Tennessee, on Jones creek, oil has been known to exist since 1865. It is said seven wells have been drilled at this place by different parties some of them being shallow and the deepest well being upwards of 2,000 feet deep. There was but one actually dry hole, and that was abandoned at 640 feet. The shallow wells produced oil in small quantities at a depth of 187 feet. Two wells have been cased and have

small quantities of oil in them, but since there is no market for crude oil in this State or immediate vicinity, wells have been neglected and no attention paid to its development. The product is not utilized except to a small extent for lubricating purposes. It is firmly maintained by residents there that oil can be found in remunerative quantities.

Oil is generally found at an average depth of 150 feet, in a sandstone of 20 feet in thickness. Gas and salt water are also found.

ALABAMA.

Though no oil was produced in Alabama during the census year, still, in view of the fact that drilling was recommenced in 1890, some account is given of the history of oil production in this State and the prospects of future production.

In various parts of northern Alabama there are found springs which yield natural gas and petroleum to a limited extent, though as yet these products have not been found in sufficient quantities to be of any commercial value. There are also found in the same section in the outcroppings of the Carboniferous formations "tar" springs somewhat similar to those of California, from which there exudes a thin bitumen, known as "maltha." Shortly after the beginning of the petroleum excitement in Pennsylvania in 1859 many wells were drilled at points indicated by these natural gas and petroleum and tar springs. Some oil was found, but not in sufficient quantities to justify the continuance of operations.

The best known of the Alabama tar springs are just outside of Moulton valley. These springs are in the outcroppings of a very highly fossiliferous, coarse grained, siliceous limestone that has a cover of reddish and greenish argillaceous shales. Near the lower of the two springs is a well said to have been drilled for oil some years ago to a depth of 106 to 107 feet. The Goyer Oil Company, of Memphis, Tennessee, proposes to put down wells near these springs. At present (June, 1891), two wells have been completed, in one of which a dark-green oil was found at a depth of 1,509 feet. The first oil secured in small quantities was at the top of the Trenton limestone, at a depth of 1,355 feet. This well was computed by Dr. McRae to be a 25-barrel well. The second oil sand, from which most of the oil came, is believed by Mr. Henry McCalley to be some 300 feet down in the Trenton limestone, or some 200 feet lower geologically than any known productive oil sand in this country.

Oil wells are to be drilled in other parts of the State.

WYOMING.

Though oil has been known to exist in Wyoming for more than thirty years and though developments made in 1885 and since point to the presence of valuable oil deposits in this region, the oil industry has assumed, as yet, no importance, owing chiefly to the distance of the producing territory from any important market and the expense of transportation thereto. The developments of importance have been confined chiefly to two districts, one known as the "George B. Graff Oil-Mining district," in the county of Fremont, in the western part of the State, not far from Dallas, and at the base of the Wind River mountain, and the other known as the "Stockdale Oil-Mining district," in Weston county, in the extreme northeastern part of the State, near the Black Hills and New Castle. The first district, the "George B. Graff," is named for the late Dr. George B. Graff, of Omaha, who developed the property. The amount of oil in this district is indicated from the fact that there are about 50 open oil springs in Fremont county, 14 within a radius of 20 miles of Lander. In 1885 four wells were sunk to the upper oil-bearing sands. The depth of these wells and their product as given at that time are as follows:

Depth and flow of Wyoming oil wells.

	Wells.	Depth.	Flow per day.
X	0. 1	Feet.	Barrels.
N	0.2	85 100 350	85 100 325
N	0, 4	1, 200	1, 335

It is probable the production of some of these wells as given is too great. Several statements received from this district are to the effect that three of the wells which were drilled about this time were shut in. or "packed" with Hodley packers; that if they were allowed to flow, or (to use the local expression) "let loose," they would produce some 200 barrels per day per well; and that in the neighborhood of these wells a lake, 300 yards long by 30 yards wide, was made to receive their overflow, and it is estimated that in this lake there are now some 15,000 barrels that were produced as long ago as 1886. Nothing has been done in the way of development or production in this district since this date. Regarding this oil field, Mr. L. D. Ricketts, Territorial geologist, states: "These wells are eased and supplied with valves to prevent the oil from escaping, but, owing to the great gas pressure, a leakage can not be prevented. The pressure is so great that upon suddenly opening the valves the oil spurts up 75 feet into the air, like some black-watered geyser. After the pipe thus clears itself the steady flow of oil is resumed, which, as variously estimated, will aggregate from 600 to 1,000 barrels per 24 hours." The oil is found in two strata, the upper a "black sand," averaging about 70 feet in thickness, and the other is a "black pebble" or "dark conglomerate," varying in thickness, according to different authorities, from 400 to 800 feet. The oil in this district

is low in illuminants, averaging about 25 per cent. It is proposed, and a company has been organized for the purpose, to pipe the oil to Denver, 250 miles distant, and to sell it for fuel.

Regarding the second district, the "Stockade Oil-Mining district," which is located in the Black Hills, near New Castle, in Weston county, but little information has been obtained. A large quantity of Government land, supposed to contain oil, has been located in this district. A list of some 376 locations of 160 acres each, amounting to 60,160 acres, has been furnished the census special agent. This land, at the Government price of \$2.50 an acre, would be valued at \$150,400. In order to hold these leases \$200 worth of improvements must be put upon the land. If all of the claims were finally taken up this would add \$75,200 to the value of the land entered as oil land in this district. It is known, nowever, that in many cases the claims have been abandoned. So far as has been learned, no amount of oil has ever been produced in this listrict, though indications are very favorable to the securing of a large supply.

NEW MEXICO.

Information has been received of a very small production of a heavy ubricating oil in Bernalillo county, on section 11, township 16 north, range 16 west. This oil flows naturally from the rocks containing it. The product is stated to be a barrel a day, which is probably in excess of the actual production. It is sold in small quantities to consumers in the immediate vicinity at the rate of \$10 a barrel. The larger proportion of the production is wasted and lost. It is also reported that there are several places on the Navajo Indian reservation where petroeum exudes in a similar manner from the crevices in bituminous sandstone, and there is no doubt that at many places in New Mexico the same phenomena that are noticed in Colorado and Wyoming will be found to exist.

NATURAL GAS.

BY JOSEPH D. WEEKS.

Previous to the investigation into the production of natural gas by the Eleventh Census no attempt had been made to determine the volume of this fuel produced or consumed. The want of meters to measure the gas, the methods of use, and the profligate waste which characterized the early utilization of what is now known to be a valuable product, rendered even an approximate estimate of the amount utilized impossible. This waste has been checked, more economic methods have been adopted, and meters have been invented that give approximately correct measurements. That the supply of gas is limited and will ultimately be exhausted has never been questioned. There is no accurate method of estimating how great a store of this product we have to draw upon, and even when we are able approximately to determine how much is being consumed, it is impossible to say how long it will last at the same rate of consumption. During 1889, according to the census report, the total consumption of natural gas in the United States was 552,150,000,000 cubic feet. This figure is of course but an estimate, but must be taken as the best approximation possible. The distribution of this consumption by industries is ascertained to be about as follows:

Total consumption of natural gas in the United States in 1889.

	Cubic feet.
Iron and steel mills	171, 500, 000, 000
Glass works Other industrial establishments Heating and cooking	
Pumping oil. Drilling and operating oil and gas wells.	7, 500, 000, 000
Other uses	25, 000, 000, 000
Total	552, 150, 000, 000

Value.—It has been found, in the preparation of previous volumes of Mineral Resources, that the best mode of arriving at the value of natural gas consumed is by estimating the value of coal displaced by its use. In 1889 the value of the gas consumed as actually returned is given at \$11,044,858. The value of fuel displacement, which is regarded as the actual value, was \$21,097,099. This includes 69,018 cords of wood

displaced in Ohio and Indiana, valued at \$165,040. The amount of coal displaced in the United States is placed at 10,198,930 tons, with a value of \$20,732,059. In 1890 the value of the displacement is given as \$18,667,725.

The following table, from Mineral Resources of the United States, 1888, gives the amount and value of coal displaced by natural gas from 1885 to 1888, inclusive, by principal gas-producing districts:

Amount and value of coal displaced by natural gas from 1885 to 1888.

*	18	85.	1886.		
Localities.	Coal dis- placed.	Value.	Coal dis- placed.	Value.	
Pennsylvania: Allegheny county. Remainder of Pittsburg district. Western Pennsylvania, ontside of Pittsburg district. New York Ohio West Virginia. Indiana. Illinois. Kansas Michigan Elsowhere. Total	500, 000 56, 000 50, 000 20, 000	\$2,500,000 750,000 1,250,000 196,000 100,000 40,000 1,200 20,000 4,857,200	Short tons. 4,000,000 1,000,000 1,000,000 60,000 200,000 30,000 150,000 2,000 2,000 5,000 6,453,000	\$5,000,000 1,500,000 2,500,000 210,000 400,000 60,000 4,000 6,000 12,000 20,000	
			1888.		
	1 18	187	1:	388	
Localities.	Coal displaced.	Value.	Coal displaced.	Value.	
Localities. Pennsylvania: Allegheny county. Remainder of Pittsburg district. Western Pennsylvania, outside of Pittsburg district. Total Pennsylvania. New York Ohio. West Virginia Indiana Elsewhere.	Coal displaced. Short tons. 5, 477, 000 1, 610, 500 1, 795, 500 111, 000 500, 000 60, 000		Coal dis-		

In the following tables are shown the amount and value of fuel displacement in 1889 and 1890, by States. In the statement for the former year is also shown the actual amount received by the companies for the gas consumed. The amount and value of the coal displaced by gas in 1890 was less than in 1889, but owing to the higher prices the amount actually received was probably fully \$1,250,000 more than in 1889.

Value of natural gas consumed in the United States in 1889, by States, and the amount and value of coal and wood displaced by the same.

_	Value of Coal displaced.			Wood displaced.		
States and Territories.	supplied and used.	Tons.	Value.	Cords.	Value.	
Pennsylvania Indiana Ohio New York Missouri Kansas. California Illinois Kentucky West Virginia Texas Arkansas	1, 362, 472 1, 120, 997 204, 925 27, 825 13, 660 12, 680 8, 658 2, 580 2, 000 1, 728 375 150	6, 863, 062 716, 461 1, 660, 456 130, 159 11, 859 4, 538 3, 517 7, 245 615 600 288 107	\$11, 593, 989 2, 002, 762 5, 123, 569 530, 026 35, 687 15, 873 12, 680 10, 615 2, 580 2, 000 1, 728 375 130			
South Dakota Total Used at pipe lines Used for drilling and pumping wells Other uses	11, 044, 858	9, 398, 930 100, 000 400, 000 300, 000	25 19, 332, 059 200, 000 800, 000 600, 000	69, 018	165, 040	
Grand total	11, 044, 858	10, 198, 930	\$20, 932, 059	69, 018	165, 040	

Amount and value of coal and wood displaced by natural gas consumed in the United States in 1890, by States.

City of the state	Coal dis	splaced.	Wood displaced.	
States and Territories.	Tons.	Value.	Cords.	Value.
Pennsylvania	6, 334, 017 897, 000	\$9, 551, 025 2, 242, 500	30,000	\$60,000
Ohio	1, 573, 100 138, 000	4, 619, 300 552, 000	20,000	65,000
Missouri. Kansas	3,000 6,000	10, 500 12, 000		
California	5, 500 4, 000 10, 000	33, 000 6, 000 30, 000		
West Virginia Texas		5, 400		
Arkansas	2,000	6,000		
Total	8, 974, 417	17, 067, 725	50,000	125, 000
Used at pipe lines	100, 000 400, 000	200,000 800,000		
Other uses	300, 000	600, 000		
Grand total	9, 774, 417	18, 667, 725	50,000	125, 000

Pipe lines.—The total number of feet of pipe line used in the distribution of natural gas in the United States at the close of 1888 was 25,564,594, and at the close of 1889 was 37,746,093, divided into sizes as follows:

Total number of fect of pipe line used in the distribution of natural gas in the United States at the close of 1888 and 1889.

Sizes (inches).	1888.	1889.	Sizes (inches).	1888.	1889.
**************************************	2, 201 907 423, 764 1, 157, 774	3, 341 7, 135 886, 925 3, 039, 912	6	3, 308, 077 5, 167, 462 1, 405, 120	3, 866, 192 6, 979, 459 2, 141, 368
114 114 2 2 24 3	324, 938 632, 774 4, 987, 328 52, 360 3, 052, 615	730, 454 840, 226 7, 222, 308 53, 780 4, 213, 230	12 14 16 20 24	642, 900 643 369, 252 193, 780 106, 669	1, 369, 613 643 480, 693 205, 942 148, 056
34 32 4 5	8, 422 3, 165, 590 294, 127	8, 422 4, 913, 883 308, 434	30) 365. Total	83, 091 25, 564, 594	92, 971
5§	184, 800	233, 106		20,001,001	01, 110, 000

The tendency is toward the use of larger pipes, as these will transport more gas with less loss by friction than smaller pipes.

The following statements taken from the report of the Eleventh Census show very clearly the capital, wages, and other expenditures required for supplying the natural gas.

CAPITAL.

The total capital reported as invested in the production and transportation of natural gas in the United States at the close of 1889 was \$59, 682, 154. Of this amount \$12,795,715 is given as the value of lands and \$46,886,439 as the value of rigs, wells, pipe lines, and other property.

The total acreage of land, both owned and leased, held by natural gas producers, is reported at 564,700. Of this amount 46,802 acres are reported as owned and 517,898 acres leased. The average value per acre of this land is \$22.66. This is evidently too low a valuation, and probably comes from the fact that it is based on the amount paid for leases. This question has been so thoroughly discussed on the report on the production of petroleum that it need only be referred to here. It is eustomary in leasing oil or gas land to pay so much bonus down for the lease, the amount varying from \$5 to \$50 an acre, and a royalty of the gas produced. It is fair to assume (certainly it is fair in consideration of the fact that \$20,000,000 worth of gas was produced from these 564,700 acres of land) that the average value of this land is at least \$100 an acre.

Of the 564,700 acres of land held in the United States 467,175 acres were held in Pennsylvania, Indiana and Ohio. This amount is certainly worth an average of more than \$100 an acre, some of it considerably more. Assuming this price, \$100, for the average value of all land held, the value of land would be \$56,470,000, instead of \$12,795,715. It is but fair to say that some of this land reported as gas land is also oil land, certain wells on the same leases producing oil and others gas.

Of the \$46,886,439 reported as the value of property other than lands,

\$7,472,157 is given as the value of rigs, wells, etc., \$31,637,284 as the value of pipe lines used in transporting the gas from wells to consumers, and \$7,776,998 as the value of other property.

Capital invested in the natural gas industry in the United States in 1889.

States and Terri-	Number	of acres	of natural	gas land.	V	alue of plan	ıt.	m-4-1
tories.	Total acreage.	Owned.	Leased.	Pigg Othou		Rigs, wells, etc. Pipelines. Other propert		Total capi- tal.
Pennsylvania. Indiana. Ohio New York Missouri Kansas California Illinois Kentucky West Virginia Texas. Arkansas Utah South Dakota New Mexico Tennessee Wisconsin	277, 430 77, 493 112, 252 49, 870 15 2, 002 6 19, 044 23, 215 2, 000 218 725 2, 000	12, 294 3, 712 533 5 2 6 44 3, 800 725	65, 199 108, 540 49, 337 10 2, 000 19, 415 218 2, 000	1, 090, 218 3, 241, 679 298, 120 176, 800 10, 200 3, 200 275, 550 11, 280 72, 500 20, 000	1, 396, 949 1, 702, 051 169, 753 90, 800 22, 500 49, 635 23, 620 128, 950 103, 395 1, 500 2, 970 1, 273 3, 000 11, 800	4, 792, 548 6, 418, 342 580, 519 44, 200 27, 200 215 18, 400 800, 700 25	926, 098 1, 591, 678 114, 037 1, 500 100, 100 941, 200 6, 000 500	12, 953, 750 1, 162, 429 313, 300 160, 000 51, 750 45, 220 2, 146, 400 114, 700 80, 000
Total	564, 700	46, 802	517, 898	12, 795, 715	7, 472, 157	31, 637, 284	7, 776, 998	59, 682, 154

Labor and wages in producing natural gas in 1889.—The total number of persons employed in the production of natural gas in the United States in 1889 is given as 6,684, to whom \$1,736,389 was paid in wages. Of the total number of employés, 374 were foremen or overseers, 889 mechanics, 5,004 laborers, 6 boys under 16 years, 395 males engaged in office work, and 16 females engaged in office work. It must be understood that these workmen were employed not only in the production of gas, but in its distribution. This report is by no means satisfactory and is to a large extent meaningless, or at least the terms used are such as to lead to confusion in the classification. A better classification is given in the second table below, which shows more in detail the number of persons employed and by more definite occupations.

Labor and wages in producing natural gas.

CL 4 NM 14	Foremen or over- seers.		Mechanics.		Laborers.	
States and Territories.	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.
Pennsylvania. Indiana. Ohio New York Missouri Kansas Illinois Kentucky West Virginia Texas Arkansas South Dakota New Mexico	1	\$126, 424 58, 865 40, 703 4, 152 750 3, 360 900	399 324 97 37 1 1 1 14 6 1 4 1 4	\$207, 210 97, 091 32, 997 4, 443 50 900 8, 056 1, 800 720 2, 500 73 2, 000	2,529 1,408 757 296 1 1 3 3 1	\$571, 445 134, 388 125, 938 17, 687 35 200 172 520 360
Total	374	235, 553	889	357, 840	5, 004	851, 945

Labor and wages in producing natural gas-Continued.

	Boys	under		Offi	ce.		Total.		
States and Territories.	16 3	years.	М	ales.	Fen	ales.		totat.	
	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.	Num- ber.	Wages.	
Pennsylvania,		\$50 100	202	\$185, 567	6	\$2,013		\$1,092,709	
Indiana	3	160 438	115 63	49, 287	5 4	2,060 806	2,007	341, 851 241, 218	
New York			12	7,868	1	85	357 2	34, 235 85	
Kansas			1	1,000			3	2, 100	
Illinois				300 1,080			5 21	1, 222 13, 016	
West Virginia Texas							6 3	1,800	
Arkansas							4	1, 980 2, 500	
South Dakota New Mexico							1 4	2,000	
Wisconsin							6	1,600	
Total	6	648	395	285, 439	16	4,964	6, 684	1, 736, 389	

Of the \$1,736,389 paid for wages in 1889, \$235,553 was paid to foremen or overseers, \$357,840 to mechanics, \$851,945 to laborers, \$648 to boys under 16 years, \$285,439 to office force, males, and \$4,964 to office force, females. In addition to these wages a large amount of money was paid to contractors for drilling wells, laying pipe lines, etc., into which labor entered largely. Of wages so paid no account is given.

In the following table will be found totals showing the occupation and number of employés of each kind in the United States:

Number and occupations of employés about gas wells in 1889.

Presidents	Class of labor.	Pennsylvania.	Indiana.	Ohio.	New York.	Missouri.	Kansas.	Illinois.	Kentucky.	West Virginia.	Texas.	Arkansas.	South Dakota.	New Mexico.	Wisconsin.	Total.
10041	Treasurers Bookkeepers Clerks, males Clerks, females Telegraph operators Superintendents Foremen or overseers Electricians Inspectors Station agents Agents Engineers Fitters or plumbers Drillers Tool-dressers Carpenters Fieldmen or wellmen Teamsters Linemen Warehousemen Blacksmiths Tongsmen Watchmen Mechanics Laborers	1 36 160 4 6 6 13 130 134 25 21 46 6 61 22 21 52 23 2 2 69 9 7 153 2, 291 1	80 41 29 121 5 10 6 160 38 5 10 33	40 17 1 1 7 44 8 	1 2 10 3 13 3 5 33	1 1 2	1	1	14		1	4	1	4	5	2 132 248 222 10 54 311 9 35 1 10 318 146 34 228 61 22 69 12 340 4,691

Total expenditure for materials during 1889.—The total expenditure during 1889 for all materials used in drilling wells, operating and caring for the same, building pipe lines, and for all other materials, was \$13,184,497. Of this amount \$165,677 was paid for materials used in building rigs, \$467,540 for materials used in drilling wells, \$282,882 for materials used in operating, shutting in, and caring for wells, \$7,044,438 for pipe lines, \$285,180 for materials used in fitting, \$28,794 for torpedoes, and \$4,915,086 for all other materials. Considerable work was done by contract, including labor and materials. It was impossible to make a division of the amounts between labor, materials, etc.

Total expenditures for materials during 1889.

			Operat- ing, shut-	Pipe,		Torp	edo e s.		
States.	Building rigs.	Drilling wells.	ting in, and car- ing for wells.	lings, etc., in build- ing and repairing pipe lines.		Num- ber.	Value.	All other materials.	Total.
Pennsylvania Indiana Ohio New York	3, 800 26, 019 17, 336	\$326, 674 42, 710 66, 751 22, 405	\$188, 550 38, 712 44, 710 5, 810	1, 761, 203 4, 261, 054 131, 144	\$227, 926 40, 190 970 16, 094	. 55 82 86 41	\$6, 167 10, 275 8, 228 2, 330	\$3, 246, 249 24, 182 1, 315, 133 316, 022	\$4, 963, 780 1, 921, 072 5, 722, 865 511, 141
Missouri Kansas California Illinois	4,500	6, 500	1,800	12, 200 1, 555 90 16, 000		2	350	1,500	14, 200 14, 705 90 17, 600
Kentucky Wisconsin	500	(a) 2, 500	1,700	6,000		15	1, 444	6, 000 900	15, 644 3, 400
Total	165, 677	467, 540	282, 882	7, 044, 438	285, 180	281	28, 794	4, 915, 086	13, 184, 497

a Includes cost of rigs, drive pipes, casing, and tubing.

BY WILLIAM C. DAY.

The present report on stone in the United States is intended particularly to show the distribution by counties of the different varieties in the various productive States and Territories. With this purpose in view, each productive State and Territory is treated of by itself. The statistical figures apply in the large majority of cases to the calendar year 1889, and they serve to show the relative magnitudes of the industries. In addition to the subject of distribution, other features of interest in regard to the properties, the chemical constitution and physical structure of the stone and the purposes to which it is applied are included in so far as the data at hand at this time will permit.

In 1889 there were produced in the United States limestone, granite, sandstone, marble, slate, and bluestone, named in the order of their commercial importance.

The total value of this stone product, according to the results of the Eleventh Census, was \$53,035,620, distributed as follows: Limestone, \$19,095,179; granite, \$14,464,095; sandstone, \$10,816,057; marble, \$3,488,170; slate, \$3,482,513; and bluestone, \$1,689,606. In 1890 no such detailed canvass of the United States was attempted as was executed in the previous year for the Eleventh Census. Building was more active in 1890 than in 1889, and the total shows fully the normal growth to a total value for stone of all kinds of \$54,000,000.

LIMESTONE.

Production.—The value of the limestone produced in the United States in 1889, as shown above, was \$19,095,179. It was produced in 40 States and Territories as follows:

Production of limestone in the United States in 1889, by States and Territories.

Rank.	States and Territories.	Value.	Rank.	States and Territories.	Value.
1	Pennsylvania	\$2,655,477	22	Connecticut	\$131,697
2	Illinois		23	New Jersey	129, 662
3	Indiana	1, 889, 336	24	Massachusetts	119, 978
4	Missouri		25	West Virginia	93, 856
5	New York	1, 708, 830	26	Michigan	85, 952
6	Maine	1, 523, 499	27	Tennessee	73, 028
7	Ohio	1, 514, 934	28	1daho	28, 545
8	Wisconsin	813, 963	29	Rhode Island	27, 625
9	Minnesota	613, 247	30	Utah	27, 568
10	Iowa	530, 863	31	Montana	24,964
11	California	516, 780	32	Arkansas	18, 360
12	Kansas	478, 822	33	South Carolina	14, 520
13	Alabama	324, 814	34	New Mexico	3,862
14	Kentucky	303, 314	35	Oregon)	
15	Washington		36	Georgia	
16	Texas		37	Florida	77, 935
17	Nebraska	207, 019	38	Arizona	11,000
18	Vermont	195, 066	39	South Dakota	
19	Maryland	164, 860	40	Wyoming	
20	Virginia				
21	Colorado	138, 091		Total	19, 095, 179

Uses.—The principal purpose for which the limestone was used was for the production of lime, the value of the lime produced being \$8,217,015. For building purposes \$5,405,671 worth was used; for street work, \$2,383,456; for a flux in blast furnaces the limestone used was worth \$1,569,312; for bridge, dam, and railroad work, \$1,289,622, and for miscellaneous purposes \$230,103 worth was used.

GRANITE.

Production.—The value of the granite produced in the United States in 1889 was, as shown in the following statement, \$14,464,095. This product was distributed among twenty-eight States and Territories, as follows:

Production of granite in the United States in 1889, by States and Territories.

Rank.	States.	Value of output.	Rank.	States.	Value of output.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Massachusetts. Maine California Connecticut Rhode Island Georgia New Hampshire. Pennsylvania Vermont Missouri Maryland New Jersey Minnesota Virginia. Colorado	2, 225, 839 1, 329, 018 1, 061, 202 931, 216 752, 481 727, 531 623, 252 581, 870 500, 642 447, 489 425, 673 356, 782 332, 548	16 17 18 19 20 21 22 23 24 25 26 27 28	South Dakota Wisconsin New York Delaware North Carolina South Carolina Oregon Texas Utah Montana Arkansas Washington Nevada Total	\$304, 673 266, 095 222, 773 211, 194 146, 627 47, 614 44, 150 22, 550 8, 700 76, 000

Uses.—The purposes to which the granite product was put were as follows: Building, \$6,166,034; street work, \$4,456,891; cemetery, monumental, and decorative purposes, \$2,371,911; bridge, dam, and railroad work, \$1,238,401, and miscellaneous uses, including millstones, walls (fences) watering troughs, posts, engine and machine beds, yard stock, boundary stone, horse blocks, etc., \$230,858.

SANDSTONE.

Production.—The total value of the sandstone produced in the United States in 1889 was \$10,816,057. The States contributing to this total were, in the order of output, as follows:

Production of sandstone in the United States in 1889, by States and Territories.

Rank.	States and Territories.	Value of output.	Rank.	States and Territories.	Value of output.
1	Ohio	\$3,046,656	22	Alabama	\$43, 965
2	Pennsylvania	1, 609, 159	23	Montana	31, 648
3	Colorado	1, 224, 098	24	Arkansas	25, 074
4	Connecticut	920, 061	25	Illinois	17,890
5	New York		26	Wyoming	16,760
6	Massachusotts	649, 097	27	Téxas	14, 653
7	New Jersey	597, 309	28	North Carolina	12,000
8	Michigan		29	Virginia	11,500
9	New Mexico	186, 804	30	Maryland	10, 60
10	Wisconsin	183, 958	31	Arizona	9, 140
11	California	175, 598	32	Oregon	8, 42
12	Missouri	155, 557	33	New Hampshire	3, 750
13	Kansas	149, 289	24	Tennessee	2, 72
14	West Virginia	140, 687	35	1daho	2, 49
15	Minnesota	131, 979	36	Rhode Island)
16	Kentucky	117, 940	37	Nevada	
17	South Dakota	93,570	38	Vermont	> 26, 199
18	Iowa		39	Florida	
19	Washington		40	Georgia]
20	Utah	48, 306			
21	Indiana	43, 983		Total	10, 816, 05

Uses.—The principal use to which the sandstone product of 1889 was put was for building, \$7,121,942 worth, or over 65 per cent of the product being devoted to this purpose; for street work, a quantity valued at \$1,832,822 was used, while bridge, dam, and railroad work consumed \$1,021,920 worth of the product. For abrasive purposes \$580,229 worth was used, and for miscellaneous uses, \$259,144. The last classification includes the stone used for grout, hitching-posts, fence walls, sand for glass, sand for plaster and cement, furnace hearths, lining for blast furnaces, rolling-mill furnaces, adamantine plaster, millstones, cemetery work, watering troughs, fluxing, ganister, firebrick, silica brick, lining for steel converters, glass furnaces, core sand for foundries, and random stock.

MARBLE.

Production.—The value of the marble produced in the United States in 1889 was \$3,488,170. This was the product of ten States, as follows:

Production of	marble in the	United States in	1889, by States.
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Rank.	States.	Value of output.	Rank.	States.	Value of output.
1 2 3 4 5 6	Vermont. Tennessee New York Georgia. Maryland California	\$2, 169, 560 419, 467 354, 197 196, 250 139, 816 87, 030	7 8 9 10	Pennsylvania Massachussetts Idaho Virginia Total	\$121, 850 3, 488, 170

Marble imported and entered for consumption in the United States, 1867 to 1883, inclusive.

Fiscal years end- ing June 30—	Sawed, dressed, etc., not over 2 inches in thickness,	Sawed, dressed, etc., over 2 and not over 3 inches in thickness.	Sawed, dressed, etc., over 3 and not over 4 inches in thickness.	Sawed, dressed, etc., over 4 and not over 5 inches in thickness.	Sawed, dressed, etc., over 5 and not over 6 inches in thickness.	Veined and all other, in blocks, etc.	White, statuary, Brocatella, etc.	Not otherwise speci- fied.	Total.
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883	\$5,973 3,499 3,124 1,837 1,456 2,124 198 184	\$168 1,081 21 427 126	\$77 452 96 203 8	\$44 87	\$28 318	\$192, 514 309, 750 359, 881 332, 839 400, 158 475, 718 396, 671 474, 680 527, 628 529, 126 349, 590 376, 936 329, 155 531, 908 470, 047 486, 331 533, 096	\$2, 540 4, 403 3, 898 3, 713 1, 134 4, 017 4, 148 2, 863 1, 623 1, 151 1, 404 592 427 7, 239 1, 468 3, 582 2, 011	\$51, 978 85, 783 101, 309 142, 785 118, 016 54, 539 69, 991 51, 699 72, 389 60, 596 77, 293 43, 915 54, 857 62, 715 82, 046 84, 577 71, 905	\$247, 032 399, 936 465, 088 479, 337 525, 598 539, 624 473, 955 531, 079 603, 619 591, 884 430, 411 421, 660 384, 623 601, 862 553, 900 575, 145 607, 631

During the calendar years ending December 31, from 1886 to 1890, and fiscal years ending June 30, for 1884 and 1885, the classification has been as follows:

Marble imported and entered for consumption in the United States from 1884 to 1890.

Classification.	1884.	1885.	1886.	1887.	1888.	1889.	1890.
In block, rough or squared, of all kinds		\$429, 186	\$408, 895	\$355, 64 8	\$357, 220	\$498, 275	\$510, 354
otherwise, including marble slabs and marble paving tiles All manufactures of, not specially	12, 941	43, 923	96, 625	142, 405	107, 957	115, 909	142, 653
enumerated	67, 829	54,772	44, 053	31, 880	69, 086	61, 231	132, 376
Total	592, 057	527, 881	549, 57 3	529, 933	534, 263	675, 415	785, 383

SLATE.

Production.—Slate valued at a total of \$3,482,513 was produced in the United States during 1889. Twelve States contributed to this product as follows:

Production of slate in the United States in 1889, by States.

Rank.	States.	Value of output.
1 2 3 4 5 6 7 8 9 10 11	Pennsylvania Vermont Maine New York Virginia Maryland California Georgia New Jersey Michigan Arkansas Utah	\$2,011,726 842,013 219,500 126,603 113,079 110,008 18,089 15,330 10,925
	Total	3, 482, 513

Uses.—By far the greater portion of the slate produced in this country is used for roofing purposes, the value of the slate thus used in 1889 being \$2,797,904, while that devoted to other purposes was valued at \$684,609.

BLUESTONE.

Production.—This variety of sandstone was produced in only three States, the total value of the product being \$1,689,606, divided as follows:

Production of bluestone in the United States in 1889, by States.

Rank.	States.	Value of output.
$\frac{1}{2}$	New York. Pennsylvania. New Jersey	\$1,303,321 377,735 8,550
	Total	1, 689, 606

Uses.—Originally bluestone was used for flagging only, to which purpose the larger portion is still applied, but the use of it has extended to other purposes, such as rubble masonry, retaining walls and bridge stone, sidewalks, curbing, gutters, stepstones, flooring, vault covers, bases of tombstones, porch and hitching posts, and house trimmings.

ALABAMA.

The kinds of stone produced in this State are, in the order of their commercial importance, limestone and sandstone.

Limestone.—This comes from twenty-one quarries, distributed over the following counties: Shelby, \$87,540; Colbert, \$69,494; Lee, \$52,500; Blount, \$42,000; Franklin, \$28,586; De Kalb, \$16,333; Etowah, \$13,567; Jefferson, \$10,000, and smaller amounts in Jackson and Talladega counties. The value of the entire product as sold, including the value of the lime made from it, was \$324,814. Of this amount the value of lime produced was \$178,248. Other uses to which the stone is put are, in order of importance, blast-furnace flux, building, and street work.

Analysis of limestone from Chewacla, Lee county.

Calcium carbonate 57.73 Magnesium carbonate 41.58 Ferric oxide and alumina 12 Siliceous matter 89		Per cent.
Ferric oxide and alumina		
Siliceous matter	Ferric oxide and alumina	. 12
Total		

Sandstone.—The amount produced in 1889 was valued at \$43,965. The stone comes mainly from Jefferson county, with a product of \$28,500, and small amounts from Colbert and St. Clair counties. It is used principally in the erection of buildings, a small quantity being devoted to bridge, dam, and railroad work.

New and prospective developments.—Marble has been found near Florence, Lauderdale county, 1 mile from the Louisville and Nashville railroad, and it is possible that developments may be made at this point. The Shelby Lime and Cement Company opened a new limestone quarry in February, 1890. The Cherokee Stone and Railroad Company opened a sandstone quarry in Colbert county in the fall of the same year.

ARIZONA.

Sandstone and limestone in small quantity are produced, the former in Maricopa and Yavapai counties and the latter in Gila county. The product is used locally.

New and prospective developments.—Messrs. Murphy and Austin, of Prescott, operated to a limited extent quarries of brown and lilac sandstone in 1890. The completion of prospective railroad facilities will increase their operations.

ARKANSAS.

The kinds of stone produced in this State are, sandstone, \$25,074; limestone, \$18,360; granite and slate in small amounts.

Sandstone.—The counties producing sandstone are, in the order of their importance, Johnson, Sebastian, Conway, and Miller. The product is used mainly for building purposes, although some is devoted to street and railroad work.

Limestone.—Limestone comes from Independence, Benton, Washington, and Carroll counties, and is used chiefly for burning into lime.

Granite..—The production of this stone is limited to Pulaski and Saline counties, and has extended over only a few years; but the outlook for larger operations in the future is good. The granites of Arkansas, which are, exactly speaking, syenites, are known as the Fourche Mountain or Little Rock, the Saline county and the Magnet Cove syenites. The first of these groups forms the Fourche mountain, a few miles south of Little Rock, and contains the so-called blue granite, which is an elæolitic augite hornblende syenite, and some gray granite, which is a light-gray cross-grained eleolite syenite. The blue granite has already become a very important building stone, and it is also used in the manufacture of paving blocks. The gray granite has been produced to a small extent. The Saline County region contains almost exclusively elæolite syenite of a reddish or grayish color, which has found little or no market on account of its distance from the railroad. The rock of the third region is worked to some small extent in building railroad culverts and foundations of houses. The following tests were made in the mechanical laboratory at the Rensselaer Polytechnic Institute at Troy, New York, on a 50,000-pound Tinois-Olsen testing machine. The specimens were cubical in form and were cushioned with pieces of bookbinders' board about three-sixteenths of an inch in thickness. broke suddenly with an explosive force and in some cases the small fragments tore the heavy binders' board completely to pieces. In regard to the stone from Fourche mountain, it may be said that it is easily quarried, occuring in long ridges 200 to 300 feet in height, and by opening a quarry on the side of any one of these easy access to the stone is obtained, and perfect drainage and a convenient dump may be had at a minimum of cost.

Results of tests of Arkansas syenites.

Number.	Description of specimens.	County where found.	Area of sur- face.	Actual crush- ing load.	Pressure per square inch.	Reduced to corre- spond to pressure per square inch in two-inch cubes.	Ratio of absorption—1 to—	Specific gravity at 60° F.
			Sq. in	Pounds.	Pounds.	Pounds.		
1	Light colored elæolite syenite, slightly decomposed	Saline	2.34	48,000	20, 500	22, 350	761	2.62
2	"Gray granite," a very light- colored elæolite syenite	Pulaski.	2. 25	33, 750	14,000	16,000	83	2.45
3	Brownish elæolite porphyry, occurs in narrow dikes	do	1.42	30, 000	21,000	24, 980	161	2.52
5	"Light-blue granite" (syenite). "Light-blue granite" (syenite),	do	1.64	47,000	28, 700	33, 280		
6	somewhat darker	do	1.07	22, 800	21,500	26, 820		
7	still darker	do	1.57	35, 950	22, 900	26, 745	1,673	2. 64
8	ite)	do	1.50	43, 500	29,000	34, 150		
8	"Dark blue granite" (syenite porphyry)	do	1.57	43, 800	27, 900	32, 630	4,530	2.69
	Mean of last five specimens. Average for "blue granite"	do			26,000	30, 740		

Slats.—A small quantity was quarried in Pulaski county in 1889. There is good reason to anticipate an increased production in the future.

New and prospective developments.—Variegated marble is found in Marion county, and Mr. L. Matlock, of Yelville, opened a quarry of it in the summer of 1890. A large area of marble outcroppings has been traced out and mapped in the region north of the Boston mountains in this State. These marbles are susceptible of a high polish and are of several shades of red, pink, and variegated. They are said to compare favorably with the Tennessee marble, but investigations and developments have not yet proceeded to a point which justifies more definite statements as to the future. The American Onyx Company, of Kansas City, Missouri, opened a marble quarry in Benton county in the summer of 1890.

In northern Arkausas, according to the Geological Survey at present being conducted under the direction of Mr. John C. Branner, State geologist, there are six distinct beds of limestone. Each of these six beds will furnish good building material. The upper bed in places will furnish marble, although the greater part of it has little commercial value. The third bed in the series furnishes an excellent building stone at almost every outcrop, and it is found throughout nearly all the northern counties. It corresponds quite closely with the Indiana oölitic limestone, being in the same geological horizon and resembling it in structure, except that it is more crystalline and takes a finer polish than the Bedford, Indiana, stone. It is more crystalline, less oölitic, and more fossiliferous in the western than in the eastern part of the bed. It has been quarried at Batesville, Independence county, for building stone and burning into lime. The fourth bed in the series, belonging to the Trenton period, occupies the same geological position

as the Tennessee marble, which it resembles in structure and appearance. It has been traced and carefully mapped through Independence Izard, Stone, Searcy, Marion, and parts of Newton and Boone counties. It is known to exist also in Madison and Carroll counties, an possibly extends as far west as the State line or beyond. Small quantities only have been quarried for local use in-monuments and mantel. It varies in color through light gray, pink, red, variegated, and mothed. The fifth bed is found in great quantities in Independence, Izard Stone, and Searcy counties. It is a fair building material and burns the produce good lime. Some lithographic stone has been obtained from it

CALIFORNIA.

Until within a comparatively few years the demand for stone in this State has not been very great, and consequently the development and growth of the California industry is by no means in proportion to the resources in stone of all kinds which the State has revealed and which have been recognized and known for a long time. Most of the building of the State have been of pine or redwood, the abundance, accessibility and cheapness of which have caused their general adoption. The mile climate has also tended to retard the adoption of the more substantial stone in the erection of dwellings. Insufficient facilities for transportation have naturally also been an obstacle in the way of quarry development, and in some localities where fine stone is abundant and accessible this drawback will be felt for years to come.

Even where the demand for stone becomes as great in comparison with other building materials as could possibly be expected, the number of large cities in California and neighboring States is insufficient to offer inducements for the development of more than a small fraction of the valuable quarry property known to exist, and shipments to remote points will have to be made before production will be commensurate with the possibilities. Such shipments are, however, by no means out of the question in view of the fact that a larger amount of eastern stone is shipped to California than would ordinarily be suspected. This is notably the case with slate, and to some extent also with other kinds of stone produced at eastern quarrying centers. This State produces the following kinds of stone, named in the order of their commercial importance: Granite, limestone, marble, and slate.

Granite.—This comes from 76 quarries in the following counties, named according to the value of output: Placer, Sacramento, Sonoma, Alameda, Fresno, San Bernardino, Solano, Humboldt, San Diego, Tulare, Nevada, Los Angeles, Marin, and Calaveras. It is thus evident that granite is quarried at points scattered over an area extending from the extreme northern to the extreme southern part of the State. The great bulk of the product comes, however, from the first five counties, four of which are near Sacramento and San Francisco. The total output for the State in 1889 was valued at \$1,329,018. Of this

nount Placer county produced \$299,000 worth; Sacramento, \$289,000; onoma, \$215,000; Alameda, \$142,000, and Fresno, \$120,000. Somehat less than half of the output is used for street paving and a slightly naller quantity for ordinary building purposes. The granite quarries the southern part of the State, while capable of producing large cantities of good stone, depend for their demand upon the southern rtion of the State, and consequently the production will be necessarily nited until a wider territory of consumption is made available by a cided cheapening in transportation. In Fresno county are recently ened granite quarties 21 miles north of Berendo. Large developents are promised, the stone being so situated as to be accessible and sily handled. It is not regarded as a monumental stone, but it does t stain and answers very well for building. Large quantities of fine anite are to be found at Declezville, Victor and Riverside in San rnardino county; and at Temecula in San Diego county. In Placer unty, Rocklin and Lincoln are the most important producing centers. ne stone from these quarries takes a brilliant and lasting polish and quite popular with builders. Quarries have been operated for about enty years at Rocklin, Lincoln, Loomis, and Penryn. The Central ncific railroad takes about 90 per cent, of the product to San Francisco. t Penryn the latest improvements for finishing and polishing granite e to be found in more complete condition than at any other locality the State.

The Folsom quarries of Sacramento county are at a point 1 mile above e town of Folsom City, which is 20 miles from Sacramento. Stone om these quarries has been used in the construction of the stone viaduct Mare Island navy-yard, and also at the State capitol in Sacramento. also enters largely into the stone buildings in San Francisco. These carries lie for 2 miles on both sides of the American river. In is vicinity one of the prisons of the State is located. A large dam nstructed of granite across the American river was completed in ecember, 1890. The labor was for the most part convict labor furnished the State. This great work was commenced in 1866, but for a complition of reasons was somewhat delayed until 1888, when it was reunderken and pushed with vigor. Most of the granite recently quarried s been used in the construction of this dam and also of the canal. ie enormous water power which this dam will render available will be ed in the prison and also in the city of Sacramento, where it is excted an important industrial era will be inaugurated by the utilization power from this source. The dam and canal are the most substanal structures of the kind on the Pacific coast. It is the intention of e Granite Company operating at this point to put large quantities of one upon the market as soon as the canal and dam operations are enrely completed.

The granite-quarrying operations of Sonoma county are practically mited to the production of basalt paving blocks, which has for years enstituted an important industry in this county.

New and prospective developments.—During 1890 new granite quarries were opened by Mr. Matthew Lumber, of Rocklin. The Western Granite and Marble Company, of San José, the Carlow Brothers, of Sacramento, and the California Improvement Company, of Oakland, are all engaged in new developments of quarry property.

Sandstone.—In 1889 sandstone was produced to the value of \$175,598 from fifteen quarries scattered over the following counties, named in order of output: Santa Clara, Amador, Ventura, San Bernardino, Yolo, Solano, and Napa. Of the total output Santa Clara yielded \$100,000 worth; Amador county was second, with a product valued at \$35,000. At San José a sandstone of light color and good quality is quite extensively quarried. It has been adopted upon the basis of its merits and its accessibility for use in the construction of the Stanford University. The Sespe Mountain sandstone of Ventura county is claimed to be the finest sandstone in the State, particularly for ornamental building.

Marble.—Four quarries in San Bernardino, Amador, Inyo, and San Louis Obispo counties produced in 1889, \$87,030 worth of marble. Of the total output San Bernardino produced to the value of \$78,000, by far the most of the entire product. It is thus evident that Southern California yields the bulk of the marble output of the State. The marble industry of California is in its infancy. The most advanced development is found in the quarries at Colton, San Bernardino county. Equipment for sawing, dressing, and polishing has just been completed. The stone is not what could be called strictly first class, but occasionally fine blocks are quarried. The quarries are so situated as to render operations easy and inexpensive. The developments in Inyo county are watched with interest. Shipments are steadily being made, and it is expected that railroad communication with Mojave will be made before long. Considerable prejudice among California marble workers against the marble of the State has had to be overcome, but, in view of the fact that the best quality of stone is not usually obtained near the surface, such unfavorable impressions are natural, but not always fair. Time must elapse before the stone can be fairly judged.

New and prospective developments.—The stockholders of the Carrara Marble Company in Amador county have been prospecting for a new railroad to their quarry. The marble from this quarry is regarded by certain experts in the State as the best to be found on the Pacific coast.

Slate.—Eighteen thousand dollars' worth of slate was produced from three quarries in El Dorado county in 1889. The product was used for quite a variety of purposes and appears to give entire satisfaction to the consumers. The demand for slate has been such in the past as to cause its importation from the East; the industry which has been opened up in the State ought therefore to thrive, and from present appearances it will grow steadily. At the Chili Bar slate quarry abundant water power is available, and while at present a large amount of dead work in stripping, etc., is to be done, the outlook for liberal production in the course of a year is exceedingly good.

Limestone.—Twenty-two quarries, scattered over eight counties in the State, produced limestone valued at a total of \$516,780. Of this amount \$513,130 represents the value of lime manufactured, so that it appears that only a small quantity of the total limestone production of the State goes for anything else than lime. The productive counties, named in order of value of output, are as follows: Santa Cruz, \$266,650; San Bernardino, \$74,000; Kern, \$47,630; San Benito, \$37,500; and smaller amounts in El Dorado, Santa Clara, San Diego, and Placer. The firstnamed county has for years been the principal producer of lime. Wood is abundant, cheap, and to be had immediately at the quarries. Transportation to San Francisco is by water. These advantages will probably enable Santa Clara county to maintain the lead for years to come. The most improved appliances are in use, and the lime is undoubtedly the best in the State. In San Benito county active operations have been inaugurated and the stone is of good quality. The following analyses of the limestone in this county have been made:

Analyses of limestone from San Benito county, California.

	Per cent.	Per cent.	Per cent
Carbonate of calcium Silica Gypsum	96. 00 2. 10 Trace.	99. 2 . 7 Trace.	99. 0 . 5 Trace.
Total	98. 10	99. 9	99.5

The lime produced has to be hauled by twelve-horse teams to the railroad, thus adding to the cost of the lime; but it is said that this increase to the cost is largely offset by the ease of quarrying.

COLORADO.

The stone interests of Colorado have within a comparatively few years increased to very surprising proportions. The kinds of stone now produced are granite, limestone, and sandstone. The value of the stone output of this State in 1880 was only \$50,400. The kinds of stone produced were sandstone and granite, the granite being valued at \$41,400, while the value of the sandstone was only \$9,000. The value of the stone output of Colorado in 1889 was \$1,676,862. The developments are mainly due to the very much improved transportation facilities. The resources of this State are still undeveloped, and in almost all the varieties of stone produced for commercial purposes are very great.

Granite.—Ten quarries produced in 1889 an output valued at \$314,673. This came from six counties of the State, named as follows, in order of value of output: Douglas, \$200,049; Clear Creek, \$75,000; Gunnison, \$25,000; and much smaller amounts from Chaffee, Larimer, and Boulder counties. The great bulk of the product was used for general building

purposes, a smaller amount being devoted to monumental and cemetery use, and a trifling quantity to street work. The counties producing granite are all in the central part of the State, running from the extreme northern limits to about half the distance to the southern boundary. The greater portion comes from counties in the neighborhood of Denver.

Sandstone.—In 1889 there were seventy-one quarries producing sandstone, the product of which was valued at a total of \$1,221,098. The product came from the following counties, named in the order of their ontputs: Boulder, \$405,773; El Paso, \$377,800; Larimer, \$317,388; Eagle, \$60,000; Jefferson, \$41,496; and smaller quantities from Las Animas, Fremont, Park, Huerfano, and Montezuma. An amount valued at \$703,477 was devoted to general building purposes. For street work the product used was valued at \$509,955; the remainder was devoted to bridge, dam, and railroad work. The enormous strides made in the production of sandstone are largely due to the operations of the Union Pacific Railroad Company. This company not only quarried sandstone, but by the transportation facilities furnished to other quarries brought the industry to its present stage of advancement. Colorado sandstone is now being shipped to remote points and is becoming well known to the general trade.

The following is an analysis of sandstone from a quarry in Boulder county:

Analysis of Boulder county, Colorado, sandstonc.

Among the most important sandstones of the State may be especially mentioned that known as Peachblow. This stone has met with very favorable reception and appears to be of good quality and color. It has been well received in Chicago.

New and prospective developments.—The following firms opened new sandstone quarries in 1890: Messrs. Kirk, Cramer and Davis, of Breckenridge, Mr. William Coates, of Walsenburg, and Mr. C. S. Faurot, of Boulder.

Limestone.—The total value of the limestone output of 1889 was \$138,091. Fifteen quarrries were productive. The product came from the following counties: Jefferson, \$54,950; Boulder, \$36,500; Pitkin, \$24,127, and smaller amounts from Fremont, Pueblo, La Plata, and Larimer counties. The value of the lime produced in this State is \$91,101. For flux the amount used was valued at \$35,940. The balance was used for building purposes mainly.

Marble.—Although marble has not actually been quarried for market, the prospect for the development of this industry in the near future seems to be very good. Large masses of pure white marble are to be found on Whitehouse mountain near Marble city. Preliminary steps toward development have been taken. Gunnison county also contains marble deposits varying in color from pure white to jet black. Efforts are being made to secure the investment of capital for development. The marble deposits in Pleasant valley, northwest of Fort Collins, are of great interest, and some slight work of development has been attempted. The colors found at this place are red and pearl. This marble property is about 4 miles from the railroad and is easily accessible by an extension of the road.

CONNECTICUT.

This State produced granite, sandstone, and limestone in 1889.

Granite.—The granite output of Connecticut was valued at \$1,061,202. It came from the following counties: New Haven, \$421,246; New London, \$313,508; Fairfield, \$188,697; Litchfield, \$60,425; Middlesex, \$35,341; Windham, \$26,968, and smaller amounts from Hartford and Tolland counties. The product was used for the most part for building purposes. The amount devoted to this purpose was valued at \$758,915; for street work, including the value of all paving blocks, \$109,261; for cemetery and ornamental work an amount valued at \$111,155 was produced. For bridge purposes, \$65,659, and a much smaller amount for miscellaneous uses was produced. Granite is produced in every county in the State. The most important, however, are those along the Sound coast.

Sandstone.—The total value of the Connecticut sandstone produced in 1889 was \$920,061. By far the most of it came from the long known and celebrated brownstone quarries of Middlesex county. The counties in the order of the value of the product were: Middlesex, \$871,476; New Haven, \$40,495, and very much smaller amounts from New London and Hartford counties. The most important quarries are in the neighborhood of Cromwell and Middletown. The work is carried on on a large scale with the use of channeling machines. Some of the quarries have gone to a considerable depth. This stone has been extensively used in the largest cities of the East for many years, and it is so well known that it is unnecessary to touch upon the subject here at any great length. The principal quarries are at Portland and Middletown, on the east bank of the Connecticut river, in Middlesex county.

Limestone.—The value of the limestone output, including the value of lime made from it, produced in this State in 1889 is \$131,697. It came from Litchfield and Fairfield counties, the amounts from each being respectively \$87,342 and \$44,355. By far the most of the product was burned into lime, the value of the lime being \$129,663.

The following is an analysis of limestone from the Danbury Lime Company, whose quarry is in Fairfield county:

Analysis of limestone from Fairfield county, Connecticut.

	Per cent
Lime Silica. Alumina Magnesia	90. 00 5. 83 3. 90
Total	99. 95

New and prospective developments.—A new granite quarry was opened in 1890 by Mr. Patrick Garvey, of Bridgeport. The Totoket Granite Company, of New York City, began putting in a plant at the quarries at Stone creek in 1890. The quarries are not yet fairly in operation.

DELAWARE.

Granite to the value of \$211,194 was taken from five quarries in New Castle county in the northeastern part of the State. An amount valued at \$110,849 was devoted to bridge, dam, and railroad work, \$67,202 in street work, and \$32,443 for general building purposes.

FLORIDA.

Such a thing as the production of stone in this State has apparently been unheard of until careful investigation during the recent census developed the fact that Alachua county produced a small quantity of limestone for making jetties at the mouth of the St. Johns river. This stone is of course not the well-known coquina which has been used as a building material in this State in times long past.

Sandstone, flint, and limestone are reported as existing on the property of Mr. Louis Miller, of Sparr, Marion county. The sandstone has been quarried for local use.

GEORGIA.

Within the past few years the stone interests of this State have developed to a marked extent. The kinds of stone produced in 1889 were granite, sandstone, limestone, marble, and slate.

Granite.—Of these kinds, in point of value, granite was by far the most valuable, and it is interesting to know in this connection that while Georgia held twelfth place among the granite-producing States at the census of 1880 with a production of only \$64,480 worth of granite, at the Eleventh Census it takes sixth place with a production of more than ten times as much, namely, \$752,481 worth. This production in 1889 puts this State one place above New Hampshire, which has received the name of the "Granite State." The five States which produced more granite than Georgia in 1889 are: Massachusetts, Maine, California, Connecticut, and Rhode Island, in the order named. The granite-producing counties in the order of their importance are as fol-

lows: DeKalb, \$606,075; Hancock, \$68,083; Henry, \$57,950, and very much smaller amounts in Bibb, Elbert, Spalding, Rockdale, Jones, Oglethorpe, and Newton. Of the total product in 1889, \$347,100 worth went for building purposes and over \$250,000 worth for street work. Smaller amounts were used for cemetery and bridge and railroad purposes. Among the most important granite quarries in the State may be mentioned those conducting operations at Lithonia and Stone Mount. At these places the granite is quarried with great ease, Stone mountain being simply an uninterrupted and solid mass of granite almost entirely devoid of soil. The granite is loosened by blasting and then split by hand drills and wedges. The cheapness of unskilled labor, which is contributed entirely by negroes, together with the ease of quarrying, make it possible for operators to compete favorably with other granite-producing centers. The granite from Lithonia and Stone mountain has been quite thoroughly tested and examined by scientific authorities of high repute. The results of these examinations are very favorable to the stone.

Marble.—The value of the marble produced in Georgia in 1889 was \$196,250. Of this amount, \$10,000 worth came from Cherokee county, and of the remainder by far the most of the product came from Pickens county. The developments of Georgia marble have all been made within the past six years.

The following is an analysis of Pickens county marble made by Mr. John C. Jackson, of Chicago:

Analysis of Pickens county, Georgia, marble.

	Per cent
Calcium carbonate	
Silica	. 62
Alumina	100.05
Total	

It finds its chief application in wainscoting, mantels, table tops, counters, panels, etc.—in other words for purposes of interior decoration. The Georgia Marble Company has a very fine plant, and the shipping facilities are about all that could be wished. A very decided demand for this marble in most of the large cities of the Union has arisen, and seems likely to increase markedly from year to year.

New and prospective developments.—Deposits of marble have been known to exist in Whitfield county. Capt. Charles C. Davis, of Chattanooga, Tennessee, has recently purchased 160 acres of quarry land, and it is his intention to open quarries at once. The United States Marble Company has recently been incorporated to develop marble quarries in the State. The capital stock of this company is \$250,000.

Slate.—At the slate quarries at Rock Mart, Polk county, \$15,330 worth of stone was produced in 1889. These slate quarries have been operated for twenty-five years. Up to 1883, the slate was all hauled a distance of 23 miles by wagon, and yet was sold at a profit. In 1883 the East Tennessee, Virginia, and Georgia railroad was completed, and in 1885 the East and West Alabama railway, so that transportation facilities are now exceedingly good. The slate deposits are estimated to cover an area of about 360 acres and near the junction of the two railroads above mentioned. From all that can be learned of these quarries, the investment of a larger amount of capital could be made to pay well. In 1889, a determined effort was made to secure the investment of about a quarter of a million in the slate deposits as well as marble deposits which exist in the neighborhood of Rock Mart. The methods of quarrying and manufacturing have hitherto been of the very erudest nature, and the introduction of more improved methods would doubtless result in a very decided cheapening of the cost per square of roofing slate.

Limestone.—From Catoosa county was produced limestone to the value of \$24,656 in 1889; lime valued at \$20,000 was produced, and the remainder was used for furnace flux.

Sandstone.—A small amount of sandstone was produced in Randolph county, but the amount was almost insignificant.

IDAHO.

The stone industry in Idaho amounts to comparatively very little at present. The chief product is limestone, which in 1889 was valued at \$28,545, and came from three quarries in Kootenai, Bingham, and Alturas counties. Nearly the whole amount came from the first-named county and was entirely used for burning into lime. The lime is used entirely in neighboring towns.

Sandstone.—A small quantity of sandstone was produced in Ada county and was entirely used for building. The amount was insignificant.

Marble.—At Spring Basin, in Cassia county, marble was produced in sufficient quantities to supply local demands. The product is suitable for cemetery work, but it has never entered the market in competition with the well-known marbles of other regions.

ILLINOIS.

Limestone and sandstone have been produced in this State for some years. The latter, however, is of very small importance compared with the former.

Limestone.—The limestone produced in 1889 was valued at \$2,190,607. This product was obtained from 104 quarries, operated in the following counties, named in the order of the value of output: Cook, \$825,800; Will, \$742,177; Adams, \$91,000; Jersey, \$73,000; Madison, \$63,000;

Hardin, \$58,000; Kane, \$47,000; Pike, \$42,000; Kankakee, \$38,000; Hancock, \$35,000; Saint Clair, \$32,000; Winnebago, \$26,000; Rock Island, \$23,000; Henderson, \$22,000; Du Page, \$22,000; Randolph, \$16,000, and smaller amounts in Union, Whiteside, Monroe, Ogle, Stephenson, Kendall, Jo Daviess, McHenry, Greene, and La Salle. It is evident that the first two named counties produce the great volume of the limestone, the amount from Cook and Will counties together being \$1,567,977. Thus these two counties produce far more than the rest of the State put together. In the amount of limestone used for building purposes Illinois takes first place among the limestone-producing States. The amount devoted to building was valued at \$1,084,556. In the amount of limestone devoted to street work Illinois stands second among the limestone-producing States. The amount thus used was \$505,576. The value of the lime produced from limestone in this State, included in the total above given for the State, is \$366,245. As flux an amount valued at \$166,507 was used; for bridge work and miscellaneous purposes an amount valued at \$67,723. The operations in Cook and Will counties, on account of their magnitude, the general excellence of the stone produced, and the ease of quarrying and working out deserve special mention. The region embraced by these two counties is known generally as the Joliet region. It includes territory from about 5 miles south of the city of Joliet to about 10 to 12 miles north, taking in the towns of Lockport and Lemont and running along the valley of the Illinois river. Most of the quarries are situated on the banks of either the river or the canal. The stone exists in layers at the surface, varying from 1 inch to 3 inches in thickness, and growing in thickness with the increasing depth until at about 25 feet it is found of a thickness varying from 15 to 20 inches. It is, however, rarely quarried below the 25-foot level, owing to the expense of getting it out and dressing it, since at that depth it is much harder, although the quality of the stone is superior to that in the upper levels. At the depth of 25 feet the inflow of water materially adds to the expenses of quarrying. The stone found at or near the surface is almost valueless and is almost entirely thrown away in stripping the quarry. The next two-fifths furnish stone of sufficiently good quality to be used for riprap, rubble, sidewalks, and curbing. The last two-fifths contain the best stone, namely, that used for building. It is generally of a bluishgray color. The exposed stone is of a yellowish color from the effects of exposure to the atmosphere. It is also true that most of the Joliet stone turns more or less yellow upon exposure. The beds are divided vertically by seams occurring at somewhat irregular intervals of from 12 to 50 feet, and continue with quite smooth faces for long distances, and also by a second set of seams running nearly at right angles with the first, but only continuous between main joints and occurring at very irregular intervals. This structure renders the rock very easily quarried and obtainable in blocks of almost any required lateral dimensions.

The stone is easily worked into required shapes and takes a fine, smooth finish, and is susceptible of being readily planed. This forms a very rapid and cheap method of finishing flagging stones and preparing such as are to receive a smooth finish on the polishing bed. Enormous quantities of flagging stone are taken out, most of which goes into Chicago; but business with other cities is decidedly on the increase. The finest varieties are readily produced in forms which are capable of being turned out by lathes.

The following is an analysis of Cook county limestone:

Analysis of Cook county, Illinois, limestone.

	Per cent.
Silica. Alumina and oxide of iron. Carbonate of lime. Carbonate of magnesia. Water.	46, 90 14, 19
Total	100.00

The crushing strength of this stone is 16,017 pounds to the square inch; specific gravity, 2.512. The stone obtained in the vicinity of the towns of Sterling, Morrison, Fulton, Cordova, and Port Huron is largely burned into lime. This is true of much of the stone all along the Mississippi river. The best grades of Alton stone become whiter upon exposure to the air, and some of it that has stood in buildings for twenty to twenty-five years has become almost perfectly white. The quarry at the Chester, Illinois, State prison is an immense bluff about 200 feet in height. It has been worked for only the past two or three years and is now turning out fine stone. All work is done by the convicts.

Sandstone.—The sandstone of Illinois comes from counties in the northwestern and western parts of the State. The total value of the product in 1889 was \$17,896. It came from the following counties, named in order of output: Henry, Fulton, Whiteside, Union, Knox, Lee, and Clay. By far the most, however, came from Henry county. It was nearly all used for building purposes.

INDIANA.

The kinds of stone produced in this State are limestone and sandstone. Much progress has been made in the stone industry in the last ten years.

Limestone.—The limestone produced in 1889, including the value of the lime made from it, was valued at \$1,889,336. The limestone industry is a very important one in this State. The productive counties are as follows, in the order of their relative magnitude: Lawrence, \$506,471; Huntington, \$228,679; Monroe, \$195,632; Decatur, \$169,195; Washington, \$137,200; Ripley, \$112,916; Owen, \$74,227; Clark, \$65,387; Franklin, \$51,558; Putnam, \$49,606; Wabash, \$38,640, and smaller amounts from Shelby, Grant, Carroll, Cass, Delaware, Howard, Black-

ford, Madison, Harrison, Jennings, Adams, Floyd, Wells, Crawford, Jackson, Jay, Fayette, Miami, Randolph, Vanderburg, Wayne and White. The most productive portions of the State are the southern and southeastern. The product of these portions amounts to \$1,312,586. The limestone of the State may for convenience be divided into three general classes: The oölitic limestone, otherwise known as cave limestone, from the numerous caverns which are to be found scattered through it; second, the harder and much more crystalline variety; and finally the rock which occurs in thin strata and which is well adapted for purposes of flagging, etc. The oölitic limestone extends in a southeastern direction from Greencastle in Putnam county. This stone is commonly known in trade as Indiana stone or Bedford stone and is wellknown over a wide area in the United States and is an exceedingly popular building stone, not only in cities of the West, but in Eastern cities as well. It has been most extensively quarried at Stinesville, Ellettsville, and Bloomington, Monroe county, and at Bedford in Lawrence county; but owing to the increased demand for this stone, new quarries are being opened and extensively worked at frequent intervals along the line of the Louisville, New Albany, and Chicago railroad, from Gosport to Bedford, and these give promise of rich and practically inexhaustible supplies. This stone is almost exclusively used for building purposes, and it is the great production of this stone which enables Indiana to take second place among the States producing limestone for building purposes, Illinois standing in the first place. The stone is characterized by its oölitic character, is comparatively soft when first removed from the quarry, but hardens on exposure to air. The deposit varies from a few feet to a great many in thickness and it is practically free from fissures. Solid walls 40 to 50 feet in depth have already been revealed without a seam or fault of any kind from top to bottom. It is easily quarried in blocks of any size required, being cut from the solid mass by means of channelers. It is soft enough to be readily sawed, ordinary steel blades, with sand as the abrasive material, being used for sawing. Occasionally diamond saws are used with fine results. For most part the stone is fine grained, but contains also layers of coarser material in which shells are easily recognized with the unaided eye. Operations in all quarries producing this kind of stone are conducted on the largest scale and the machinery employed is usually of the very best.

The harder, more crystalline stone is found in the eastern and southeastern parts of the State, principally in Decatur county in the southeastern part. The quarries in general are rather small, there being twenty of them in Decatur county alone. Some of the quarries are operated on a large scale, as, for example, the Greensburg Limestone Company, the Big Four Company, and a number of others. On account of its hardness this stone can not be sawed. It is used quite largely for building purposes. In the northern and northeastern portions of

the State the stone is used somewhat for building and street purposes, and in Huntington county very largely for burning into lime. great center of the lime industry is at Huntington, Huntington county. The most important concern producing lime at this point is the Western Lime Company. The product has a widespread reputation for use in building. On account of the flagging nature of the stone in the more northern portions of the State it is often quarried simply by aid of a pick and bar. This is more especially true in regard to the northeastern sections of the State. In the northern, northeastern, and eastern portions of Indiana are a great many small quarries. A number of them seem to be capable of more extended operations, but the lack of railroad facilities from the quarries to the main lines of travel exerts a retarding influence. The stone quarried at Greensburg, in Decatur county, is decidedly crystalline, and is susceptible of a high polish. The thin-bedded stone in the upper portions of these quarries is used to some extent for flagging. The development of the oölitic or Bedford stone is largely the result of operations conducted within a comparatively few years. In a small way it has been quarried and used for twenty-five years or more, but it is within the last twelve years that the stone has been recognized and appreciated by the larger cities of the East and West. It occupies at present a very prominent position among the best building stones of the country.

Considering the purposes to which the total limestone product of Indiana is devoted it appears that the value of the stone devoted to building purposes was \$994,313; the value of lime manufactured, coming chiefly from Huntington county, was \$340,315; to street and road work an amount valued at \$316,722 was devoted; to bridge work and light foundations \$233,710; and a small amount is used as flux. There are in all 172 limestone quarries in the State.

The following analyses may be found of interest:

Analysis of limestone from Adams county, Indiana.

	Per cent.
	Per cent.
Charles As a Carlot	51.00
Carbonate of calcium Carbonate of magnesium	
Alumina	. 46
Silica	
Iron	.01
Total	100,00

Analysis of limestone from Howard county, Indiana.

	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Iron	93. 10	. 001 24. 74 65. 03 3. 08 8. 73	. 008 24. 56 66. 92 5. 56 7. 63	None. 31. 69 60. 01 6. 84 7. 03	None. 2. 61 95. 50 . 90

Analysis of Lawrence county, Indiana, oölitic limestone.

	Per cent.
Linne	53.55
Carbonic acid Water	43, 33
Magnesia Iron	
Aluwina Manganese Santa Manganese Ma	2. 56
Phosphoric acid	
Silica	
Total	100.00

Sandstone.—The sandstone produced in 1889 was valued at \$43,983. It was produced in the four counties following: Warren, \$19,163; Fountain, \$14,500, and smaller amounts in Orange and Putnam counties. There are in all eleven quarries. Of the total amount produced, \$16,033 worth was used for building purposes, whereas the entire product of Orange county was used for abrasive purposes. For bridge work, etc., an amount valued at \$18,080 was used. The sandstone of Orange county deserves especial mention on account of its value for abrasive purposes. This stone is said to need no oil to soften it, but is used with water alone, and it appears to be very popular for the purpose of sharpening tools. It has been very highly recommended for razor hones and sharpening axes and knives. It is found chiefly in the western part of Orange county, and appears to be produced in no other county of the State. Much of it is shipped in the rough to the various points in New York to be sawed. There are no works with good facilities for sawing the stone in the vicinity of the quarries. The presence of petrifactions in these quarries occasions not a little trouble in working the stone.

IOWA.

Limestone and sandstone are produced in this State.

Limestone.—In 1889 the total value of the limestone product was \$530,863. It came mainly from counties in the eastern and southeastern parts of the State. The limestone quarries are in a great many cases scarcely worthy of the name quarry, the operations being extremely limited and carried on frequently as work incidental to farming. There are comparatively few large operations in the State. It will, however, be noted that the value of the total output is considerable. The productive counties are as follows: Jackson, \$97,600; Dubuque, \$96,168; Cedar, \$67,941; Marshall, \$51,400; Jones, \$37,880; Scott, \$31,081; Lee, \$20,093; Clinton, \$14,631, and smaller amounts from Des Moines, Madison, Decatur, Cerro Gordo, Dallas, Wapello, Linn, Muscatine, Black Hawk, Mahaska, Washington, Benton, Clayton, Pocahontas, Montgomery, Tama, Floyd, Adams, Mitchell, Humboldt, Johnson, Jefferson, Clark, Van Buren, Howard, Taylor, Keokuk, Pottawattamie, Louisa, Webster, Allamakee, Story and Buchanan. The

number of quarries is 143. Of the total product an amount valued at \$236,792 was devoted to building purposes, while the value of the lime produced is \$170,043. The remainder was divided between street and road work and bridge piers and foundations.

Sandstone.—Eleven quarries in this State produced sandstone valued at a total of \$80,251. The productive counties are: Marion, \$61,451, and Hardin, \$10,197. The remainder producing small amounts are Cerro Gordo, Clayton, Lee, Jasper, Washington and Scott. The stone is almost entirely used for general building purposes.

New and prospective developments.—The following new limestone quarries were opened in 1890 by Mr. F. C. Chesterman, of Dubuque; Mr. Warren Bailey, of Cedar Falls, and Most & Stearns, of Humboldt,

KANSAS.

Limestone and sandstone were both produced in this State in 1889. The limestone was valued at \$478,822, the sandstone at \$149,289.

Limestone.—This comes from 115 quarries, many of them, however, very small, and contained in the following counties of the State: Cowley, \$95,000; Leavenworth, \$65,387; Marshall, \$57,700; Chase, \$53,000; Ripley, \$52,000; Butler, 47,000; Lyon, \$19,000; Wyandotte, \$19,000; and smaller amounts from Marion, Atchison, Wabaunsee, Shawnee, Washington, Johnson, Russell, Dickinson, Franklin, Morris, Elk, Brown, Douglas, Republic, Pottawatamie, Coffey, Anderson, Jefferson, Ness, Montgomery, Jackson, Harper, Sumner, Ellsworth and Osage. The stone is pretty well distributed over the eastern portion of the State. Most of it, however, comes from the vicinity of Atchison, Leavenworth, Topeka, and Fort Scott. Of the total production an amount valued at \$269,316 was used for building purposes. The value of the lime product is \$9,013. For street work \$97,502 worth was used; and for bridge, dam, and railroad work an amount valued at \$102,991.

The following is an analysis of Cowley county limestone made by Prof. F. W. Clarke, of the U. S. Geological Survey:

Analysis of limestone from Cowley county, Kansas.

	Per cen
ilica.	5. 2
Vater	
Perric oxide	
Perrous oxide	. 3
Alumina	
Parbonic acid	40.3
ime	50, 3
dagnesia	. 5
Sulphurie acid	. 0
Phosphoric acid	. 0
oda	. 2
Potassa	.1
Total	99. 8
Matter dried at 100°.	

According to the tests made in Washington a 2-inch cube crushed at 29,490 pounds.

Sandstone.—The sandstone product came from the following counties, named in order of value of output: Bourbon, \$90,000; Phillips, \$35,086; Rawlins, \$18,000, and smaller amounts from Crawford, Woodson, Clark, Wilson, Kingman, Harper and Comanche counties. The sandstone is found in all parts of the State, but the most productive portions are in the south and southeast. The product was used mainly for street work, a smaller quantity being devoted to building purposes.

KENTUCKY.

Sandstone and limestone were produced in this State in 1889. The value of the limestone produced was \$303,314, while that of the sandstone was \$117,940.

Limestone.—The limestone comes from fifty-four quarries scattered over the following counties, named in order of output: Warren, \$128,000; Jefferson, \$76,000; Kenton; \$36,000; Fayette, \$17,300; Pendleton, \$14,000; Lyon, \$7,000, and smaller amounts from Jessamine, Menifee, Logan, Montgomery, Caldwell, Crittenden, Boyd, Marion, Hardin, Washington, Carter and Trigg. The purposes for which the stone was used were mainly for building, to which was devoted the amount valued at \$187,570; \$24,414 is the value of lime produced. To street work an amount valued at \$86,054 was applied. Smaller amounts were used for flux and for bridge work. The product of Warren is deserving of special notice because of its peculiarities and its value as a building stone. This stone is known commercially as Bowling Green oölite. It is quite different from the oölitic stone of Indiana, inasmuch as it belongs to another limestone group, the constitutent globules being large and distinct, whereas in most of the Indiana stone they are minute. It is quite similar to the Portland oölite of Ireland. The following analyses of Bowling Green and Portland oölite show the similarity between the two:

Composition of Bowling Green, Kentucky, limestone compared with Portland, Ireland, limestone.

	Bowling Green.	Portland.
Carbonate of lime Carbonate of magnesia. Silica. Water and loss Iron and alumina.	Per cent. 95. 31 1. 12 1. 42 1. 76 . 39	Per cent. 95. 16 1. 20 1. 20 1. 94 . 50
Total	100.00	100.00

The quarries are of large extent, well equipped with channeling machines, derricks, etc. A mill with twelve gangs of saws finishes the stone. Blocks of almost any size can be furnished. These quarries

were first opened in 1833, but until recently they were operated in the most primitive manner, and while the product has been used chiefly in the South, efforts are now being made to introduce the stone to the building trade of the northern States. Among the cities in which it has been most used are Louisville, Memphis, Nashville, and Bowling Green; to some extent also in Chicago. The stone is soft and easily worked, and like the Indiana stone hardens on exposure to the atmosphere. Carvings made upon the stone stand exposure to the air very well. Its color under the influence of sunlight tends to become continually lighter. Its crushing strength is such as to enable it to resist a pressure of 3,000 pounds to the square inch. When heated to redness on the surface and plunged into cold water it revealed no crack, even upon examination with a magnifying glass, and in some cases on being reheated for a second and third time and plunged into water still failed to present indications of cracking. According to present indications, the extended application of the stone in the northern and eastern portions of the country seems highly probable.

Sandstone.—The sandstone is produced from elever quarries operated in seven counties of the State, namely: Rowan, \$52,400, Muhlenberg, \$25,000, Lewis, \$24,900, Bell, \$5,000, and smaller amounts from Crittenden, Rockcastle and Ohio. The greater portion of the stone, namely, \$77,877 worth, was used for building purposes, \$38,463 for bridge work, and a small quantity for street purposes.

MAINE.

The kinds of stone produced in this State, in order of commercial importance, are granite, limestone, and slate.

Granite.—In the value of granite produced in 1889 this State stood second in the list of all granite-producing States of the Union. The total value of the product was \$2,225,839. The counties producing this product are, in order of their importance: Knox, \$844,638, Hancock, \$685,720, Waldo, \$165,603, Kennebec, \$136,270, Washington, \$106,025, York, \$88,567, Franklin, \$72,033, and smaller amounts in Lincoln, Somerset, Penobscot, Cumberland, Androscoggin and Oxford. From the first seven counties above named comes the great bulk of the entire product. The most productive counties are those along the coast. The value of the granite devoted to building purposes is \$839,125. In the value of stone devoted to this purpose Maine is second only to Massachusetts, but in the value of stone devoted to street work, it stands first among all the granite-producing States, the total value of stone devoted to street work being \$927,949. Of this amount \$824,113 was the value of paving blocks, which were shipped to most of the large cities on the Atlantic coast, principally to New York. Considerable was devoted to cemetery and monumental work. Although Maine doubtless possesses much stone well adapted to these uses, it stands in fourth place among the granite-producing States in the value of output

for these purposes, being preceded by Rhode Island, Massachusetts, and Vermont, in the order named. The vast resources of this State in granite have been utilized to only a small fraction of the possibilities. The quarries situated along the coast have great advantages in the matter of transportation, inasmuch as this is largely by water and freight rates are naturally low. The granite quarries offer very excellent conditions for being worked. The stone opens easily, having peculiar cohate joints that are such striking features of the syenite or granite of New England. Then there are generally at least two of these riftlines and there is a more or less complete division by what appear to be true beds as well as joints, so that the division of the rock is as complete as could be desired. At the same time the lines of weakness are not so numerous as to make the quarried masses in many cases too small for use, as is sometimes true of other regions. Many of the quarries on the coast are conducted on a very large scale with all the latest most improved facilities, not only for quarrying but for the subsequent handling and preparation of the stone for market. A shaft of granite 115 feet long and 10 feet square at the base and weighing 850 tons has recently been quarried. It is claimed to be the largest piece of stone ever quarried. It has not yet been utilized but is lying in the quarry yards at Vinal Haven. The color of the granite produced from quarries in Maine varies from light gray to black and red. From the commercial standpoint the most important are the lightest in color and the gray. The grain of the stone varies very much in size, that quarried at Augusta being quite fine, while the other extreme is seen in the product of the Biddeford quarries. The light-colored stone comes from Biddeford, Pownal, Norway, Lewiston, North Jay, and Augusta. many cases the light-colored granite is interspersed with black spots of mica which render it unfit for fine work. Veins of quartz, and of quartz and feldspar are often quite troublesome. In many of the ledges, as for example those in Augusta, the stone lies in beds or sheets which are very easily loosened by a single blast. In many of the small quarries the method of quarrying and the tools employed are simple and have undergone little improvement. This, however, is not true of the largest plants for producing this stone. Stone from South Thomaston and St. George is very dark in color and in the latter town are quarries of black stone and the only ones worked to any extent in the western portion of the State. The black granite is largely worked into monuments and it presents very fine contrasts between the black, polished faces and the lighter-colored hammered parts. Quite a large number of small quarries are operated by men whose main occupation is farming, but who work quarries for a small part of the year and with few quarrymen. The usual method in such cases is to secure a few contracts after having season and they are fulfilled before cold weather. Such firms as these rarely keep any books and it was extremely difficult to determine the exact amount of yearly business done by them.

Limestone.—The limestone of Maine, and which is converted entirely into lime, comes for the greater part from Knox county. Smaller quantities are also produced in Waldo and Penobscot counties. In this limestone region there are sixty quarries producing stone which is converted almost on the spot into lime. The total value of the lime produced in 1889 was \$1,523,499. The stone is almost inexhaustible in quantity and is admirably adapted to the purpose for which it is used. Operations of quarrying consist simply in blasting by means of dynamite, which breaks the stone up at once into sizes suitable for use in the kilus. It is then hoisted out by means of improved cables and machinery and sent directly to the limekilns, which are favorably situated for transportation by water. The stone is partially crystalline, but very coarse grained. Fine crystals of calcite are very numerous and gypsum also occurs. The operations at the quarries near Rockland are all below the surface of the ground. The fuel used in the kilns is entirely wood, which is imported from Canada. The stone produced for burning into lime is not measured as such, but is measured only by the quantity of lime produced from it, so that in speaking of the amount of stone quarried the producers name the amounts of lime obtained from it, and the unit of measurement is a bushel or barrel of lime. The lime produced at Rockland is of fine character and is the standard lime of New York City, to which it is shipped in enormous quantities. Boston also forms an important market for the product.

State.—The slate product of Maine comes entirely from quarries in Piscataquis county. The output in 1889 was valued at \$219,500 for

roofing purposes. This slate is of very superior quality.

New and prospective developments.—New granite quarries were opened during 1890 by the following firms: Messrs. Graves Bros., Northeast Bar Harbor; Mr. J. P. Fogg, of Pownal, and the Norway Granite Company, of Norway.

MARYLAND.

Granite, limestone, marble, and slate are produced in this State.

Granite.—Twenty-two quarries in Baltimore, Cecil, and Howard counties were operated in 1889, producing an output valued at a total of \$447,489. Of this amount Baltimore County yielded stone valued at \$223,070; Cecil, \$219,863; and a smaller amount came from Howard County. The granite quarry at Port Deposit has won a wide reputation for the satisfactory stone produced. Throughout the mass of this granite, as it occurs in the quarry, seams occur at intervals from about one-half inch to a number of feet, and while they are discernible only by an experienced eye, they are very valuable in the operations of quarrying and can be opened readily by means of wedge and feather. They frequently reveal a perfectly level surface, ready at once for use in building without the intervention of the stonecutter. The expense of preparing the rock for use in the wall is accordingly reduced. The

stone is very hard, takes a beautiful polish, retains its color, and can be gotten out in enormous blocks, larger, indeed, than it is advisable under ordinary circumstances to handle. It was used in the construction of the piers of the Baltimore and Ohio railroad bridge across the Susquehanna river near Perryville, and has given entire satisfaction in this work.

New and prospective developments.—In the spring and summer of 1890 the following firms began the operation of granite quarries: E. S. Johnson, of Guilford; Benjamin Kepner, of Port Deposit; Oliver and Peach, Granite; and M. C. Pyle & Son, of Pylesville. The Maryland Granite Company was incorporated, with a capital stock of \$200,000, in December, 1890. Its object is to operate granite quarries and to do a general stone-contracting business. They are said to have purchased 184 acres of land at Deer Creek for the development of granite. African Granite Company was incorporated at Baltimore during 1890, with a capital stock of \$30,000.

Sandstone.—Sandstone was produced in this State in 1889, in Allegany and Frederick counties, in small amounts, the total value of the product of the State being valued at only \$10,605. The Potomac Red Sandstone Company is operating sandstone quarries on the Potomac river, about 20 miles above Washington, in Montgomery county. This stone has been quarried since 1884, but for a period of nine years previous to that date there was no production. This production was originally known as Seneca red sandstone. It has been used in quite a large number of buildings in Washington City, notably the Smithsonian Institution. From all the evidence which has been submitted, it appears to be one of the best red sandstones in the country. Many of the strong and unqualified indorsements of this stone appear as the favorable result of an investigation of a committee of Congress appointed to investigate the use of this stone in the construction of the War, State, and Navy Department building in Washington.

Limestone.—Ordinary limestone from thirty quarries was produced in 1889 to an amount valued at \$164,860. The productive counties were the following: Baltimore, \$102,350; Frederick, \$38,296; Washington, \$15.184; and much smaller amounts from Carroll, Allegany, and Howard counties. The great bulk of the product was used in the production of lime, which was valued at \$148,432. The remainder was used for building and street work, and to some extent as a flux and in bridge and railroad work.

New and prospective developments.—The Frederick Lime Company, of Frederick county, has been incorporated with a capital stock of \$50,000 to develop limestone quarries for the manufacture of lime. Operations began in November, 1890.

Slate.—The slate product of Maryland comes from what is known as the Peach Bottom region, in the northern part of Harford county, where there were five quarries in operation in 1889. They produced an

output valued at \$110,008. For a more detailed description of what is known as the Peach Bottom region and of the slate produced from it, see the report on Pennsylvania in this volume.

Marble.—The production of marble proper is limited to Baltimore county, at a number of points in the vicinity of Baltimore, along the Northern Central railroad. The total value of the output in 1889 was \$119,675. In Harford county green serpentine was quarried from a single locality. While this is by no means marble in constitution, it is nevertheless used for purposes to which marble is continually applied, and it therefore enters into competition with marble in the market. This stone is an exceedingly valuable one for purposes of interior decoration and furniture tops. The quarry was opened in the year 1880, and has been in operation ever since that time.

The following is an analysis of Harford county serpentine made by Dr. F. A. Genth, of Philadelphia.

	Per cent
Silicic acid	40.0
Alumina	1.3
Thromic oxide	. 2
Nickel oxide	. 7
Ferrous oxide	3.4
Manganous oxide	. 0
Margario	39.0
Magnesia Water	12.1
W MUCE	3.0
Magnetic iron	3.0
m + 1	
Total	100.0

Analysis of serpentine from Harford county, Maryland.

The specific gravity of the stone is 2.668; hardness, 4 on a scale of 10. New and prospective developments.—The Texas Lime Company began operations in quarrying marble for the production of lime in February, 1890. The Lake Chrome and Mineral Company opened a serpentine quarry in Harford county early in 1890.

MASSACHUSETTS.

Granite, sandstone, limestone, and marble are produced in this State. Granite.—In the granite industry Massachusetts stood in first place among the granite-producing States in 1880 as well as 1889. It will moreover probably continue to hold this position for some years to come. The value of the granite output, according to the Tenth Census, in 1880 was \$1,329,315. The corresponding figures for 1889 are \$2,503,503. There were in 1889,151 quarries, distributed over the following counties, named in order of value of product: Essex, \$778,366; Worcester, \$751,413; Norfolk, \$485,353; Middlesex, \$172,161; Bristol, \$164,337; Hampden, \$112,849, and very small quantities also from Franklin and Hampshire counties. The product was most largely used for general building purposes, the value of the stone devoted to those purposes being \$1,362,451. The value of the product devoted to

cemetery uses was \$497,438; for street work, \$466,147. The remainder was devoted to bridge, dam, and railroad work, and to various miscellaneous uses. It is evident that the granite comes mainly from the counties along the eastern coast and principally from the northeastern part of the State.

Among the various granites of the State that quarried at Quincy, which is a bluish-gray syenite, is perhaps the most interesting. It was the first to acquire a reputation, and the success of the Quincy granite did much towards stimulating search for similar products in other parts of the State. The quarries on Cape Ann, in Essex county, are being very rapidly and successfully developed, the quality of the stone produced here leaving little to be desired. Transportation facilities at the Cape Ann quarries could hardly be better, in view of the fact that they are immediately on the coast and, furthermore, in immediate communication with the Old Colony railroad. There is still, however, considerable need of good harbors at this locality, and considerable money must yet be spent there before quarrying can increase as it should.

The products of Massachusetts granite are so well known all over the country that it is necessary to say but little here in regard to them. Stone for all purposes is shipped all over the United States. The methods of quarrying and of cutting and polishing the stone in vogue in this State are fully up to date.

The following is an analysis of Bradford red granite, made by L. P. Kinnicutt, Ph. D., of the Worcester Polytechnic Institute.

Analysis of	Bradford,	Massachusetts,	red granite.
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	Percen
Silica	72.7
Alumina and oxide of iron	16. 9
Lime	1.0
Magnesia Potassium oxide	trace.
Sodium oxide	. 9
Loss and undetermined	. 2
Total	100.0
Total	100.0

The following is an analysis of Worcester granite. The analysis was made by Prof. C. F. Chandler, of New York.

Analysis of Worcester, Massachusetts, granite.

	Per cent
Silica	76, 07
Alumina	
ron peroxide	.1 2.00
Manganese oxide	. 08
Lime	
MagnesiaPotash	4.71
Soda.	
	-
Total	99, 80

New and prospective developments.—New granite quarries were opened at various times in 1890 by the following firms: Messrs. Rowley & Hanscombe, of Lanesville; the Braintree Granite Company, of Boston; Messrs. Jones & Desmond, of West Quincy; Messrs. McDonald & Turner, of Quincy; the Old Colony Railroad Company, of Boston, and Messrs. Charles Johnson & Bros., of Quincy. Mr. J. T. Tank, of Providence, Rhode Island, opened a quarry in Worcester county.

Sandstone.—Sandstone was produced from 21 quarries, to an amount valued at \$649,097. The most important county is Hampden, in which the product was valued at \$563,179. Suffolk county produced an amount valued at \$82,018, while very small amounts came from Norfolk and Hampshire counties. The product is almost entirely used for general building purposes.

The following is an analysis of so-called Maynard sandstone, made by Dr. L. P. Kinnicutt.

Analysis of Maynard, Massachusetts, sandstone.

,	Per cent.
Silica	79.38
Oxide of iron	2, 43
Alumina	
Lime	. 2.57
Soda and potassa Carbonic acid, water, and loss	4.08
Carbonic acid, water, and loss	2.79
Total	100, 00

The following is an analysis of Worcester sandstone, made by Dr. L. P. Kinnicutt.

Analysis of Worcester, Massachusetts, sandstone.

	Per cent
Silica.	. 88.89
Alumina	
Iron oxide	
Manganese dioxide	
Lime	.1 .27
Potassa and soda	. 86
Carbonic acid, water, and loss	1.83
DUL 002114 (1014), 11 11 11 11 11 11 11 11 11 11 11 11 11	
Total	. 100,00

The following is an analysis of Kibbe quartz sandstone, made by Prof. C. F. Chandler, of New York.

Analysis of Kibbe, Massachusetts, quartz sandstone.

	Per cent
Silica	81, 38
Alumina	
Oxide of iron.	3.54
Lime	
Oxide of manganese	
Magnesia	28
Carbonic acid, water, and loss	4.49
Total	100,00

Limestone.—The linestone of Massachusetts comes from twelve quarries in Berkshire county, in the western part of the State. The total product in 1889 was valued at \$119,978. Most of it was used for burning into lime. The remainder was devoted to building purposes and flux.

The following is an analysis of limestone from Berkshire county:

Analysis of Berkshire county, Massachusetts, limestone.

	Per cent
Lime	
Magnesia Oxide of iron and alumina	. 76
Silica	1 13
Carbonic acid Loss at red heat (water)	
- Total.	

Marble.—Marble was produced in small amount at Lee, Berkshire county.

MICHIGAN.

In 1889 sandstone, limestone, and slate were produced in this State. Sandstone.—This was valued at \$246,570. By far the most important producing county is Houghton, which yielded a product valued at \$165,000. Marquette county, with a product valued at \$35,970 stood second, while smaller amounts were produced in Huron, Ionia, Ottawa and Hillsdale counties. Most of the product was used for building purposes, although it is important to note that \$27,800 worth were used for abrasive purposes, Michigan being one of the three or four States producing good abrasive material.

Limestone.—Limestone valued at a total of \$85,952 was produced in the following counties, named in order of their importance: Huron, \$40,272; Wayne, \$16,715; Emmet, \$13,100; and smaller amounts from Monroe, Delta and Alpena counties. Most of the product was used for building purposes, although some was burned into lime, and a slightly larger quantity used for street work, the rest being devoted for fluxing uses.

State.—The value of the state produced in Baraga county was \$15,000. Marble.—Marble has been discovered at Ishpeming, Marquette county, and is said to be of very fine quality, even comparing favorably with the Mexican onyx. It must be said, however, that no full and definite information is yet at hand in regard to this discovery.

MINNESOTA.

The advances made by this State in the stone industry since 1880 are very remarkable. According to the census of 1880 the total number of quarries in Minnesota was 41 for all kinds of stone, and the total value of the product in that year was \$255,818. In 1889 there were 102 quar-

ries producing limestone, granite, and sandstone. The total value of the product of all kinds of stone in that year was \$1,102,008.

Granite.—The value of the granite produced in 1889 was \$356,782. The product came from 23 quarries scattered over the following counties: Stearns, \$139,265, Benton, \$110,650, Bigstone, \$95,000. Decidedly smaller quantities came from Sherburne, Morrison and Nicollet. The productive counties in 1880 were Benton, Sherburne and Chisago, and the product at that time was valued at \$28,815. The figures speak plainly for themselves as to the great strides which have been made in granite production. The product was devoted most largely to building, the value of the stone thus used being \$209,396; for street work an amount valued at \$141,554 was applied. Comparatively very small amounts were devoted to cemetery and bridge work.

Sandstone.—The value of the sandstone output in 1880 was \$41,150; in 1889 it was \$131,979. The product came from seven quarries operated in the following counties: Pine, \$89,750, Pipestone, \$20,279, St. Louis, \$13,950, and smaller amounts in Houston, Rock and Scott counties. Of the total value, \$82,000 worth was devoted to building purposes and the remainder between street and bridge work. The developments which have been made in Pipestone county in what is commercially known as "Pipestone red jasper" are of particular interest. This is a metamorphic quartzite rock of intense hardness, varying in color from cherry to lavender or violet. Its extreme hardness is another important characteristic. The following analysis was made by Dr. C. T. Jackson:

Analysis of red pipestone from Pipestone county, Minnesota.

	Per cent
Water.	. 8.4
Silica	. 48.2
Alumina Magnesia	
Peroxide of iron	
Oxide of manganese	
Carbonate of lime	2.6
Total	.] 100.0

The following tests of this stone have been made:

Tests of Minnesota red pipestone.

Crushing strengthpounds per square inch.	23,000
Specific gravity Weight per cubic footpounds	2.8
Weight per cubic footpounds	170.6

On account of its color and desirable properties which tend to make the stone durable, it is quite popular as a building material and has already been used in the construction of quite a large number of important buildings.

Limestone.—In 1880 limestone was produced from thirty-three quarries scattered over eleven counties of the State. In 1889 the limestone

came from seventy-two quarries contained in fifteen counties. Named in the order of the value of their output, these counties are as follows: Hennepin, \$137,728; Blue Earth, \$127,279; Ramsey, \$103,929; Good. hue, \$95,938; Le Sueur, \$41,553; Scott, \$34,030; Washington, \$16,387; Winona, \$13,695; Wabasha, \$12,050; Rice, \$9,700, and smaller amounts from Dodge, Houston, Brown, Fillmore and Olmsted. The total product was valued at \$613,247. Of this an amount valued at \$380,556 was used for building purposes, while \$124,266 was the value of the lime produced. Smaller amounts were devoted to street and bridge work. The great bulk of the limestone comes from counties situated in the southeastern part of the State, where the cities of Minneapolis and Saint Paul form important outlets.

MISSOURI.

The kinds of stone produced in this State are granite, sandstone and limestone.

Granite.—The total value of the granite produced in 1889 is \$500,642. The product came from four neighboring counties in the southeastern part of the State. They are as follows: Iron, \$373,558; Wayne, \$63,842; Saint François, \$60,842, and smaller amounts from Madison county. There are ten quarries contained in this area. The stone was about equally divided between general building purposes and paving blocks. The value of the stone devoted to building is \$219,518. The value of paving blocks produced is \$216,986. To bridge, dam and railroad work an amount valued at \$63,638 was applied. A very small quantity was devoted to cemetery uses. The granite-quarrying industry dates back to a short time previous to 1880, but it at present bids fair to develop into an industry of considerable importance to the State. most extensive quarries are at Graniteville, Iron county. The various plants at this locality are well equipped and supplied with improved machinery. Many of the finest buildings in Saint Louis have been constructed of this stone. At Granite Bend, Wayne county, are extensive granite quarries well equipped. In 1887 a shaft 85 feet deep with drifts extending from the bottom of the shaft in various directions was sunk. It was then charged with 32,700 pounds of black powder. The result of the blast was such that they have stone enough broken up to supply the demands of the firm for fifty years. The cost of the blast was \$16,000. Unquestionably the granite industry in Missouri, although at present in its infancy, may easily assume vast proportions in the near future.

Sandstone.—Sandstone valued at a total of \$155,557 was quarried in the following counties of the State: Johnson, \$100,184; St. Clair, \$15,000; Cape Girardeau, \$12,734, and smaller amounts in Carroll, Barton, Saline, Franklin, Vernon, Holt, Lewis, Buchanan and Henry counties.

Limestone.—The limestone industry in Missouri is a very large and important one. A product valued at \$1,859,960 was produced in 1889. This includes the value of all lime produced, namely, to an amount valued at \$465,390. The productive counties are the following: Saint Louis, \$870,276; Jackson, \$211,743; Marion, \$151,908; Greene, \$103,324; Buchanan, \$82,301; Dade, \$72,327; Pike, \$68,127; Jasper, \$41,000; Perry, \$33,070; Clark, \$28,563; Mercer, \$26,287; Lawrence, \$26,060; Callaway, \$24,500; and smaller amounts in Jefferson, Lewis, Wright, Cape Girardeau, Livingston, Andrew, St. Charles, Macon, Clay, Pettis, Cole, Linn, Caldwell, Sullivan, Randolph, Ray, Harrison, Monroe, Saline, Boone, Henry, De Kalb, Webster and Nodaway. The purposes to which the product was devoted are as follows: For building purposes, \$542,871; the value of lime produced, \$465,390; for street work, \$670,351; for bridge, dam, and railroad work, \$169,720, and small amounts for flux and miscellaneous uses. It is evident that by far the most important county producing limestone is Saint Louis county. Many quarries in and around the city of Saint Louis are operated. The stone is used for purposes of heavy construction, such as bridge and railroad masonry, building, paving, macadam, riprap, and the manufacture of lime. It is of excellent quality and shows great strength. In some of the quarries steam drills are in use, but in most of them the old methods are adhered The manufacture of a superior quality of lime in Saint Louis has grown to be an immense industry. Most of the kilns are located just outside of the city limits; they are well equipped and numerous. The product is almost entirely used in Saint Louis.

The following are analyses of limestone from various localities:

Analysis of Marion county, Missouri, limestone.

[By Regis Chauvenet & Brother.]

	Per cent
Silica. Alumina and oxide of iron Magnesia. Carbonate of lime	. 08 . 40 . 02 98, 80
Total	99, 30

These chemists state that this is the purest sample of limestone they have ever analyzed, leaving nothing to be desired for whiteness and purity.

Analysis of Ash Grove white lime.

[By Charles W. Eoff, chemist.]

	Per cent.
Carbonate of lime	99, 815 Trace.
Alumina	Trace.
Oxide of iron Silicic acid Phosphoric acid Sulphuric acid	. 12
Sulphurio acid	

Analysis of Champion white limestone, Ash Grove, Missouri.

[By W. D. Church.]

Carbonate of lime Carbonate of magnesia Silica and insoluble matter. Alumina Oxide of iron Sulpbate of calcium Water Alkalies and loss.	3. 260 . 495 . 480 . 400 Trace. . 675

Analysis of limestone from Saint Louis county.

	Per cent.
Carbonate of lime. Carbonate of magnesia Insoluble matter	97.76 .12 .26
Oxide of iron	98.34

Analysis of Lawrence county limestone.

[By J. F. Elson, of New Albany, Indiana.]

	Per cent.
Carbonate of lime	. 12.112
Silica Alumina Iron	1.134
Undetermined	

In northern Missouri limestone is found in every county and is quarried to a greater or less extent over the entire region. With but a few exceptions the quarries are worked on a small scale. The product is used in the immediate vicinity for foundations, cellars, wells, etc. The quarries are generally owned and operated by farmers, who do no work beyond the immediate local demand. Lack of facilities for transportation makes quarrying too expensive to be entered into as a business. Quarries adjacent to Government works on the Missouri and Mississippi rivers have supplied quite an amount for riprap. At Ash Grove, Missouri, are very extensive limekilns. A large quantity of lime is manufactured of a superior quality. The demand for this lime is very great. It is largely shipped to Alabama, Tennessee, Texas, Arkansas and Kansas, besides being also very largely used in Missouri. Extensive plants for burning limestone into lime are operated at Springfield, the product being used in Springfield, Kansas City and Saint Louis. At Cape Girardeau a large quantity of lime of good quality is also produced. At this locality crude petroleum is used as fuel, and it is claimed that a whiter and stronger lime is obtained than can be produced by either wood or coal. The limestone quarries at Grafton produced stone which has been found most excellently adapted for foundation purposes. It is the stone chiefly used in the construction of the great Edes bridge across the Mississippi river.

Onyx.—Quite recently discoveries of onyx have been made in Crawford and Pulaski counties; also in Wright county a deposit has been discovered. A company has been formed to develop the industry and active work will soon be begun. This onyx is taken from what is known as the Ozark region, being found in caves in the Ozark mountains within 70 miles of Saint Louis.

MONTANA.

Granite.—Granite was produced from a single quarry in Lewis and Clarke county in comparatively small amount. It was entirely used for building purposes.

Limestone.—Limestone was produced to the value of \$24,964 from four quarries situated, in the order of their values, in Jefferson, Missoula, Park and Cascade counties. Sixteen thousand dollars worth of the product was used as flux and a small quantity for burning into lime, and about \$8,000 worth for building purposes.

Sandstone.—Six quarries at various localities in Deer Lodge, Cascade, Custer and Yellowstone counties produced sandstone valued at \$31,648. It was entirely used for building. About half the product came from Deer Lodge county.

NEBRASKA.

Limestone only was produced in this State. The value of the output was in 1889, \$207,019, including the value of lime produced from it.

The productive counties are as follows: Cass, \$148,567; Gage, \$24,552; Sarpy, \$13,339, and smaller amounts from Nemaha, Jefferson, Pawnee and Thayer. Ninety thousand five hundred and forty-two dollars worth were used for building; \$86,643 for street work, while for flux and bridge work smaller amounts were used. The product comes entirely from the southeastern part of the State.

NEVADA.

This State produced very small quantities of granite and sandstone. The granite came from Washoe county. A new granite quarry was opened in September, 1890, by Mr. J. M. McCormick, of Reno.

The sandstone came from Ormsby county.

The product of this State was sufficient in amount for nothing more than building and street work in Carson City, to which probably the most of it went.

NEW HAMPSHIRE.

Granite.—The granite produced in this State in 1889 was valued at \$727,531. The entire southern and middle parts of the State, with the exception of Belknap county, were productive of granite. There are seventy-eight quarries in the State, operating in the following counties: Carroll, \$197,284; Cheshire, \$189,590; Hillsboro, \$182,847; Merrimac, \$112,853; Strafford, \$22,535, and smaller amounts in Grafton, Sullivan and Rockingham counties. Of the total product an amount valued at \$324,567 was devoted to building purposes; to street work, \$252,256. Of this latter value \$87,569 was the value of the output of paving blocks. To cemetery and ornamental work an amount valued at \$135,029 was used. For bridge and miscellancous purposes an amount valued at \$15,679 was used.

A resident of New Hampshire has developed a new use for granite, which consists in finely crushing the stone and afterwards molding it into the desired shape, and by the action of heat it is hardened and made to resemble closely the original granite, and it is said that to all appearances it is as strong and durable. Nothing can yet be said of the real value of this process, but experiments are yet being made.

New and prospective developments.—New granite quarries were opened in the spring, summer, and fall of 1890, by the following firms: Messrs. Bishop & Shalon, of Milford; Mr. William E. Elder, of Dover; Messrs. Lewis & Flanders, of Enfield; Mr. D. J. Winn, of Haverhill; the Troy Granite Company, of Worcester, Massachusetts (their quarry is located in Cheshire county, New Hampshire), and Mr. L. K. Hutchinson, of Milford.

Sandstone.—A trifling amount of sandstone, which, however, was entirely used for abrasive purposes, was produced in Grafton county in 1889.

NEW JERSEY.

Granite, sandstone, limestone, slate, and bluestone were produced in this State in 1889.

Granite.—The total value of the granite produced in New Jersey in 1889 was \$425,673. It came mainly from the northern and northeastern parts of the State, and the markets for it are largely New York City and Jersey City. The productive counties, in order of importance, are as follows: Somerset, \$86,250; Hudson, \$81,500; Essex, \$79,200; Sussex, \$52,000; Passaic, \$37,760; Mercer, \$27,513; Hunterdon, \$24,800, and smaller amounts in Union and Morris counties. There are in all twenty-three productive quarries. Of the total output an amount valued at \$236,310 was devoted to street work, including the value of all paving blocks produced, which amounted to \$168,555; to general building purposes an amount valued at \$42,175; for bridge, dam, and railroad work, \$147,063. A trifling amount was devoted to cemetery purposes.

New and prospective developments.—New quarries were opened in the spring and summer of 1890 by the following companies: The Waterloo Ice Company, of Newark; Thomas Nevins & Son, of Orange, and York & Bittenbender, of Belvidere.

Sandstone.—Sandstone was produced in 1889 to an amount valued at \$597,309. It came from twenty-six quarries, scattered over the following counties, named in order of importance: Essex, \$270,450; Hunterdon, \$173,007; Mercer, \$77,652; Passaic, \$63,200; and Somerset, \$13,000. The amount devoted to building purposes was valued at \$486,788; for bridge, dam, and railroad work the amount used was \$100,521.

Limestone.—The value of the limestone output of New Jersey in 1889 was \$129,662. It came from 33 quarries operated in the following counties: Sussex, \$72,529; Hunterdon, \$37,378, and smaller amounts in Warren, Somerset and Morris counties. The value of the lime produced was \$99,406; for flux an amount valued at \$29,620 was used, and a trifling amount for building. The following is an analysis of Hunterdon county limestone:

Analysis of Hunterdon county, New Jersey, limestone.

	Per cent
Carbonate of lime	53, 643
Silica Carbonate of magnesia Alumina	2. 100 40. 750 . 252
Oxide of iron	.798
Total	97.543

This lime is especially valuable for fertilizing purposes.

Slate.—A small quantity of slate was produced in Sussex and Warren counties, New Jersey. Most of it was used for roofing purposes.

New and prospective developments.—A new slate quarry was opened by Messrs. Staton & Jones, at Lafayette, in the summer of 1890.

Bluestone.—Bluestone similar to that obtained in Pennsylvania and New York, and used mainly for flagging purposes, was produced in small quantities in Hunterdon and Sussex counties in 1889.

NEW MEXICO.

The kinds of stone produced in this Territory in 1889 were sandstone and limestone. The former was valued at \$186,804, the latter at only \$3,862.

Sandstone.—Sandstone was produced at eleven different quarries situated in the following counties, named in the order of their relative importance: San Mignel, \$139,124; Santa Fé, \$19,800; and Rio Arriba county, \$14,100. Small amounts also were produced in Valencia and Lincoln counties. Nearly the entire product was used for local building purposes, a very small quantity being devoted to street and bridge work.

Limestone.—The small limestone output was obtained from the following four counties: San Miguel, Lincoln, Sierra, and Santa Fé. The product was mostly burned into lime for local consumption.

Ricolite.—This name was given by Mrs. L. J. Cadwell, of Chicago, to a stone now quarried in the western part of Grant county. It resembles Mexican onyx, but is quite different in composition. It is susceptible of a very high polish, and is of a variety of colors. It can also be carved, and in this respect, as in others, differs from the Mexican onyx. Contracts to supply this stone for interior decoration in a number of buildings in Chicago have been signed.

NEW YORK.

The kinds of stone produced in this State include granite, sandstone, bluestone, limestone, marble, and slate. Among the stone-producing States New York stands third, being preceded by Penusylvania and Ohio in the order named. In the number of kinds of stone produced, however, it is second to none.

Granite.—The value of the granite output in 1889 was \$222,773. The product comes from the following counties: Essex, \$85,200; Richmond, \$30,000; Orange, \$29,803; Westchester, \$16,000, and smaller amounts from Jefferson, Putnam and Rockland counties. The product was mainly used for building purposes, the amount devoted to these uses being valued at \$149,700. The remainder was divided between street, cemetery and ornamental work and bridge, dam and railroad uses.

Sandstone.—The sandstone of New York includes that which is recognized to the trade under the names of sandstone, brownstone, and bluestone, while the variety of sandstone known commercially as bluestone is hereinafter given by itself on account of its peculiar character and its almost exclusive application in street work for curbing and flagging. The value of the sandstone proper, exclusive of bluestone, produced in

1889 was \$702,419. The product came from sixty-three quarries scattered over the following counties: Orleans, \$573,773; Saint Lawrence, \$47,290, and smaller amounts from the following: Niagara, Oswego, Oneida, Jefferson, Chenango, Monroe, Allegany, Greene, Rockland, Washington, Tioga, Steuben, Schuyler, Franklin, Wyoming, Essex, Chautauqua, Otsego and Cattaraugus. Of the total amount produced, the value of that devoted to street work was \$459,158; to general building purposes an amount valued at \$241,216. A comparatively very small amount was devoted to bridge and miscellaneous work. As will be seen by an inspection of the productive counties, the greater part comes from the northwestern part of the State.

Among the sandstones deserving of special mention is what is known as the Potsdam red sandstone. This stone has been most thoroughly tested and has won a wide reputation for durability and its capacity to withstand the effects of strong heat and sudden cooling. It has been indorsed in a very unqualified manner by many of the leading authorities on structural material in the country.

New and prospective developments.—The following firms opened sandstone quarries in New York during 1890: Messrs. McVay, Tobin & Co., of Holley, Orleans county; Mr. Edward Jones, of Hulberton, New York, opened a sandstone quarry at Murray, Orleans county; Baldwin & Hinds, of Hindsburg, opened a sandstone quarry in Orleans county.

Bluestone.—This is the name given to the variety of sandstone which consists almost entirely of granules of silica cemented together by silica. The identity of this stone with sandstone is not generally recognized among the bluestone producers, and, in fact, many of them seem almost hurt if it is called sandstone. The bluestone industry is entirely distinct from what is herein given as the sandstone industry. Owing to the hardness and durability of bluestone, as well as the manner in which it occurs in the earth, it is well adapted to purposes of street paving, such as flagging and curbing, and most of it is devoted to these uses. A certain amount of the stone is quarried from regular organized quarries, with a definitely invested capital and plant, or facilities for quarrying, but in addition to stone taken from these regularly operated quarries a large amount is produced irregularly and spasmodically by men who invest no capital and have no definite organization as producers of stone. Their operations are conducted as follows: Provided with a very simple equipment of the most ordinary quarry tools they dislodge the stone found on land belonging to other persons and transport it to a number of shipping points, selling it there to dealers who make it a business to collect the stone in this manner and then ship it to the places where it is used. The dealers pay the individuals who quarry the stone an amount which simply compensates them for their time and labor, while the owner of the property receives a certain definite percentage from the dealer for the amount of stone thus taken from his land. During the year 1889, and a number of years previous,

some of the dealers at various points in New York State constituted the members of the Union Bluestone Company, with headquarters in New York city. Each member of this company was entitled to furnish a certain percentage of the total amount sold by this company in a given year. The dealers may, therefore, be regarded in a certain sense as producers. The land on which this stone is quarried is, generally speaking, of little value for anything but the bluestone contained in it. Originally, the stone was quarried for flagging only, but more recently it has been applied to quite a long list of purposes, such as rubble masonry, retaining walls and bridge stone, curbing, gutters, stepstones, flooring, vault covers, bases of tombstones, porch and hitching posts, house trimmings, such as platforms, steps, door and window sills, lintels and caps.

The stone is known commercially by quite a number of names which designate approximately the region from which it is taken. Among the names in common use may be mentioned the following: Hudson River bluestone, Hudson River flagging, North River bluestone, North River flagging, Pennsylvania bluestone, Wyoming Valley bluestone, Delaware River bluestone, Delaware flags, bluestone flagging and bluestone.

The value of the bluestone produced in New York in 1889 was \$1,303,321. This product came from 142 quarries in addition to numerous minor quarries or holes from which the product was taken by laborers, as has already been described. The productive counties are seen in the following list: Ulster, \$662,324; Delaware, \$150,866; Chenango, \$93,100; Sullivan, \$87,930; Wyoming, \$50,260; Schenectady, \$47,906; Orange, \$33,405; Albany, \$23,285, and smaller amounts from Otsego, Jefferson, Tompkins, Schoharie, Steuben, Seneca, Greene, Chemung, Broome, Saratoga, Oneida, Rockland, Franklin, Washington and Yates. The Union Bluestone Company, as organized in 1889, has dissolved.

New and prospective developments.—Messrs. Swartwout & Terry, of Read's Creek, Delaware county, and Mr. John McQuirk, of Hartwood, Sullivan county, New York, opened bluestone quarries during 1890.

Limestone.—Limestone, including the value of the lime made from it, was produced in 1889 to the value of \$1,708,830. The product came from 157 quarries distributed as shown in the following list of counties: Erie, \$331,011; Onondaga, \$180,849; Washington, \$172,987; Ulster, \$107,683; Rockland, \$104,000; Warren, \$103,600; Montgomery, \$95,319; Monroe, \$94,891; Westchester, \$83,313, and smaller amounts from Jefferson, Schoharie, Clinton, Niagara, Genesee, Cayuga, Albany, Oneida, Greene, Saint Lawrence, Orange, Saratoga, Lewis, Herkimer, Wayne, Seneca, Orleans, Essex, Fulton, Rensselaer, Madison, Otsego, Yates and Wyoming. The value of the lime produced is \$837,613. The stone used for building was valued at \$444,291. For street and road work an amount valued at \$197,091 was used, and for bridge, dam and railroad work \$175,736 worth.

New and prospective developments.—The following firms opened limestone quarries in 1890: Messrs. Schumacher & Edwards, of Buffalo, at Eggertsville, Erie county; Mr. J. H. Gould, Smiths Landing, Greene county; and Messrs. Andrews, Warner & Co., of Le Roy, Genesee county.

Marble.—The value of the marble output of this State in 1889 was \$354,197. The product came from thirteen quarries, operated in four counties of the State. They are as follows: St. Lawrence, \$138,200; Westchester, \$135,104; Columbia, \$54,717; and Warren, \$26,176. The St. Lawrence county marble varies from white to dark blue and green in color, and mixtures of these shades produce in some cases a mottled appearance. The stone is adapted to monumental work, but is mainly used for building purposes. In general it is too coarsely crystalline for fine carving, scroll work, or tracing. In Westchester county the most important localities producing marble are Tuckahoe and Pleasantville. This product is especially well adapted for use in the preparation of carbonic acid.

New and prospective developments.—The following persons opened marble quarries during 1890: Mr. Mark W. Spaulding, Rensselaer Falls, Saint Lawrence county; Mr. Thomas S. Clarkson, Potsdam, Saint Lawrence county; and Mr. John Webb, jr., Gouverneur, Saint Lawrence county. Mr. M. W. Spaulding, of Rensselaer Falls, also opened a serpentine marble quarry in July, 1890.

Slate.—The slate output of New York State in 1889 was valued at \$126,603. The product came from sixteen quarries in Washington county. This is the only locality in the world at which red slate is produced. The prices received for this variety of slate are much better than those which hold for the product from the neighboring slate regions of Vermont.

New and prospective developments.—Messrs. R. R. Jones & Co., of Middle Granville, Washington county, N. Y., opened a slate quarry during 1890.

NORTH CAROLINA.

Granite and a very small quantity of sandstone were produced in 1889. The granite was valued at \$146,627, and was obtained from twenty-two quarries scattered over the following counties, named in the order of their outputs: Vance, \$88,737; Iredell, \$22,860; Anson, \$10,000, and smaller amounts from McDowell, Rowan, Guilford, Gaston, Burke, and Wake counties. Of the total output \$44,000 worth was used for bridge work, \$42,000 for street work, and the rest was distributed between building and cemetery purposes.

New and prospective developments.—Three quarries of granite in the vicinity of Salisbury have recently been opened. The Stone Mountain Granite Company recently commenced operations in Rowan county. It is expected that quarries will be developed according to the most

improved methods, with a view of supplying local demands and also of putting the stone upon the market in competition with granite from Northern centers. Near Mount Ayre the Mount Ayre Granite Company has commenced quarrying operations on quite a large scale for the purpose of supplying paving blocks for a number of cities, among which may be specially mentioned Cincinnati, Ohio. The recently organized Dunn Mountain Granite Company, of Salisbury, is about to commence the development of granite quarries in that locality.

Sandstone.—A recent scientific examination of Moore county brown stone, contained in property in the vicinity of Carthage, has been made by Mr. Henry E. Colton, of Chattanooga, Tennessee. The results of this examination are decidedly favorable to the quality of the stone. It is probable that quarrying operations will be undertaken in the near future. The stone is so situated as to be quarried with a minimum of expense.

Marble.—A large deposit of white marble in McDowell county has been examined by experts and is reported both as being of fine quality and of large extent. A plant valued at \$50,000 has recently been established for the purpose of quarrying marble in Cherokee county.

Slate.—Deposits of slate in Montgomery county have recently been discovered, and steps toward their development have been taken by Mr. C. C. Wade. The North Carolina Slate Company has recently applied to the legislature of the State for an act of incorporation.

онго.

The kinds of stone produced in this State are exclusively sandstone and limestone. The total output of sandstone in 1889 was valued at \$3,046,656. In the production of sandstone Ohio stands in first place among the sandstone-producing States of the Union and second in the value of its total stone output. The next State in order in 1889 was Pennsylvania, with an output valued at \$1,609,159. It is thus evident that Ohio not only occupied first place, but was largely in advance of the State standing second.

Sandstone.—One hundred and ninety-two quarries were operated in 1889. The product came from the following counties, named in the order of the value of their output: Cuyahoga, \$1,118,409; Lorain, \$1,067,240; Stark, \$140,426; Scioto, \$71,700; Washington, \$59,736; Huron, \$59,118; Fairfield, \$57,162; Summit, \$50,310; Trumbull, \$41,440; Morrow, \$41,037; Wayne, \$29,250; Muskingum, \$25,095, and smaller amounts from Crawford, Richland, Holmes, Harrison, Tuscarawas, Belmont, Jeferson, Mahoning, Erie, Delaware, Franklin, Lucas, Meigs, Montgomery, Ross, Licking, Guernsey, Columbiana, Perry, Portage, Wood, Ashland, Pike and Lawrence. It is evident that by far themost of the stone comes from Cuyahoga and Lorain counties, in the northern part of the State. The stone was used for the following purposes: Building, \$1,846,918; abrasive purposes, \$525,548; street work, \$430,552, and the remainder

was used for bridge, dam, and railroad work and for miscellaneous pur-In the production of stone for abrasive purposes Ohio stands The total value of the stone produced in 1889 for these purposes was \$580,000, so that it is evident that Ohio produces nearly the entire amount. Some of the sandstone quarries of Cuyahoga and Lorain counties are operated in a most thorough, complete, and economical manner; the latest appliances are in use, and for smoothness of working very few quarries in the country can compare with them. tions of the Cleveland Stone Company are the most important. The use of the Knox system of blasting in the quarries of this company is attended with great success. The stone is of such a thoroughly homogenous character that the result of a blast by the Knox system is simply to move, slightly, large masses of stone without sprauling or weakening them in any manner. It might almost be said that one could stand upon the mass of rock while being blasted out without danger of personal injury.

The following are a number of analyses of sandstone taken from various quarries in the State:

	No. 1. Buff.	No. 2. Berea.	No. 3. Euclid bluestone.	No. 4. Columbia.	No. 5. Elyria.
Sillca. Alumina Tron oxides	Per cent. 97.00	Per cent. 96.90	Per cent. 95.00 2.50 1.00	Per cent. 96.50	Per cent. 87. 66 1. 72 3. 52
Lime Magnesia	1, 15	. 55	1.00	1.00	. 17 . 20
Potash and soda	. 64	. 55	1.50	. 50 2. 00	2.03
Total	100.00	100.00	100.00	100.00	100.00

Analyses of Ohio sandstone.

No. 1 came from Amherst, Ohio; No. 2, from Berea; No. 3, from Euclid county; No. 4, from Columbia county, and No. 5, from Grafton, Ohio.

The analyses of Nos. 1 and 2 were made by Messrs. J. H. Salesbury and John Eisenmann, respectively, and No. 5 by Mr. F. F. Jewett.

The sandstone of Ohio is so well known all over the country as a building and grindstone material that it is necessary to say very little here in regard to its desirable qualities. It is shipped practically over the entire United States.

New and prospective developments.—Developments of new quarries are rapidly being made both by companies long established as well as by new ones which are forming from year to year. The following firms opened new sandstone quarries during 1890: Mr. T. S. Gerhard, of Independence Township, Cuyahoga county; Mr. J. M. Crouch, of Gann, Knox county; Mr. J. N. Kisner, of Warsaw, Coshocton county; Mr. R. G. Garver, of Wilmot, Stark county; the Youngstown Stone Company, of Youngstown, Mahoning county; Messrs. Richard & Dicky, of Mill Rock, Columbiana county, and Mr. H. M. Friend, of Summit Hill, Ross county. The Uniontown Firestone Company, of Uniontown,

Pennsylvania, began to operate a sandstone quarry at New Lisbon, Columbiana county, in August of 1890.

Limestone.—The Ohio limestone, including the value of lime produced from it, amounted to a value of \$1,514,934 in 1889. It came from the following counties, named in the order of their importance: Ottawa, \$230,485; Stark, \$132,821; Erie, \$128,169; Clark, \$101,707; Miami, \$91,810; Montgomery, \$87,650; Wood, \$79,799; Franklin, \$76,778; Seneca, \$68,772; Lucas, \$53,568; Preble, \$52,700; Sandusky, \$52,122; Hamilton, \$49,683; Allen, \$42,515; Hancock, \$37,253; Highland, \$35,557; and smaller amounts from Greene, Hardin, Lawrence, Wyandotte, Butler, Delaware, Muskingum, Scioto, Shelby, Van Wert, Logan, Guernsey, Jackson, Putnam, Clermont, Crawford and Clinton. The value of the lime produced from the limestone of the State in 1889 was \$581,325. For building purposes an amount valued at \$407,388 was used; for street and road work the amount used was \$183,235. An amount valued at \$105,963 was used for flux. The remainder was devoted to bridge, dam and railroad work mainly. It is evident from the consideration of the productive counties that most of the limestone comes from the western part of the State, particularly the northwestern part.

The following analyses of limestone in Ohio are presented:

Analyses of Ohio limestone.

No.	Locality.	Carbonate of lime.	Carbonate of magnesia.	and oxide	Silica.	Organic matter.	Moisture.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Sandusky county Wood county Seneca county Marble Head, Ottawa county Marble Cliff, Franklin countydo Kellys Island, Eric countydo Athens county Fremont, Sandusky county Portage, Wood county Genoa Fostoria Put-in Bay, Ottawa county Springfield, Clarke county	53.98 54.30 83.20 81.14 93.28 89.16 87.35 86.38 40.01 55.92 54.20 55.41 59.28	Per cent. 45. 20 43. 25 45. 14 15. 83 16. 00 2. 69 2. 00 9. 40 10. 68 11. 00 58. 91 38. 21 44. 60 42. 99 38. 52 41. 09	Per cent. 0.27 .43 .16 1.08 2.18 .27 .25 .20 .32 .50 0.1.92 .79 .65 .49 1.39	Per cent. 0.74 1.53 .23 .15 1.94 1.41 .85 1.05 1.49 2.10 .41 3.92 .15 .21 1.60 5.50	Per cent. 0.02	0.80

The analyses of Nos. 1, 2, 3, 4, and 10 were made by Prof. Edward Orton, State geologist, Columbus, Ohio.

Analyses of limestone from Findlay, Hancock county, Ohio.

	Per cent.	Per cent.
Carbonate of lime		49, 221 37, 837
Oxide of iron	2. 021	4. 101 5. 002
Silica	2. 291 Undetermined	2.341 1.285
Total	99, 710	99. 787

OREGON.

In 1889 Oregon produced granite, limestone, and sandstone.

Granite.—The counties producing granite are as follows: Columbia, Multnomah, Clackamas and Jackson. By far the most important is the first-named county, the product of which went entirely into paving blocks. Small quantities were used for building, cemetery purposes, and bridge work.

Limestone.—Forty-one thousand dollars is the value of both limestone and lime produced in Baker county, in the northwestern part of the State. It was used entirely for burning into lime and for flux.

Sandstone.—Sandstone was produced in Linn and Jackson counties in small amount. According to the tests which have been made, the sandstone appears to do very well as a cupola lining.

New and prospective developments.—Mr. L. M. Perkins, of Hudson, opened a new sandstone quarry in the summer of 1890.

Marble.—Extensive deposits of marble near Roseburg, Douglas county, have been opened by Messrs. Woodard & Willis, of that city. The product is said to resemble the famous Tennessee marble, and includes all colors. Future developments will have to determine the value of this discovery. The Variety Marble Company, of Roseburg, has put in machinery for the purpose of developing marble quarries in Douglas county.

PENNSYLVANIA.

Among all the States producing stone, Pennsylvania takes first place when all of the kinds of stone are considered, yielding a product valued at \$7,319,199. The total value of the entire stone product of the United States in 1889 was \$53,035,620. By comparing these figures, it will be noted that of the entire product Pennsylvania yielded 13.8 per cent. Its preëminence as a stone-producing State is due to the large amount of limestone and slate produced. In both of these kinds of stone Pennsylvania holds first place, and second place in the production of sandstone and bluestone. All of the various kinds of stone which are commercially distinguished from each other are produced in Pennsylvania. These kinds are, in the order of their relative importance for the State: Limestone, \$2,655,477; slate, \$2,011,726; sandstone, \$1,609,159; granite, \$623,252; bluestone, \$377,735, and marble, \$41,850.

Granite.—The total value of the granite output in 1889 was \$623,252. This product came from sixty-four quarries contained in the following counties: Delaware, \$122,279; Philadelphia, \$108,736; Montgomery, \$91,214; Bucks, \$90,884; Chester, \$66,398, and smaller amounts from Lancaster, Luzerne, Adams, Berks, Dauphin, Lehigh and York. Of the total output that devoted to street work is the most important, the value for this purpose being \$292,114. For general building purposes an amount valued at \$143,231 was used, and smaller amounts for bridge purposes. A little was used for cemetery work.

New and prospective developments.—Messrs. W. G. Cunningham & Co., of Philadelphia, opened a new granite quarry in Adams county in September, 1890.

Sandstone.—The total value of the sandstone produced in 1889 was \$1,609,159. The product came from the following-named counties, the most productive of which are in the northwestern, western, and southwestern parts of the States. The productive counties, in the order of their importance, are as follows: Beaver, \$344,038; Dauphin, \$243,219; Lawrence, \$130,973; Allegheny, \$120,315; Westmoreland, \$108,518; Montgomery, \$87,994; Lackawanna, \$72,260; Fayette, \$68,602; Luzerne, \$54,054; Somerset, \$51,717; and smaller amounts from Huntingdon, Bucks, Chester, Tioga, Philadelphia, Lancaster, Indiana, Berks. Blair, Lehigh, Erie, Lebanon, Clearfield, Lycoming, Venango, Jefferson, Cambria, Warren, Elk, Crawford, Armstrong, Clarion, McKean, Delaware, Greene and Susquehanna. Scattered over these are 159 quarries. Most of the product was used for building purposes, the amount devoted to this use being valued at \$777,123; for bridge work an amount valued at \$496,902 was used; for street work, \$175,062; to miscellaneous uses a smaller amount was devoted.

The following is an analysis made by Prof. Brenneman, of Ithaca, New York, of a sandstone from Luzerne county:

Analysis of	sandstone	from Luzerno	e county,	Pennsylvania.
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1	Per cent.
Silica and insoluble matter. Ferric oxide	1.98
Lime. Magnesia Volatile matter at red heat (water and carbonic acid) Alumina	1.10 1.00 1.92
Total	Į

The specific gravity of this stone is 2.656.

Further tests made of this stone show it to be of fine quality, eminently fitted for street work.

Analysis of sandstone from McKee's Gap, Blair county, Pennsylvania.

	Per cent
Silica	99. 10
ron and alumina	Trace.
Total	

Below are given two analyses of sandstone from Fayette county. The quarry from which this stone was taken is operated by Messrs. W. C. & H. S. Drumm, of Layton's Station.

Analyses of sandstone from Fayette county, Pennsylvania.

	No. 1.	No. 2.
Silica	Per cent. 96, 54	Per cent.
AluminaIron	3, 39	99, 46 . 45 Trace.
Water	. 06	. 09
Total	100.00	100.00

No. 1 from Layton quarry. No. 2 from Oakdale quarry.

New and prospective developments.—Sandstone quarries were opened in 1890 by the following firms: Messrs. Jute, Stratton & Foley, of Pittsburg, opened a sandstone quarry at Layton's Station. The Bellevue Land Company, of Washington, commenced operations upon a sandstone quarry; Mr. William E. Cunningham, of Pennsylvania, opened a brownstone quarry in Bucks county in December of 1890; Messrs. Robinson Brothers, of Homewood, Beaver county, began quarrying sandstone in August, 1890. The Middletown and Hummelstown Stone and Lime Company, of Middletown, began quarrying brownstone in the summer of 1890; Messrs. F. T. Scott's Sons, of York, opened a brownstone quarry in July, 1890; Messrs. Foster Brothers, of Allegheny, began quarrying brownstone at Homewood, Beaver county, in April, 1890.

Bluestone.—Bluestone is the name given to a variety of sandstone, which consists of grains or granules of silica cemented together by silica. This stone is used almost entirely for street work in the form of curbstones and flagging. It is quarried chiefly in New York State, although the product from Pennsylvania is scarcely to be distinguished from the New York stone, and enters into competition with it in the market. The total value of bluestone produced in Pennsylvania in 1889 was \$377,735. It came from seventy-two quarries reported in the following counties: Susquehanna, \$144,619; Pike, \$126,250; Wyoming, \$74,004; Bradford, \$16,476; and much smaller amounts in Monroe, Wayne, Lackawanna, Schuylkill and Lycoming counties.

Limestone.—The total value of the limestone produced in Pennsylvania in 1889 was \$2,655,477. Of the product, however, comparatively little was used as limestone itself, most of it being used for burning into lime and as blast-furnace flux. The productive counties, in order of their importance, are as follows: Montgomery, \$475,572; Lawrence, \$434,935; Chester, \$321,680; Lebanon, \$203,986; Lancaster, \$184,962; Northampton, \$171,674; York, \$135,575; Berks, \$129,651; Blair, \$122,665; Lehigh, \$85,559; Columbia, \$66,738; and smaller amounts in Huntingdon, Adams, Dauphin, Mifflin, Cumberland, Bedford, Lycoming, Franklin, Montour, Allegheny, Union, Bucks, Armstrong,

Northumberland, Somerset, Butler, Bradford, Beaver, Erie, Monroe, Crawford and Washington. For building purposes an amount valued at \$238,431 was used. The value of the lime produced, a large portion of which went for agricultural purposes, was \$1,195,955. For blast-furnace flux the value of the product consumed was \$949,083. The remainder was used for street and bridge work chiefly. It is probable that the amount named above as consumed for flux is smaller than the true amount. This is due to the fact that considerable quantities of limestone are quarried by blast-furnace establishments for fluxing purposes, of which, apparently, a careful account is not in all cases kept.

The following are analyses of the so-called Acme Avondale limestone of Chester county. The analyses were made by Messrs. Booth, Garrett and Blair, of Philadelphia:

Analyses of Acme limestone from Chester county, Pennsylvania.

	Dark colored stone.	Light colored stone.
Carbonate of lime	73. 07 5. 58	Per cent. 94.82 1.10 .13
Total	20, 87	4, 34

This stone shows a tendency to become popular as building stone, and its qualities generally render it desirable.

The following are analyses of stone from Hyndman, Bedford county, Pennsylvania, made by Mr. Otto Wirth, of Pittsburg:

Analyses of limestone from Hyndman, Bedford county, Pennsylvania.

	Blue stone.	Fossil stone.
Insoluble matter. Carbonate of lime.		Per cent. 2,70 97,30
Total	99, 90	100.00

The following is an analysis of a limestone from a quarry in Armstrong county:

Analysis of Armstrong county, Pennsylvania, limestone.

	Per cent.
Carbonate of lime	
Oxide of iron and alumina.	1.462
Phosphorus Silica	.790
Total	99. 791

The following is an analysis of limestone from Midvale, Franklin county, by Prof. William P. Tonry, of Baltimore, Maryland:

Analysis of limestone from Midrale, Pennsylvania.

	Per cent.
Carbonate of lime Carbonate of magnesia Silica.	94. 427 3. 880 1. 700
Total	100.007

The following is an analysis of Franklin county limestone:

Analysis of limestone from Franklin county, Pennsylvania.

	Per cent.
Calcium carbonate	92. 079 4. 420 1. 420
Total	2. 130

The following are analyses of limestone from Fayette county:

Analyses of Fayette county, Pennsylvania, limestone.

	Per cent.	Per cent.	Per cent.
Calcium carbonate Magnesium carbonate Phosphorus Insoluble matter Total	3, 400 , 005	95. 180 1. 840 . 004 2. 976	94, 460 3, 520 , 005 1, 980 99, 965

The following is an analysis of limestone from Columbia county:

Analysis of Columbia county, Pennsylvania, limestone.

	Per cent.
Carbonate of lime Silica. Oxide of iron and alumina. Carbonaceous matter and water. Carbonate of magnesia.	6. 08 1. 36
Total	100.00

The following are analyses of limestone from Lime Ridge, Columbia county, Pennsylvania, by Messrs. Booth, Garrett, and Blair, of Philadelphia:

Analyses of limestone from Lime Ridge, Columbia county, Pennsylvania.

TNo.	Carbonate of lime.	Carbonate of mag- nesia.	Oxide of iron and alumina.	Phos- phorus.	Siliceous matter.
1. 2. 3. 4. 5. 6. 7	Per cent. 88, 450 82, 371 70, 981 92, 314 96, 125 94, 267 93, 378	Per cent. 4. 782 7. 791 5. 630 3. 901 1. 767 1. 934 2. 004	Per cent.	Per cent020 .023 .032 .006 .006 .020 .014	Per cent. 6. 26 8. 83 19. 51 3. 34 1. 86 3. 48 4. 17

The following is an analysis of gray limestone from a quarry in Lawrence county, made by Mr. Otto Wirth, of Pittsburg:

Analysis of gray limestone from Lawrence county, Pennsylvania.

	Per cent.
Carbonate of lime Carbonate of magnesia Oxide of iron Alumina Silica Phosphoric acid Sulphuric acid	1.03 .91 .74 2.03 .04 Trace.

The following is an analysis of East Conshohocken stone, Conshohocken, Montgomery county:

Analysis of East Conshokocken limestone, Montgomery county, Pennsylvania.

	Per cent.
Lime Magnesia. Alumina Oxide of iron Silica. Phosphorus	8.300 10.000 3.600 26.200 .040
Sulphuric acid	100.140

The following is an analysis of limestone from Lawrence county:

Analysis of Lawrence county, Pennsylvania, limestone.

	Per cent.
Carbonate of lime Carbonate of magnesia Silica Phosphoric acid Oxide of iron and alumina Organic matter Manganese Total Phosphorus	

The following is an analysis of limestone from Hellertown, Northampton county:

Analysis of limestone from Hellertown, Northampton county, Pennsylvania.

	Per cent.
Carbonate of lime Carbonate of magnesia Sesquioxide of iron	. 53.875 . 25.494
Silica	5. 470
Phosphoric acid Sulphuric acid Manganese Water and organic matter	. 174
Total	

New and prospective developments.—Mr. Joseph Gassert, of Lebanon, began quarrying limestone for burning into lime in February, 1890. Limestone quarries were also opened during 1890 by Mr. J. B. K. Richenbach, of Leesport, Berks county, and William E. Laut, of Lancaster, Lancaster county.

Slate.—The slate industry of this State, everything considered, is perhaps the most interesting subdivision of its stone industry. The slate industry is in by far the greater part limited to Pennsylvania and Vermont. The total value of all slate produced in the United States in 1889 was \$3,482,513. The value of all slate produced in Pennsylvania in the same year was \$2,011,726. The total value of all slate produced in the State of Vermont was \$842,013. The importance of Pennsylvania as a slate-producing State is evident from these comparisons. While there is a great variety in the colors of the slate produced in Vermont, a similar statement does not apply to Pennsylvania, the product of which is entirely black, although a very fine distinction is locally made between black and a sort of bluish-black.

The actively quarried slate belt of Pennsylvania really begins in Sussex county, in the northeastern part of New Jersey, where, at La Fayette and Newton, there are slate quarries in operation, and also in Warren county, at Polkville. The Pennsylvania portion of this slate belt begins at the Delaware Water Gap, in the northeastern part of Northampton county, and extends through Northampton, Lehigh and Berks counties in a southwesterly direction. There is then a break filled up by Lebanon and Lancaster counties to the southwest, but in the southern part of York county operations in what is known as the Peach Bottom region reappear. Passing from the Delaware Water Gap in a southwesterly direction, the most important producing localities are as follows: Slateford, Mount Bethel, East Bangor, Pen Argyl, Wind Gap, Belfast, Edelman, Chapman Quarries, Treichlers, Danielsville, Walnutport, Slatington, Tripoli, Lynnport, Steinsville, and finally, in York county, a portion of what is known as the Peach Bottom region, which is for the most part in the northern part of

Harford county, Maryland. The most important localities in York county are West Bangor and Delta, which may be regarded as the principal points for the entire Peach Bottom region. The slate of Pennsylvania is frequently divided, more for commercial reasons than anything else, into the following regions: The Bangor region, the Lehigh, the Northampton Hard Vein, the Pen Argyl, and the Peach Bottom regions. The Bangor region is entirely within Northampton county, and is the most important. It includes quarries at Bangor, East Bangor, Mount Bethel, and Slateford; the Lehigh region includes Lehigh county entire, also a few quarries in Berks and Carbon counties, and also a small number of quarries in Northampton county on the side of the Lehigh river opposite Slatington; the Pen Argyl region embraces quarries at Pen Argyl and Wind Gap, in Northampton county. The Northampton Hard Vein region is especially distinguished on account of the extreme hardness of the slate as compared with that produced in other regions of the State. It includes the following localities: Chapman Quarries, Belfast, Edelman, Seemsville, and Treichlers, all in Northampton county. The Peach Bottom region includes four quarries in York county, Pennsylvania, and five in Harford county, Maryland.

One of the chief difficulties met with in quarrying the so-called "soft" slate of Pennsylvania is the occurrence of what are known as "ribbons." These ribbons are composed of foreign material and are exceedingly hard and interfere not a little with the smooth and economical quarrying of the slate. These ribbons are entirely wanting in the Peach Bottom slate, and this makes a great difference in the ease of quarrying in favor of the product of the Peach Bottom region. The slate produced at Chapman quarries and other localities quarrying the same kind of slate that is produced at this locality is so extremely hard that although it can be split with about the same readiness as the soft slate. it has to be sawed with diamond saws. This hardness is naturally an advantage to the slate, rendering it durable and nonabsorptive. For flagging purposes it is extremely adapted, chiefly on account of its hardness. The most important product into which this hard vein slate is made is roofing slate, although it finds considerable application for billiard tables, imposing stones, blackboards, eisterns, lintels, window sills, copings, ridgepoles, stairsteps, and floor tiles. For paving purposes it has given great satisfaction. For use in blackboards and school slates it does not appear to compare favorably with the output of Bangor and Lehigh.

Considering the slate product according to the counties, the following statement will suffice: Northampton, \$1,467,653; Lehigh, \$487,133; York, \$36,558, and very much smaller amounts from Berks and Carbon counties. There are in all 104 quarries. The value of all the slate produced for roofing purposes in 1889 was \$1,636,945; for other purposes the value amounted to \$374,831. It appears to be generally acknowledged that for the sum total of desirable qualities for roofing, the Peach

Bottom slate is far ahead of that from any other locality in Pennsylvania. The advantages are its unchangeable color, and the smooth and glassy appearance which its presents upon the roof, together with great durability.

The production of slate according to the various regions which have been enumerated for Pennsylvania is as follows: The Bangor region, \$707,162; Lehigh, \$690,382; Northampton Hard Vein region, \$184,595; Pen Argyl, \$393,030; Peach Bottom, including, however, that produced in Maryland, \$146,565.

The largest quarry in the State, and probably in the country, is the old Bangor quarry at Bangor. The dimensions of this quarry are 1,100 feet long, 350 feet wide, with an average depth of 175 feet. Operations are conducted on a very large scale here in every respect, two locomotive engines and a large number of cars being kept during a part of the year almost constantly employed in stripping and transporting the surface material to the dump.

Slate quarrying, not only in Pennsylvania but in all other States producing slate, is carried on almost entirely by the Welsh, in so far as skilled labor is concerned. This is of course due to the fact that operations of quarrying slate have been better studied in the enormous slate quarries of Wales than in any other part of the world, and naturally labor skilled in slate-quarrying comes from that country. For ordinary labor, such as stripping, Italians supply most of the demand. A large school-slate factory is in active operation at Bangor. In this factory the operations are carried on almost entirely by machinery, which is so perfect in its working that the manual labor required in attending to it is largely monopolized by children of both sexes. Similar statements may be made of large and prosperous school-slate factories in operation in Slatington and Walnutport. In the manufacture of roofing slate, boys are quite freely employed in the work of trimming the slates after they have been split to the proper thickness and approximate size. This practice enables the Welsh to keep the skilled work largely in their own hands, as they bring up their sons to learn the business after them, beginning with the light work of trimming, and as they grow older and stronger extending their work to the heavier operations.

Slate is well adapted for ornamental purposes after it has gone through the process of marbleizing. Quite a variety of stones and wood are thus imitated in a very successful manner. The following is a list of different kinds of stone which are thus imitated: Gray granite, Mexican onyx, fossil limestone, Devonshire marble, Tennessee marble, Circassian, Egyptian, and Pyrenees marble, and in fact all the better known varieties of variegated marble; also blue agate, red granite, red serpentine, the various kinds of woods, and petrified wood of California. As the industry progresses the number of different kinds of imitations increases. The slab to be marbleized is first rubbed by hand with fine sand, using a wooden block covered with cloth. The marbleizing proc-

ess is done in two ways. For the marble having fine veins and lines running through it, like Spanish marbles, it is colored on a float, as it is called; that is to say, a large vat of water is sprinkled with the different oil paints required. The effect desired on the stone is thus produced on the surface of the water and is then transferred to the slab by simply immersing the slab and leaving the representation on it. According to the other method the coloring is done by hand, using brushes, sponges, and feathers to smear on the paint. In this process water colors are used. At this stage the slab is baked over night, the temperature of the oven or kiln varying from 175° F. to 225° F. After this first baking it is varnished, and the baking repeated. Next, it is scoured with ground pumice dust, varnished, and baked again. If any gilding is to be done, this is effected after coming out of the kiln for the third time. The next stage consists in rubbing with very fine pumice stone and a felt block, after which it is baked for the last time. Rubbing with rotten stone follows, and the final polish is put on by rubbing with the palm of the hand.

The purposes to which slate are applied are increasing quite rapidly from year to year. For quite a complete list of the uses to which slate is at present put, see the report on Vermont.

New and prospective developments.—Mr. George W. Geiser, of Easton, expected to develop slate property during 1890. Messrs. Jackson Brothers, of Pen Argyl, began operations upon a new slate quarry in the spring of 1890. The Doster Slate Company, of Bethlehem, organized late in 1889, began operations as slate producers in 1890.

Marble.—Marble was quarried in Montgomery county, at quarries near Conshohocken and King of Prussia. The total amount produced was valued at \$41,850. It was used largely for building purposes, chiefly for steps, window sills, exterior trimmings of houses, etc. The waste is used as flux in iron furnaces and also in the manufacture of glass. The quarries have been operated for a number of years.

RHODE ISLAND.

Granite, sandstone, and limestone were produced in Rhode Island in 889.

Granite.—The value of the granite output was \$931,216. Rhode Island stands first among the granite-producing States in the value of granite devoted to monuments and general cemetery and decorative work. The productive counties are as follows: Washington, \$737,456; Providence, \$184,655, and smaller amounts from Newport and Kent counties. The value of the granite sold as cemetery and monumental stock was \$588,-199; for general building purposes \$266,400 worth was used; for street work, including \$45,817 as the value of paving blocks, an amount valued at \$65,817 was used. The remainder was devoted to bridge, dam, and railroad work. The granite quarries and works located at Westerly, Washington county, have long been celebrated for the very fine orna-

mental stock produced. Most elaborately ornamented monuments and statues are turned out in great number. The plants for finishing and polishing are exceedingly well equipped, all the latest improvements in quarry tools being freely used. The stone is particularly well adapted for successful ornamentation and fine finish, and this accounts largely for the prominence of this branch of the granite industry in the State. In fine carving a pneumatic tool, striking exceedingly rapid blows and operated by heavy air pressure is becoming popular among granite-cutters. The rapidity with which fine work can be executed is very much increased by the use of this tool. Its value in connection with granite as well as with ornamental marble has already been satisfactorily demonstrated.

Sandstone.—Sandstone valued at \$21,170 was produced in Providence county. The product was used entirely for building.

Limestone.—Providence county also yielded limestone and lime together valued at \$27,625. Practically the whole amount was used for burning into lime, a very small quantity being used for flux.

SOUTH CAROLINA.

Granite and limestone were produced in this State in 1889.

Granite.—Nine quarries contained in Fairfield and Richland counties produced granite valued at \$47,614. Nearly the entire product came from the first-named county. It was used mainly for street work, the remainder being divided up between building, cemetery, and bridge work.

New and prospective developments.—New granite quarries were opened during 1890 by the following: Mr. A. J. Gilbert, in the neighborhood of Bordeaux, Abbeville county; the Columbia Granite Construction and Manufacturing Company, of Columbia; and Mr. F. Hopperfield, of Yorkville, York county.

Limestone.—Limestone valued at \$14,520 was produced in Abbeville and Spartanburg counties. It was used for bridge work and burning into lime.

Marble.—In 1889 Mr. C. E. Mayhew, of Columbia, discovered a bed of blue marble near Walhalla, Oconee county, and was taking steps to organize a stock company with a capital of \$25,000 with the purpose of developing it.

SOUTH DAKOTA.

The kinds of stone produced in this State are granite, sandstone, and limestone.

Granite.—The granite product in 1889 was valued at \$304,673. The entire amount came from Minnehaha county, in the southeastern part of the State. The product was divided in its application between paving blocks, valued at \$170,695, and building, which consumed the re-

mainder. Much of the stone classified here, for commercial reasons, as granite is really quartzite, a variety of sandstone.

Sandstone.—The production of sandstone in 1889 amounted to \$93,570. It was produced at twelve quarries located in the following counties, the most important of which is the first-named: Fall River, Lawrence, Pennington and Custer. Of the total value, \$81,941 worth was devoted to building purposes and the remainder to abrasive purposes. The above-mentioned counties are all in the southwestern part of the State. The following data were secured by Maj. John R. McGinnis, of the Ordnance Department, Rock Island Arsenal, Illinois. The stone was from Fall River county:

Tests of South Dakota sandstone.

1	Percentage of water absorbed	2.47
Another	Crushing strength, pounds per square inchspecimen gave:	3, 850
	Percentage of water absorbed	7.45 5,200

New and prospective developments.—New sandstone quarries were opened in 1890 by the following companies: The Fall River Stone Company and the Norfolk Stone Company, at Hot Springs; Mr. Henry C. Ashe, of Sturgis county; and Messrs. Scott & Holmes, of Fairburn, in the southern Black Hills region of Custer county.

Limestone.—A very small quantity of limestone was produced in Custer county in the southwestern part of the State in 1889.

TENNESSEE.

The stone interests of this State center chiefly in the marble production of Knox, Loudon, and Hawkins counties. In addition to the production of marble, however, comparatively small quantities of limestone and sandstone were also produced during the year 1889.

Sandstone.—A small quantity of sandstone, valued at \$2,722, was produced at four localities, situated in Giles, Marion, Campbell and Maury counties. It was almost entirely used for ordinary building purposes.

Limestone.—Limestone, valued at \$73,028, was produced in 1889 from the following counties: Houston, \$47,950; Davidson, \$9,120, and smaller amounts from Maury, Montgomery, Hickman, Franklin and Marshall counties. Most of the product was used for conversion into lime, the lime produced being valued at \$60,625. The remainder was divided up between the ordinary building, flux, and street work.

Marble.—The total value of the marble output of Tennessee in 1889 was \$419,467. This product came from twenty-two quarries in Knox, Hawkins and Loudon counties. Of the total value, a product valued at \$283,154 was produced in Knox county. The value of that from

Hawkins county was \$103,813. The remainder, \$32,500, came from Loudon county.

The marble-producing region of Tennessee is in the extreme eastern and northeastern parts of the State. Tennessee marble first came into notice about 1863, following immediately upon the close of the war. The first notable use to be made of it was in the United States Capitol building at Washington. Ever since the discovery of the product it has been valued chiefly for purposes of interior decoration and for use in furniture. The product from Hawkins county is the handsomest and brings a much higher price than the product from either Knox or Loudon county. The principal shipping point for the Hawkins county product is Whitesburg. The most important cities in the country for the manufacture of marble into furniture tops are Cincinnati, Ohio, and Baltimore, Maryland. The marble product of Tennessee is so generally well known for its attractive qualities that it is scarcely necessary to enter upon the subject further here. Judging from efforts which were being made to secure further investment of capital and to improve transportation facilities, greater strides will be made in the next few years in the marble regions of Tennessee than have been known heretofore. The consolidation of some six or seven previously independent firms into what is known as the Tennessee Producers' Marble Company will doubtless have the effect of stimulating the industry and preserving a definite grade of prices. The demand for the stone, particularly for interior decoration in dwellings as well as in public buildings, seems to be all that could be desired, and probably the condition of trade would stand a much more active development of the quarries than has heretofore been effected. Improvements in transportation facilities are sadly needed.

New and prospective developments.—The Awalt Marble Company, of Tullahoma, has been organized as a branch of the Tennessee Land and Improvement Company. It expects to commence the development of marble deposits in the vicinity of Tullahoma, Coffee county. Marble similar to Hawkins county marble has been discovered at Fountain City, a suburb of Knoxville, Knox county. It is expected that the Fountain City Land Company, which owns the property, will organize a company to develop the stone. The Athenian Marble Company has been incorporated for the purpose of developing marble quarries near Athens, McMinn county. Marble has been discovered recently in Marion county, a few miles from South Pittsburg. The product has been analyzed, and is pronounced of good quality, susceptible of high finish and of beautiful color.

Slate.—Although as yet no slate has been quarried in Tennessee, it is probable that this State will shortly become productive of this stone. The Tennessee Slate Company has been organized to quarry slate at a point between Chilhowee mountain and McGregor's Knob. The slate is regarded as of fine quality and suitable for roofing, as well as most of the other purposes to which slate is applied.

TEXAS.

Granite, sandstone, and limestone were produced in Texas in 1889. The stone industry of this State dates back for only a few years, no mention whatever being made of the production of stone in Texas in the Tenth Census report.

Granite.—Eight quarries in Burnet, Gillespie and Llano counties, all in the central part of the State, produced granite valued at \$22,550. Almost the entire output was used for ordinary building, a very small quantity being devoted to cemetery purposes. The locality in Burnet county at which the granite for the new capitol was quarried is Marble Falls. The quarrying operations involved in obtaining stone for the capitol were largely conducted with convict labor. The amount of granite at this point is inexhaustible and appears to be of good quality. The presence of an enormous water power is an inducement for more extended quarrying operations than have yet been attempted The adoption of this stone for the new capitol is the best guaranty of its merit. It shows considerable variety in color, ranging from red or rose color—the stone of which the capitol was constructed—to a light gray, with various intermediate shades. It has shown a resistance to a pressure of 11,891 pounds to the square inch before crushing. At or near Marble Falls marble said to be of fine quality is found in large quantities. It has shown a crushing strength of 14,782 pounds to the square inch, the tests having been made by Col. D. W. Flagler at Rock Island, Illinois. It is said that quarrying operations could be conducted at small cost, as there is but little stripping to be done. One of the largest dams in the world is now in course of construction across the Colorado river just above the city of Austin. The principal stone used in the work is granite from the quarry near Marble Falls. The Houston and Texas railroad has secured control of the Austin and Northwestern railroad, running from Austin to Burnet and Marble Falls, has changed the gauge from narrow to standard, and gives a direct outlet from the quarry to the seaboard and to other railway transportation. This granite is also used to considerable extent for the jetty work at Galveston. Sandstone is also found at the same locality.

Sandstone.—The value of the sandstone produced in 1889 in Texas was \$14,651. It was taken from seven quarries contained in the following counties named in order of relative outputs: Washington, Parker, Grimes, Llano, Brown, Collin and Wise. It was entirely used for building.

Limestone.—Limestone, valued at \$217,835, including the value of lime made from a portion of it, was obtained from eighteen quarries contained in the following counties, named in order of their importance: Travis, \$62,686; Hood, \$50,000; Bell, \$35,698; Grayson, \$23,040; El Paso, \$19,138, and smaller amounts from Washington, Lamar, Fannin, Lampasas, Coryell and Dallas. The product to the value of \$135,901 was used for building. The value of the lime produced was \$6,700. The remainder was used for flux, street, and bridge work.

The following is an analysis of limestone from El Paso county.

Analysis of limestone from El Paso county, Texas.

	Per cent.
Carbonate of calcium. Silica and trace of iron	97. 50 2. 50
Total	100.00

UTAH.

Sandstone valued at \$48,306, limestone at \$27,568, and granite at \$8,700 were quarried in 1889.

Sandstone.—The sandstone output came from Utah, Summit, Emery, and Box Elder counties, nearly the entire amount coming from the first two named. The entire product was used for building in Salt Lake City, Provo City, and Ogden.

New and prospective developments.—Mr. H. W. Lawrence, of Salt Lake City, opened a sandstone quarry in February, 1891.

Limestone.—Limestone came from Salt Lake and San Pete counties, by far the greater part, however, from Salt Lake county. It was used mainly for burning into lime and for fluxing.

Granite.—A very small quantity of granite was produced in Salt Lake and Weber counties. The amount was small and was used mainly for building, although a little was devoted to cemetery work.

Marble.—The marble interests would apparently well repay more extended investigation than has been thus far devoted to them. There are marble beds south of Nephi which are said to be of good quality, although it has not yet been proved that they are capable of yielding large blocks free from flaws. Another deposit is the property of the Wasatch Marble Company on the divide between the heads of the Big Cottonwood and Snake creeks. The marble here covers many acres and is said to be hundreds of feet in thickness. It is white in color and free from cracks or stains. It is said that blocks could be taken out as large as it would be possible for the heaviest machinery to handle. Efforts are now being made to develop this property.

State.—Mr. F. W. C. Hathenbruck, of Provo City, commenced quarrying state and serpentine during the summer of 1890.

VERMONT.

This State occupies a unique position in the United States in regard to the stone industry. This is due to the fact that it is the great marble-producing State of the Union, producing vastly more than all the rest of the country put together, and, secondly, to the fact that it is only second to Pennsylvania in the production of slate. The kinds of stone produced are granite, sandstone, limestone, marble, and slate.

Granite.—The total value of the granite produced in 1889 in this State was \$581,870. The product came from 53 quarries in the following counties: By far the most important granite-producing county is Washington, the output of which was valued at \$474,341; second is Windham county, with a product valued at \$52,460. The remaining are: Orange, \$24,100; Caledonia, \$18,027; and smaller amounts from Chittenden, Orleans and Windsor counties. The most important developments of the last decade in this State are those which have been made at Barre. At this point there is an enormous supply of granite of the finest quality, such that the product is well adapted, not only to all the ordinary uses to which granite is put, but also for the finest kinds of monumental and decorative work, to which it is quite largely applied. The methods of quarrying are modern. In one of the quarries in this locality the Knox system of blasting is in very successful use. The application of this recent method of blasting granite is quite limited, and is not received with favor by a great many of the large producers of granite in this and other States. The objections to the system as applied to granite are probably, however, due more to the results of single, and in some eases, unsuccessful experiments than to long continued and fair trials of it. The amounts devoted to the various purposes to which granite is applied are: Cemetery and ornamental work, \$412,287; ordinary building, \$45,198; street work, \$48,323; bridge work and miscellaneous uses, \$76,062.

New and prospective developments.—The following firms have opened granite quarries during the year 1890: The Green Mountain Granite Company, at Barre; the Excelsior Granite Company, at Montpelier; Mr. Jacob B. Taylor, at Barre; and the Berlin Granite Company, at West Berlin.

Sandstone.—A very small quantity of sandstone for abrasive purposes was produced in Orleans county.

Limestone.—The total value of limestone and lime produced in 1889 was \$195,066. Of this amount \$168,808 was the value of the lime produced. For building purposes an amount valued at \$5,010 was produced. The remainder was divided up between street and bridge work.

Marble.—As already stated, the marble output of Vermont amounts to more than is produced in all other localities in the United States. The total value of the marble product in 1889 was \$2,169,560. This came from but three counties in the State: Rutland, \$1,844,301; Bennington, \$229,059; Franklin, \$96,200. From this it is evident that the Rutland quarries produce nearly the entire output. The productive counties are all in the western part of the State, and, interrupted only by Chittenden county, extend from the Dorset quarry in the southwestern corner to the Champlain marbles at Swanton in the extreme northern part. The quarries now operated are in or near the towns of Manchester, Dorset, East Dorset, Wallingford, Rutland, West Rutland, Proctor, Pittsford, Brandon, Fair Haven, Middlebury, North

Ferrisburg and Swanton. Abandoned quarries are found all along the railroad from Dorset to Middlebury. The largest operators in the State are to be found at West Rutland and Proctor. At these places quarrying operations are carried on on an enormous scale with the very latest and most improved machinery, and taken all together they are the finest examples of economically quarried property to be found in the world. The abundant water power at Proctor is fully utilized in the operations of the large mills owned by the Vermont Marble Company. Power is transmitted largely through the medium of compressed air.

New and prospective developments.—The Taconie Marble Company was formed for the purpose of developing marble property in Bennington in the summer of 1890. Two quarries are now in working order and a considerable output may be looked for in 1891.

Slate.—The total value of the slate output in 1889 was \$\$42,013. This product comes entirely from Rutland county. The area in which slate is actually produced at present is confined to a narrow strip in Washington county, New York, and a somewhat wider one lying next to it in Rutland county, Vermont. It extends from Castleton, Vermont, on the north, to Salem, New York, on the south, a distance of 35 or 40 miles, and has a maximum width of 6 miles, but the average is not more than a mile and a half. Scattered over this territory there are about forty-nine quarries in Vermont, and abandoned quarries or those which for one cause or another are at present idle number many more. The first commercial use to be made of the slate of this region was between thirty and forty years ago, when Messrs. Alanson and Ira Allen began on a small scale the manufacture of school slates from the stone obtained at Scotch Hills, 2 miles north of the village of Fair Haven. This quarry is still in operation. The industry has now reached large proportions, the number of quarries keeping pace with the demand for the stone, and this is steadily increasing as new purposes are found for its application. Besides its well-known adaptability for roofing, slate is used locally in a comparatively rough state for sidewalks, eurbstones, hitching posts, underpinning, cellar walls, and door steps. As a manufactured article, after going through the mill, it is offered for the following purposes: Billiard-table beds, mantels, fireboards, register frames, radiator tops, steps and risers, platforms, tiles, wainscoting, moldings, thresholds, window sills, lintels, brackets, laundry tubs, washbowl tops, cisterns, sinks, urinals, refrigerators, blackboards, mangers, curriers' slabs, imposing stones, grave boxes, grave covers, headstones, grave markers, vault doors, water tables, belting courses, counter tops, brewers' vats, greenhouse shelves, chimney tops, switch boards, and panels for electric work. In the marbleizing process it is susceptible of considerable ornamentation, which makes it more desirable still for many of the above uses and also extends the list of its uses as follows: Table tops, stand tops, eard-receivers, sodawater fountains, checker boards, doorplates, signs, and paper weights.

The slate differs somewhat in its physical properties, such as hardness, homogeneity, and cleavage, but the greatest variation is to be found in its color, no other place in the world showing as many colors in an area of equal size. Most of the commercial names under which the slate is sold are descriptive of the color of each kind and are as follows: Sea green, unfading green, uniform green, bright green, red, bright red, cherry red, purple, purple variegated, variegated and mottled.

The line dividing Vermont and New York also marks the division of two important varieties of slate. The true sea green is found only in the former State, while the red is entirely confined to the latter, some of the quarries producing the respective kinds being, however, but a few hundred yards apart. The sea-green slate is manufactured almost entirely into roofing slates, more than three times as many squares being made from it as from all other varieties combined. It is quarried very extensively in the villages of Pawlet and Poultney. The selling price per square is lower than for any other prominent kind quarried in the region, and the greater output results both from its predominence in the localities mentioned and from the ease with which it is worked, the split being remarkably pronounced. When first quarried its color is a pleasant grayish-green, but after being exposed to the weather it gradually fades and changes in a very unequal manner, certain sheets turning brown, others light gray, while some remain practically unchanged. A roof covered with it presents, after a year or two, a peculiar spotted appearance. It is, however, a good wearing slate and the objection to its color is the principal one against it.

As already stated, no red slate is produced in Vermont, while the red-slate quarries of New York, just across the dividing line, are the only ones in the world producing red slate.

New and prospective developments.—A movement was on foot in the latter part of 1890 to purchase all the sea-green slate quarries in Vermont. The syndicate is said to be backed by English capital and its ultimate object is to obtain control of the entire sea-green slate product of the world.

VIRGINIA.

The stone resources of this State are as yet comparatively undeveloped. The great drawbacks to progress in the stone industry have been lack of capital and facilities for transportation. Production at a not distant day in the future will probably far exceed anything that has yet been accomplished in any one year. The kinds of stone at present actually produced are granite, sandstone, limestone, slate, and marble.

Granite.—In 1889 thirteen quarries, scattered over six different counties, produced granite valued at \$332,548. These counties and the value of stone produced in 1889 are as follows: Chesterfield, \$135,916; Amherst, \$59,125; Henrico, \$55,507; Alexandria, \$40,000;

Campbell, \$27,000, and Dinwiddie, \$15,000. The product was more largely used for building purposes than any other, the amount devoted to this purpose being valued at \$120,467; \$79,925 worth went for street work and the remainder was used chiefly for bridge and railroad work. A number of the quarries in the vicinity of Richmond have been operated successfully for quite a number of years. The plants are comparatively well equipped, and, while operations might be conducted upon a considerably larger scale, they may be said to be prosperous. The stone from most of these quarries is of good quality and is generally well received.

New and prospective developments.—The Rocky Mount Granite Company has recently purchased quarries near Rocky Mount, Franklin county, and apparently their intention is to materially increase operations at these quarries, which have previously been carried on by other parties. The Roanoke Granite Company, of not less than \$35,000 capital, has recently been incorporated for the purpose of developing granite quarries in the State.

Sandstone.—The sandstone output of 1889 came from Campbell and Prince William counties and was valued at \$11,500. It was entirely used for building purposes.

New and prospective developments.—A new sandstone quarry in the vicinity of Manassas, Prince William county, was commenced in 1890.

Limestone.—Eleven quarries in nine counties of the State produced limestone and lime together valued at \$159,023. The productive counties are, in order of importance, Botetourt, \$46,000; Alleghany, \$45,646; Shenandoah, \$27,295, and smaller amounts in Roanoke, Montgomery, Warreu, Pulaski, Loudoun and Washington. The larger part of this product comes from quarries in the southwestern part of the State. The value of lime produced was \$83,667. For fluxing, principally in blast furnaces, \$48,146 worth was used. A small quantity was used for street and road purposes.

Slate.—The Virginia slate product comes entirely from Bingham county. The product in 1889 was valued at \$113,079. The product enters the market in competition with that from the important regions of Pennsylvania and Vermont, and is well adapted for roofing and many of the other purposes to which slate is applied. Amherst county will doubtless produce slate before long. The Mount Ayre Slate Company is at present engaged in the development of a slate quarry near Scottsville, Albemarle county.

Marble.—The only marble produced in Virginia in 1889 was taken from a quarry in Mountsville, Loudoun county, by the Virginia Marble Company. Although considerable merchantable stone has been quarried, practically none has been sold, as it has been found impracticable to transport the product by wagons over the roads which connect the quarries with Leesburg, the nearest point on the railroad. There are prospects that a branch road connecting with the Chesapeake and

Ohio railroad may be built to the quarries, but until this is done the product can not be considered as on the market. For the purpose of interior decoration and furniture tops, the stone is undoubtedly very fine.

New and prospective developments.—Experts have examined the marble property in the neighborhood of Staunton. According to indications thus far, it is likely that quarrying operations, will be undertaken. Mr. J. S. Smith has just organized a stock company, with a capital of \$100,000, to develop marble property near Fincastle, Botetourt County, and the preliminary operations of stripping have already begun.

WASHINGTON.

Limestone, sandstone and granite were produced in this State in 1889. The value of the limestone was \$231,287. The bulk of the entire product comes from San Juan county, in the northwestern part of the State. Very small quantities were produced in Kitsap and Douglas counties. Practically nearly the whole product is used for burning into lime, small quantities being devoted to building and blast-furnace flux.

Sandstone.—The sandstone output was valued at \$75,936. It is used entirely for building and comes from the following counties, named in order of their importance: Whatcom, \$42,000; Thurston, \$18,000; and Pierce, \$15,936. According to investigations made by experts sent out by the Cleveland Stone Company, of Cleveland, Ohio, very fine sandstone in inexhaustible quantities has been revealed on the shores of Lake Whatcom.

Granite.—A small quantity of granite—\$10,000 worth—was produced in Stevens county, in the northeastern part of the State. It was entirely used for building purposes. Mr. O. D. Guilfoil has recently opened a quarry of black granite in King county. Small shipments have been made.

WEST VIRGINIA.

Sandstone, valued at \$140,687, and limestone, at \$93,856, were produced in this State in 1889.

Sandstone.—The sandstone comes from the following counties, named in the order of their outputs: Kanawha \$66,000; Wood, \$18,839; Summers, \$18,800; Ohio, \$15,150; and smaller amounts from Marion, Lewis, Preston, Ritchie, Harrison, McDowell and Taylor. Most of the product was used for bridge, dam, and railroad work; \$40,000 worth was used for building, and a smaller amount for street work. A large proportion of it was used in the city of Charleston, situated in Kanawha county.

Limestone.—The limestone comes mainly from Berkeley county, with a production of \$61,000; \$21,411 from Jefferson, and the remainder from Greenbrier. The total value of the product was \$93,856. These counties are in the northeastern and southeastern parts of the State. The great bulk of the stone was used for burning into lime. Smaller amounts

were used for flux, building, and railroad work. There are but eight operative quarries in the State. The value of the lime produced was \$82,471.

There are large quantities of sandstone and limestone in West Virginia which have not yet been at all developed. There seems to be a decided need of increased capital and better railroad facilities. Near Martinsburg, in the northeastern part of the State, are the most important limestone quarries. At this place patent kilns are in use and a good quality of lime is produced. The Alderson brown stone quarries in Summers county yield a valuable stone, which is easily quarried and well adapted to building purposes and also for street work.

WISCONSIN.

Sixty quarries producing limestone and sandstone were operated in 1880. A total output valued at \$227,065 was produced. In 1889, a total of 119 quarries produced granite, sandstone, and limestone, the entire output of stone being valued at \$1,264,016. These comparisons speak for themselves in showing the great strides in the stone industry which have been made in the last decade in this State.

Granite.—The granite production of the State has been entirely confined to the past decade, no mention of granite in this State having been made in the Tenth Census report. The value of the granite in 1889 was \$266,095 and represented the output from eight quarries scattered over Green Lake, Marinette, and Marquette counties. The product was distributed as follows: Green Lake, \$154,645; Marinette, \$79,950, and Marquette, \$31,500. The great bulk of the product was used for street work in the manufacture of paving blocks. The total value of granite devoted to street work is \$223,825. Of this amount \$179,075 was the value of the paving blocks produced; \$40,640 worth was used for building purposes and a comparatively very small amount for cemetery work. The marked advances made in the production of granite are emphatically shown by the statement that this State stands in sixth place among the granite-producing States of the Union in the value of paving blocks produced. Most of the paving blocks came from Green Lake and Marquette counties, for which Milwaukee forms an important place of consumption.

Sandstone.—Thirty-two quarries, scattered over fourteen counties in the State, produced sandstone in 1889. The productive counties, in the order of importance, are as follows: Bayfield, \$69,995; Pierce, \$28,980; Douglas, \$28,096; Ashland, \$28,000; Dunn, \$15,261, and smaller amounts from Sauk, Lafayette, Monroe, Portage, Jackson, Lacrosse, Trempealeau, Dane and Grant. Bayfield, Douglas and Ashland counties, in the northwestern extremity of the State, produced together \$126,091 worth of stone. The remainder comes from the central, western, and southwestern parts of the State. Nearly the

entire product was used for building purposes, a small amount being devoted to bridge and railroad work.

Limestone.—Seventy-nine quarries produced \$813,963 worth of limestone and lime. The productive counties are as follows: Fond du Lac, \$160,800; Calumet, \$133,842; Milwaukee, \$99,550; Waukesha, \$98,020; Racine, \$57,017; Ozaukee, \$53,640; Dodge, \$35,844; Manitowoc, \$31,370; Winnebago, \$27,120; Brown, \$25,669; Washington, \$25,358; Door, \$20,254, and smaller amounts from Saint Croix, Lacrosse, Sheboygan, Rock, Walworth, Buffalo, Trempealeau, Outagamie, Jefferson, Portage, Dane, Grant, Iowa, Columbia, and Green. The first twelve counties produced \$768,484 worth of the entire output. They are all in the southeastern part of the State, and Milwaukee is the most important outlet. Of the total value of limestone and lime \$514,947 is the value of the lime produced. For building purposes an amount valued at \$232,780 was used. Smaller amounts were devoted to street, bridge, and railroad work; and also for blast-furnace flux. The following analyses have been made:

Analysis of limestone from Calumet county, Wisconsin.

	Per cent.
Calcium carbonate Magnesium carbonate Alamina Oxide of iron Silica	
Total	99.78

Analysis of limestone from Winnebago county, Wisconsin.

[By Dr. John C. Jack.]

cent	Pe	I	1
51. 97 42. 91 . 18 1. 82 3. 01			

Analysis of limestone from Brillion, Calumet county, Wisconsin.

	Per cent.
Carbonate of calcium. Carbonate of magnesium. Alumina Silica	55.09 43.96 .36
Total	100.00

This stone is used almost entirely for burning into lime, which appears to be very popular throughout the territory in which it is used.

WYOMING.

Sandstone.—Sandstone to the value of \$16,760 was produced in the following counties, in the order of value: Laramic, Albany, Converse, Carbon and Sweetwater. The product was entirely used for building, and chiefly in Cheyenne.

Linestone.—In Laramic county a trifling amount of limestone was produced.

Marble.—A marble quarry has been discovered in Converse county. No output has yet been secured, but, according to the evidence so far, the stone is of a fair quality and efforts have been made to secure the investment of capital in the deposit, but as yet without success. The locality is seven miles from the nearest railroad.

POTTERY.

Owing to the large number of small potteries where the clay used is found on the spot and not purchased, it has been impracticable to determine the entire amount of clay used in pottery in the United States, except for the larger concerns. For these the statement given below for the years 1887 and 1888 are fairly accurate. But in the census investigation for the calendar year 1889 the scope was extended to all the clay for white ware burned in pottery kilns. The large result is not surprising, especially in view of the relatively low value assigned to the clay from the small potteries where rough stoneware and even unglazed pottery are the chief products. The results for 1890 are not obtained from a census, but from an inquiry as to the general condition of the industry among the large potteries. They are only offered to show this condition.

Amount and value of potters' materials from 1887 to 1890.

	1887.		1888.		1889.a		1890.a	
	Quan- tity.	Value.	Quan- tity.	Value.	Quan- tity.	Value.	Quan- tity.	Value.
Kaolin or china clay Ball clay Fire clay Ground flint Ground feldspar	Tons. 22, 000 6, 000 15, 000 19, 800 10, 200	\$231, 000 36, 000 45, 000 168, 000 112, 200	Tons. 18, 000 5, 250 13, 500 16, 250 8, 700	\$189,000 31,500 40,500 138,125 95,700	294, 344	\$635, 578 49, 137 39, 370	Tons. 350,000 13,000 8,000	\$756, 000 57, 400 45, 200

a In 1889 and 1890 all clays burned in kilns are considered.

The pottery trade in 1888 was depressed compared with 1887, but nevertheless several new enterprises were started. In 1889 and 1890 fully the normal growth was obtained and the improvement in the grade of the product was especially pronounced. Nearly all the large potteries have extended their facilities for products of better designs and decorated in far better manner.

Among the new developments which add to the known stores of good potters' clay which have been mentioned in earlier reports, is the discovery of kaolin in Florida, near Lake Eustis. Dr. Francis Wyatt, of New York, has examined this clay for a company, and already tableware made from it is exhibited at nearby hotels. This is a different deposit from the clay found in the Florida phosphate region, which is more or less mixed with aluminum phosphate, and found as the matrix with bowlders of phosphate rock.

441

There are many new establishments begun in the last two years for working clays or marketing them for sale, especially in the Southern States. Near Chattanooga, Tennessee, five new and rather pretentious potteries have been established. Good white kaolin has also been found near Tullahoma. Other deposits have been found at Piney Flats, near London, near Smithville, and at Cookville, in Tennessee. In Georgia kaolin has lately been found at Atlanta, Buena Vista, Taylor, Augusta, and Milledgeville. Clays are being developed at Blacksburg, Florence, and Graniteville, South Carolina. In Virginia there are new potteries at Strasburg and Broadway, and clay deposits are being developed at Newport News, Murray, Harrisonburg, Staunton, and Williamsburg. In Kentucky pottery clay has been found at Rice's Station, near Red House, and the needed capital for its development has been supplied. In North Carolina two new companies are now established at Sylva. An unusually large bed of kaolin is reported at Kings mountain, and the works at Columbia, Dillsboro, and at Greensboro are to be enlarged. In Texas kaolin has been worked near Austin, and sedimentary clays are common in eastern Texas, particularly near Athens, in Henderson county; near Jefferson, Marion county, and Rusk, Cherokee county. The Geological Survey of Arkansas has called attention to large deposits of kaolin in Pulaski, Saline, Pike and Ouachita counties. One important bed examined in Ouachita county has a thickness of more than 12 feet. This bed outcrops in but few places, but it is probably several miles in length. Prof. Branner, the State geologist, says that the true nature of this material would hardly be suspected from its general appearance or analysis. As it comes from the ground it resembles a sandy clay. With the sand washed out it is found to have about the same composition as the kaolin from Brandywine Summit, Pennsylvania. The Mining Industry, of Denver, has called attention to some deposits of fine kaolin near Golden, Colorado. In California a large deposit of kaolin has been found near Grass Valley, and developments have begun on a large deposit near Oro Grande.

Imports and exports.—The following tables show the imports of various clay products and the extent to which this country supplies foreign demands.

Earthenware and china imported and entered for consumption in the United States, 1867 to 1890, inclusive.

Years ending—	Brown earthen and common stone ware.	China and porcelain not decorated.	China and decorated porcelain.	Other earthen, stone, or crockery, glazed, etc.	Total.
June 30, 1867		\$418, 493 309, 960 400, 894	\$439, 824 403, 555 555, 425	\$4, 280, 924 3, 244, 958 3, 468, 970	\$5, 187, 859 4, 005, 712 4, 459, 549
1870 1871 1872	47, 457 96, 695	420, 442 391, 374 470, 749	530, 805 571, 032 814, 134	3, 461, 524 3, 573, 254 3, 896, 664	4, 460, 228 4, 632, 355 5, 308, 893
1873		479, 617 397, 730 436, 883 409, 539	867, 206 676, 656 654, 965 718, 156	4, 289, 868 3, 686, 794 3, 280, 867	5, 751, 944 4, 831, 724 4, 441, 216
1876	30, 403 18, 714	326, 956 289, 133 296, 591	668, 514 657, 485 813, 850	2, 948, 517 2, 746, 186 3, 031, 393 2, 914, 567	4, 112, 956 3, 772, 059 3, 996, 725 4, 044, 876
1880 881 1882	31, 504 27, 586 36, 023	334, 371 321, 259 316, 811	1, 188, 847 1, 621, 112 2, 075, 708	3, 945, 666 4, 413, 369 4, 438, 237	5, 500, 388 6, 383, 326 6, 866, 779
1883	50, 172 44, 701	368, 943 982, 499 823, 334 865, 446	2, 587, 545 2, 664, 231 2, 834, 718 3, 350, 145	5, 685, 709 666, 595 963, 422 951, 293	8, 686, 061 4, 363, 497 4, 666, 175 5, 204, 704
1887 1888 1889	43, 079 55, 558 48, 824	967, 694 1, 054, 854 1, 148, 026	3, 888, 509 4, 207, 598 4, 580, 321	1, 008, 360 886, 314 788, 391	5, 907, 642 6, 204, 324 6, 565, 562
1890	56, 730	974, 627	3, 562, 851	563, 568	5, 1\$7, 776

Clay imported and entered for consumption in the United States, 1867 to 1883, inclusive.

Fiscal years ending June 30—	Fuller's	Fuller's earth.		n.	Unwrought and fire	Total	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	value.
1867	211. 00 230. 40 230. 40 290. 20 274. 00 251. 18 277. 20 300. 06 246. 73 400. 00 335. 07 361. 21 578. 00 267. 55 908. 27	\$3. 113 2, 522 3, 587 2, 619 3, 383 3, 358 2, 978 3, 440 3, 694 4, 095 4, 269 6, 925 7, 207 11, 444 14, 309	1, 378, 30 89, 21 130, 47 142, 00 3, 490, 30 4, 774, 60 7, 823, 66 6, 887, 37 13, 954, 85 12, 870, 60		Long tons. 6, 383, 75 8, 383, 75 12, 963, 75 8, 014, 15 10, 900, 48 13, 081, 20 12, 883, 82 12, 999, 14 10, 374, 65 11, 790, 12 11, 680, 14 9, 406, 74 8, 477, 80 11, 899, 80 12, 444, 28 12, 181, 39 7, 841, 32	\$72, 204 66, 958 84, 645, 76, 057 103, 144 128, 130 141, 927 147, 782 116, 307 126, 738 129, 016 95, 877 87, 948 117, 350 123, 545 119, 620 74, 673	\$75, 317 69, 480 88, 232 78, 676 106, 527 131, 488 157, 996 152, 600 121, 987 136, 485 138, 871 137, 489 192, 015 193, 404 266, 512 204, 474

Classified imports of clay during the calendar years ending December 31 from 1885 to 1890.

	1835.		18	86.	1887.	
Kinds.	Long tons.	Value.	Long tons.	Value.	Long tons.	Value.
China clay or kaolin	10, 626	\$83, 722	16, 590	\$123, 093	23, 486	\$141, 360
Unwrought Wrought	9, 736 3, 554	76, 899 29, 839	13, 740 1, 654	113, 875 20, 730	17, 645 2, 187	139, 405 22, 287
Total	23, 916	190, 460	31, 984	257, 698	43, 318	303, 052

Classified imports of clay during the calendar years, etc .- Continued.

	1888.		1889.		1890.	
Kinds.	Long tons.	Value.	Long tons.	Value.	Long tons.	Value.
China clay or kaolin	18, 150	\$102,050	19. 843	\$113, 538	29, 923	\$270, 141
Unwrought Wrought	20, 604 6, 832	152, 694 53, 245	19, 237 8, 142	145, 983 64, 971	21, 049 2, 978	155, 48 6 29, 143
Total	45, 586	307, 989	47, 222	324, 492	53, 950	454, 770

Value of earthcoware and stoneware of domestic manufacture exported from the United States from 1790 to 1890, inclusive.

Years ending— Va	alue. Years ending-	Value.	Years ending—	Value.
1826. 1 1827. 6 1828. 5 1829. 5 1829. 6 1830. 2 1831. 7 1882. 6 1833. 12 1834. 12 1836. 13 1837. 14 1838. 12 1839. 11 1840. 10 1841. 6 1841. 6 1842. 7 June 30,1843 (9 mos) 1844. 4 1845. 7	June 30, 1847	67, 591 93, 258 31, 616	June 30, 1870	87, 355 98, 035 80, 898 106, 724 123, 177 180, 773 227, 547

Fire brick imported for consumption in the United States, 1884 to 1890, inclusive.

Calendar years ending	g December 31 from 1885 to 1890; previous ye June 30.	Number.
1004		1, 524, 00
1885		3, 401, 44
1888		6, 093, 49

PRECIOUS STONES.

BY GEORGE F. KUNZ.

During 1890 work was carried on at the tourmaline locality at Mount Mica, Paris, Maine. The work was more or less successful and over \$2,000 worth of fine gems were obtained. For the first time in the history of America, turquois of fine color, in many respects equal to the Persian, was mined at the Castilian mine between Los Cerrillos and Santa Fé, New Mexico, of which over \$10,000 worth was sold in 1890. These stones are well received by the gem trade, as the Persian mines have proved less and less prolific for many years past. Turquois has also been discovered in the Burro mountains, Grant county, New Mexico, and Saguache county, Colorado. Of especial interest among newer discoveries was the finding of a few crystals of diamond on Plum Creek, Pierce county, Wisconsin, where they were found in searching for gold under conditions almost identical with the finding of diamonds in North Carolina. The option was obtained on a tract of 4,000 acres on the Missouri River near Helena, Montana, for the purpose of mining sapphires. A preliminary examination made at the sapphire locality in Montana reveals the fact that sapphires exist in large quantities in the gold glacial gravels that lie immediately on the bed rock, a green slate. From present appearances extensive workings will be carried on for these fancy-colored stones, which are not true ruby red nor true sapphire blue. The success of the enterprise depends very much upon how many of these peculiar-colored gems the markets of the world will absorb.

As in former years, large quantities of garnets have been found in the vicinity of Gallup and Fort Wingate, New Mexico, and Fort Defiance, Arizona, whereas the search that is still being carried on at Ison's Mills, Elliott county, Kentucky, with the hope of finding diamonds there, has brought to light the fact that immense quantities of ruby red garnets—pyrope—exist in that vicinity.

With the exception of a single pebble of fire opal described in a former report, no true gem opal had been found in the United States. During 1890, however, near Whelan, southwest of Colfax, Washington, almost on the Idaho and Washington line, a brilliant fire and noble opal has been found filling the cavities of amygdaloidal basaltic rock, the cavities of which vary in size from that of a peato a large walnut. Some of these opals have sold for almost the price of fine noble opals from Hungary.

445

Estimated production of precious stones

		1884.			1885.	
Species.	Value of stones found and sold as specimens and cuivosities, occasionally polished to beautify or show structure.	Value of stones found and sold to be cut into gems.	Total.	Value of stones found and sold as specimens and curiosities, occasionally polished to beautify or show structure.	Value of stones found and sold to be cut into gems.	Total.
Diamond Sapphire gems. Chrysoberyl Topaz	25	\$800 1,500	\$800 1,750 25 500	\$1,000	\$500 250	\$500 1, 250
BerylPhenacite.	300	400	700	250	500	750
Emerald Hiddenite Tourmaline	1,500	500	2,000	3, 000 500 500	200 2, 000 100	3, 200 2, 500 600
Smoky quartz Quartz. Silicified wood.	10,000 10,000	10,000 1,500 500	12,000 11,500 10,500	2,000 10,000 5,000	5, 000 1, 500 1, 500	7,000 11,500 6,500
Garnet. Anthracite Pyrite	2,000	3,000 2,500 1,000	4,000 2,500 3,000	1,500	2,500 2,500 500	2, 700 2, 500 2, 000
Amazonstone Catlinite (pipestone) Arrow points	10,000	250	2,750 10,000 1,000 500	2,500 10,000	250 2,500	2,750 10,000 2,500 1,000
Trilobites Sagenitic rutile Hornblende in quartz.	500 500	500 100	1,000 600 750	250	1, 000 250 300 500	250 300 750
Thomsonite. Diopside Agate Chlorastrolite.	4,000	500 500 1,000	4, 500 1, 500	100 1,000	- 1,000	100 2,000
Turquoise Moss agate Amethyst	1,500 1,000	500 2,000 250	2, 000 3, 000 2, 250	1,500 500 2, 0 00	2, 000 2, 000 100	3, 500 2, 500 2, 100
Jasper Sunstone Fossil coral	2, 000 250	500 200 250	2, 500 450 750	250	100	350
Rutile		250	*******	750		750
Total	54, 275 ·40, 000	28, 550 100, 000	82, 825 140, 000	39, 300 4 0 , 000	30, 550 100, 000	69, 850 140, 000

in the United States from 1884 to 1888.

	1886.			1887.		1888.			
Value of stones found and sold as specimens and curiostics, occasionally polished to beautify or show structure.	Value of stones found and sold to be cut into gems.	Total.	Value of stone, found and sold as specimens and curiostics, occasionally policible to beautify or show structure.	Value of stones found and sold to be cut into genus.	Total.	Value of stones found and sold as specimens and curiosities, occasionally polished to beautify or show structure.	Value of stones found and sold to be cut into gems.	Total.	
\$250	\$60 500	\$60 750		\$500	\$500		\$500	\$500	
1,000	Б, 500	1,000 5,500	\$1,500 500	500 3,000	2, 000 3, 500	\$500 300 650	100 500	600 800 650	
3,000 3,500 2,000 10,000 1,250 1,500 2,000 10,000 1,750 200 100 1,000 1,000 1,000 1,000 2,000	200 1, 000 2, 000 5, 000 1, 500 2, 500 2, 500 2, 500 250 2, 500 300 1, 000 1, 000 2, 000 1, 000 1, 000 100	3, 200 4, 500 5, 500 7, 000 11, 500 3, 250 2, 500 2, 200 1, 000 2, 500 1, 750 200 400 2, 000 1, 000 2, 000 1, 000 2, 000 1, 000 2, 000 1, 000 2, 000 1, 000 1, 000 2, 100 1, 000 1, 000	300 1, 500 10, 000 2, 500 2, 600 2, 000 1, 500 5, 000 250 5, 000 200 2, 000 2, 000 2, 000 2, 000 300 1, 500 2, 000 2, 000 2, 000 3, 1, 500	200 3,000 1,500 1,000 1,000 1,000 200 1,500 1,500 1,000 500 1,500 1,000 500 1,500	500 4,500 11,500 36,000 3,500 2,000 2,500 1,700 5,000 1,500 750 800 2,500 950 4,000 8,000 2,500 950 2,100	1,000 1,000 1,000 1,000 2,000 1,500 5,000 1,500 5,000 1,500 3,000 3,000 3,000 2,200 2,200 2,200 2,200 2,500	3, 000 1, 150 15, 000 1, 500 200 200 1, 600 500 1, 500 1, 500 1, 500 750 300	4,000 11,150 16,000 3,500 2,500 1,700 5,000 1,500 5,000 1,500 5,000 4,000 800 3,000 9,50 2,500 1,500	
750 49, 000	29, 510	750 78,510 40,000	70, 650	17, 950	88. 600 75, 000	37,650	27, 200	64, 850 75, 000	

Production of precious stones, ornamental minerals, etc., in 1889 and 1890.

Names of gems or precious stones.	Value of stones before cut- ting.	Value of stones after cutting into gems for ornamental purposes.	Value of stones sold as specimens and curiosities, occasionally polished to beautify or show the structure.	Total value.	Names of gems or precious stones.	Value of stones before cut-	Value of stones after cutting into gems for ornamental purposes.	Value of stones sold as spec- imens and curiosities, oc- casionally polished to beau- tify or show the structure.	Total value.
1889.	9				1890.				
Gadolinite, fer-	225 100 10.000 1,030 510 510 515 55 200 700 6,000 2 1,000 50 42,725	\$6,725 390 597 200 23,175 2,250 1,633 2,750 9,84 400 4,007 9,000 200 53,000 80 500 300 200	\$150 200 200 500 675 11, 250 225 250 2, 000 1, 500 200 500 2, 037 5, 000 16, 000	\$6, 725 450 747 200 400 23, 675 2, 250 2, 308 14, 000 4, 232 9, 000 53, 175 630 500 2, 000 500 20, 000 500 2, 003 700 2, 037 5, 000 16, 000	Sapphire Emerald Aquamarine Phemacite Topaz Turquoise Tournaline Garnet Quartz Amethyst Rose quartz Smoky quartz Gold quartz Rutilated quartz Quartz Cutilated quartz Quartz Cutilated quartz Quartz Quartz Quartz Quartz Quartz Chrysoprase Agatized and jasper Agatized and jasper Amazon stone Pyrite Chlorastrolite Thomsonite Fluorite Fluorite Fluorite Thomsonite Catlinite (pipe stone) Wooden ments decorated with min-	10,000 1,030 510 510 6,000	28. 175 2, 250 1, 633 2, 750 2, 000 9, 000 5, 000 200 200	\$500 675 11, 250 225 250 2, 000 2, 000 1, 000 500 1, 500 200 500 500 500 500 500 500	28, 675 2, 250 2, 308 14, 000 20 2, 225 9, 000 2000 6, 000 500 2, 000 400 500 5, 000
(a) Monazito (a) Spodnmene (a)			1,500 1,000 200	1,500 1,000 200	erals (b) Miscellaneous minerals (c)			15, 500 20, 000	15, 500 20, 000
ments decora-					Total		58, 633	60, 200	118, 833
erals (b)				15, 500					
minerals (c) Total			20, 000 81, 162	20,000					
	1	201, 010	1,102	200,001					

 $[\]alpha$ Used to extract the rarer elements for chemical purposes, b Such as clocks, horseshoes, boxes, etc. σ For cabinets, museums, etc.

FERTILIZERS.

PHOSPHATE ROCK.

In 1889 more phosphate rock was produced in the United States than in any previous year—541,645 long tons in South Carolina, 4,100 long tons in Florida, and 500 tons in North Carolina. It was absorbed by the consumptive demand with no great accumulation of stocks by the producers. A larger amount than usual was exported, owing to low freights and good demand in England. In that country it probably displaced a corresponding amount of Belgian phosphates and reacted also on the lower grades of phosphate rock produced in England. Higher ocean freights and the hope that Florida phosphates would be mined in large quantities and at lower prices depressed the foreign demand for South Carolina river rock in 1890, and the total sales of South Carolina rock were reduced to 463,998 long tons, worth \$2,875,605 in first hands at the place of shipment. In Florida the product in 1890 was 46,501 long tons, worth \$338,190.

The phosphates of North Carolina have received little attention during the last two years, and one of the two establishments was burned out early in 1891. In Alabama the phosphate rock has only been used locally, and this is true also in Virginia, although an effort has been made to separate apatite from a phosphatic iron ore. Attention in the development of new deposits has been limited to Florida.

SOUTH CAROLINA.

As indicated above, the great product of 541,645 long tons, worth \$2,892,276 in 1889 was followed by a decreased product of 463,998 long tons, worth \$2,875,605 in 1890. This was due principally to failure to arrange European contracts. Further, important interests in river mining were concerned in a controversy with the State government in regard to the actual rights of phosphate miners, and this did not aid in keeping up the yield, which, however, was considerably greater than the product of 1888.

The following statement shows the annual product of phosphate rock in South Carolina since it became an industry. The figures for 1886, 1887, 1888, 1889 and 1890 are for calendar years; the previous years are trade years, ending May 31:

778 MIN-29

Phosphate rock (washed product) mined by the land and river mining companies of South Carolina.

A good demand, particularly from the domestic trade, has kept the price good and the business in a remunerative condition, so that it can not be questioned that if attention had not been diverted to Florida most astonishing products must have come from South Carolina to supply the increased consumption.

A further item influencing the smaller product in 1890 was the increase in imported fertilizers in the previous year. In 1890, however, the imports declined again to the lowest amount and value in many years.

Phosphates imported and entered for consumption in the United States, 1868 to 1890, inclusive.

Calendar years ending December 31 from 1886 to 1896; previous years	Gua	mo.	Crude phosp other subst for fertilizin	Total value.	
end June 30,	Quantity.	Value.	Quantity.	Value.	
1868 1869 1870 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1880 1881 1882 1882 1883 1884 1885 1885	Long tons. 99, 668 13, 480 47, 747 94, 344 15, 279 16, 755 10, 767 23, 925 19, 984 25, 580 23, 122 17, 704 8, 619 23, 452 46, 609 20, 934 13, 520 10, 195 7, 381	\$1, 336, 701 217, 004 1, 414, 872 423, 321 167, 711 261, 085 539, 808 710, 135 873, 459 849, 659 849, 552 854, 463 399, 552 854, 463 399, 552 854, 463 399, 552 854, 663 399, 552 854, 663 588, 033 393, 039 306, 584	Long tons. 133, 956 96, 586 35, 119 40, 668 82, 668 53, 100 36, 405	\$88, 864 61, 529 90, 817 165, 703 83, 342 218, 110 243, 467 22, 118 164, 849 195, 875 285, 689 223, 283 317, 068 918, 835 1, 437, 442 798, 110 406, 233 611, 284 1, 179, 724 644, 301 329, 013	\$1, 425, 625 278, 533 1, 505, 689 3, 479, 617 506, 664 385, 521 504, 552 751, 926 874, 934 1, 104, 933 425, 801 1, 318, 387 2, 291, 905 1, 335, 196 994, 266 1, 004, 323 1, 486, 308 896, 566
1889 1890	15, 991 4, 642	313, 956 59, 580	35, 661 31, 191	403, 205 252, 787	717, 161 312, 367

Guano brought from islands, rocks, and keys, appertaining to the United States, 1860 to 1890, inclusive.

Fiscal years ending June 30—	Quantity.	Value.	Fiscal years ending June 30—	Quantity.	Value.
1869	14, 154 4, 209 11, 014 6, 877 7, 269 14, 785	\$253, 545 356, 830 340, 235 60, 865 161, 690 100, 345 122, 012 192, 972 79, 822 211, 239 95, 137	1880. 1881 1882 1883. 1884. 1885. 1886. 1887. 1888. 1889. 1889.	Long tons. 12, 795 16, 883 15, 249 7, 873 9, 333 12, 100 5, 770 8, 226 5, 765 8, 295 6, 853	\$147, 051 179, 882 160, 016 92, 130 106, 431 86, 166 38, 839 55, 671 41, 226 64, 777 44, 752

FLORIDA.

The report for 1888 announced the discovery of phosphate rock in Florida in large quantity, covering a great area, and rich in phosphoric acid. This rock is markedly different in character, and particularly in amount, from the small deposits which had been known for several years in this State. The discovery is of much more importance than all the other mineral resources of the State, and, indeed, this is certainly regarded as of more importance in the world's supply of fertilizing material than any other known deposit. Since the report in 1888 the deposits have been examined by representatives of practically all the phosphate mining regions of the world with a view to determining the influence of the new discovery upon phosphate mining elsewhere. So much had been written on the subject as to lead to great expectations of a large product immediately, especially as the mining problems are unusually simple. But the railroad facilities require great development in this rather new country, and numberless items necessary in preparing for a large and continuous product are seldom considered, especially by those at a distance. In England the consumers delayed their purchases in 1890 until the last moment in hopes of large Florida shipments and resultant low prices. The shipments which were made did affect the prices, although the quantity was not great. The material was in a condition new to the consumers and offering some new problems in its conversion to superphosphate. This gave the material a lower price than it deserved, and soon called a halt in reckless mining and shipping without profit. The cheap offset to bad mining afforded by a combination is under trial now, but the more intelligent development of the mines and lower costs everywhere is the ultimate solution.

In the report for 1888 a product of 3,000 long tons was noted. In 1889, 8,100 long tons were mined, and of this quantity 4,100 long tons went into use in that year. In 1890 the product developed satisfactorily and was fully in pace with the facilities afforded for getting the rock to the consumers. The sales amounted to 46,501 long tons worth, as shipped, \$338,190—more than the total mineral product of the State in previous years.

The area in which phosphate rock has been found in the State has been increased each time it has been described, and at present it is very uncertain, and this particularly because of variations in quality, as the material shades out into limestone. Thus far the developments have been west of the longitudinal ridge of the State, although some beds of washed pebble rock have been found on the lower St. Johns river.

At the close of 1888 Mr. Albertus Voght, living near Dunnellon, a village on the Withlacoochee river, in Marion county, found fossil teeth in a white subsoil. Some of this white soil was submitted to a chemist for analysis and found to contain a large proportion of calcium phosphate—ordinary phosphate of lime. Active exploration began at once and extended rapidly with the speculative excitement usual to such discoveries. The fact is well established that much of the material is of unusually high grade—the highest in the United States. This developmental or rather speculative work was the main feature of the years 1889 and 1890, with more real development work in the latter.

Florida phosphates may be divided into four classes: (1) hard rock; (2) soft rock; (3) land pebble; and (4) river pebble. Of the hard-rock phosphate there are the following local variations: The massive rock itself; the laminated rock, in which there are narrow layers of phosphate separated by equally narrow interspaces, and the plate phosphate, which is probably derived from the laminated variety and is thus far found in only one or two localities in Florida in the more recent deposits. The hard-rock phosphate is white, creamy, and varies in texture and structure from one of homogeneous appearance to a brecciated variety, and to still others carrying considerable sand and clay. It is sometimes stained in a slight degree with iron, and always contains more or less alumina. The percentage of phosphate of lime contained in this class of phosphate rock is from 80 to 86. The hard-rock phosphate as thus far developed is from a point about south of Tallahassee, following the line of the Gulf at a distance of 20 to 30 miles around to below Dade City in peninsular Florida. Its length is a little less than 200 miles. This deposit is not continuous, but may occur at any point within this length. It also extends into the north of Florida quite to the Georgia line in the vicinity of the Suwannee river. The width of the belt is between 6 and 10 miles. Mining is by open pits, and will be conducted in the future with the most improved plants. The hardrock phosphate consists of masses of bowlders piled together over large areas; the actual depth of any of these piles has not been determined, the greatest yet reached being about 60 feet from the surface. rock phosphate bowlders have been derived from rocks of two geological ages-the Eocene, which has the widest areal distribution, and the Miocene, which is found within the comparatively limited area southeast of Tallahassee. Phosphate has also been mined near Boston, Georgia, a station on the line of the Savannah, Florida and Western Railroad. In the vicinity of Dunnellon, where the hard-rock region is

crossed by the Withlacoochee river, the phosphate has been broken down and is now dredged from the bottom of the stream in a form somewhat altered from its original condition, or as pebbles. Vertebrate remains occur in abundance.

The soft-rock phosphate occurs both as a deposit by itself and in the deposits of hard rock, filling the spaces between the bowlders. It may be either clayey or sandy in its nature. It falls considerably below the hard rock in the percentage of phosphate of lime, and naturally shows a higher percentage of alumina and iron.

The land-pebble phosphate is found in a number of localities in peninsular Florida, the center of production at present being in Polk county, within a radius of 18 miles of Bartow. Thus far it has been worked only to the west of the Peace river, within 12 or 15 miles of it, but prospectors have reported its occurrence beneath a large part of the surface between Peace river and the Gulf. It is essentially a mass of white phosphatic pebbles lying in a matrix of phosphatic clay or sand, usually a combination of the two. The matrix is easily disintegrated by water and the pebbles are washed out by appropriate machinery. The pebbles vary in size from grains to one inch in diameter, the average being between one-quarter and one-half an inch. They are hard, and usually pure white or cream colored on fresh fracture. The percentage of phosphate which they contain is about 75 to 80, but the yield of the rock as mined would not reach this standard. The land pebble is found in several parts of Florida, in the vicinity of Bartow, in connection with the plate rock at Anthony and Sparr, 10 miles north of Ocala, and again northeast of Gainesville, occupying an extensive area here. The age of the land-pebble deposits is probably older Pliocene. Land-pebble mining is developing rapidly; the most complete plant is that of the English company, seven miles south of Bartow, where, under favorable conditions existing, enormous basins have been dug, in which dredges of great capacity are floated. The pebble is dredged, washed by machinery adapted to this purpose, dried, and then shipped.

The river pebble is found in bars in the rivers of southern Florida the greatest production at present being from the Peace river, which furnishes nearly the entire product. The other rivers in southern Florida that are known to carry river pebble in quantity are the Alafia, the two Manatees, the Caloosahatchee; in northeast Florida, Black creek, a tributary to the Saint Johns, which enters the latter stream about 20 miles south of Jacksonville, also furnishes a small amount. Pebble phosphates are also found in many other streams entering the Gulf, but thus far not in workable quantities. With the pebbles the remains of vertebrate animals are often found. The river pebble is blue or black, from one inch down in size, usually finer as distance down the stream is gained. It occurs as pebbles, or more rarely as the hardened casts of small mollusks, which show some attrition by water. In the Caloosahatchee river the pebble is mixed with ordinary

shells of carbonate of lime washed out from the Pliocene and Post-Pliocene beds bordering the river above. The derivation of the river pebble is probably very largely from the land pebble deposits, the streams in which they occur draining the country occupied by these deposits. Some of them may also have been derived from the hard rock phosphate. The percentage of phosphate of lime in the river pebbles is between 58 and 68, the average of the cargoes running between 60 and 65 per cent. The river pebble is dredged, washed, and floated on the river to the works, where it is dried, cleaned, and made ready for shipment. The phosphate drying works are very extensive.

The distribution of the phosphate deposits in Florida as they were known in 1889 and 1890 is well given in the volume, Mineral Industries in the United States, of the final reports of the Eleventh Census, which also shows quantitatively the number of enterprises engaged in developing the rock and their importance. In 1891, 215 companies had been formed for work in this field, and the number is constantly increasing.

Marl.—The production of marl in the United States during 1889, as determined by the Eleventh Census, was 139,522 tons, valued at \$63,956. In 1890 there was a slight increase in the production, which is estimated at 153,620 tons, valued at \$69,880. As heretofore, New Jersey produced nearly the entire amount, North Carolina and Arkansas contributing only about 1,500 tons. The producers of this substance in New Jersey are so numerous that exact statistics of production and value are almost impossible to obtain—certainly impossible with the means at command—as a large percentage of the farms in the marl belt, which extends from Raritan bay to near the mouth of the Delaware river, with an average width of about 15 miles, is underlaid with workable deposits of marl. The open winters of the past few years have tended to materially decrease the production of marl, owing to the difficulty of hauling during such seasons. By far the larger portion of marl is produced by farmers and sold to their neighbors or used on their own farms, which accounts for the difficulty of obtaining exact statistics on this subject, the producers very rarely keeping accurate accounts of the amount of marl used or sold.

Canadian apatite.—The product of apatite in Quebec and Ontario in the last few years has been determined by Mr. E. D. Ingall, of the Canadian Geological Survey, and is given below, together with the product since 1878. The greater part of the product came from Ottawa county, Quebec; here the producing mines are the North Star, of the Dominion Phosphate Company; the High Rock, owned by the Phosphate of Lime Company; the Star Hill and Crown Hill, of the Canadian Phosphate Company; the Emerald mine, of the Ottawa Company, and the Blackburn mine, in Templeton Township. In Ontario the output is largely the intermittent work of farmers, but there are regular plants at the Toxton, Ottly Lake, and Bob's Lake mines, and at those in North Burgess.

Although the higher grades of Canadian rock finds a very ready market in England, and receive 1 to 3 cents more per unit of phosphate than most other sorts, the trade was considerably disturbed by the Florida developments. This affected the price rather than the shipments.

Product of Canadian apatite from 1878 to 1890.

Years.	Quantity.	Years.	Quantity.
1878 1879 1880 1881 1881 1882 1883 1883	Long tons. 3, 701 11, 927 7, 974 15, 601 17, 181 17, 840 22, 143	1885 1886 1887 1888 1889	Long tons. 24, 290 20, 495 23, 690 22, 485 30, 988 31, 753

BUHRSTONES.

Value of buhrstones produced in 1889, \$35,155; value of buhrstones produced in 1890, \$23,720. The domestic production of flint and quartz grit for the manufacture of buhrstones and millstones has shown a steady decrease since 1886. Grinders of paint, gypsum, and cement rock continue to use the domestic millstone to some extent, but its use in grinding cereals has been almost entirely abandoned for the more modern roller process. French buhr is still used in some flouring mills which have not adopted the roller process. The decreasing tendency of the industry may be seen from the following table, showing the annual production since 1883. The producing States in 1889 and 1890 were New York, Pennsylvania, and Virginia:

Value of buhrstones produced in the United States since 1883.

Years.	Value.	Yèars.	Value.
1883 1884 1885 1886	150, 000 100, 000	1887 1888 1889 1890	81,000 35,155

Value of buhrstones and millstones imported into the United States from 1868 to 1890.

Years ended—	Rough.	Made into mill-stones.	Total.	Years ended—	Rough.	Made into mill- stones.	Total.
June 30, 1868 1869 1870 1871 1872 1873 1875 1876 1876 1876 1877 1878 1879 1879	\$74, 224 57, 942 58, 601 35, 406 69, 062 60, 463 36, 540 48, 068 37, 759 60, 857 87, 679 101, 484	\$2, 419 2, 297 3, 698 5, 967 8, 115 43, 170 66, 991 46, 228 23, 068 1, 928 5, 088	\$74, 224 60, 361 60, 898 39, 104 75, 029 68, 578 79, 710 115, 059 84, 087 83, 925 89, 607 106, 572	June 30, 1880	\$120, 441 100, 417 103, 287 73, 413 45, 837 35, 022 29, 273 23, 816 36, 523 40, 432 32, 892	\$4, 631 3, 495 747 272 263 455 662 191 705 452 1, 103	\$125, 072 103, 912 104, 034 73, 685 46, 100 35, 477 29, 935 24, 007 37, 228 40, 884 33, 995

CORUNDUM AND EMERY.

The total product of corundum and emery in 1889 was 2,245 short tons, valued at \$105,565. In 1890 the product decreased somewhat, being 1,970 tons, worth at the mines \$89,395. The States of Massachusetts, New York, North Carolina, and Georgia furnish the supply. A small quantity, about 5 tons, came from South Carolina. The value of corundum at the mines varies from \$20 to \$100 per ton, the best coming from the Georgia and North Carolina mines.

Production of corundum and emery for the years 1881 to 1890.

Years.	Quantity.	Value.	Years.	Quantity.	Value.
1881. 1882. 1883. 1884. 1885.	Short-tons. 500 500 500 550 600	\$80,000 80,000 100,000 108,000 108,000	1886 1887 1888 1889 1890	600 589	116, 190 108, 000 91, 620 105, 567 89, 395

Emery imported into the United States from 1867 to 1890, inclusive.

Years ended—	Gra	ins.	Ore or	rock.	Pulver gro	ized or and.	Other manufac-	Total.
•	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	tures.	
1869 1870	610, 117 331, 580 487, 725 385, 246 343, 697 334, 294 496, 633 411, 340 454, 790 520, 214 474, 105 28, 329 161, 297 367, 239 430, 387 503, 347		964	\$14, 373 4,531 35,205 25, 335 15,870 41,321 26,065 43,886 31,972 40,027 21,964 38,454 59,065 76,481 69,432 59,282 121,719 55,368 88,925 45,033 93,287 88,727 97,939		33, 549 42, 711 29, 531 28, 941	\$107 97 20 94 34 145 53 241 269 188 757 851 2,090 8,743 111,302 5,046	\$52,504 38,080 77,916 54,866 44,811 70,919 62,366 58,327 61,653 42,182 56,601 87,506 105,894 97,432 85,490 74,800 74,800 74,800 121,638 68,209 118,246 218,966 1218,966 1218,966 1218,966

GRINDSTONES.

The value of grindstones produced in the United States in 1889 was \$439,587. In 1890 the value of the product increased to \$450,000. To this production four States contributed, Ohio, Michigan, South Dakota and California, named in the order of importance. It is difficult, if not practically impossible, to separate the product of Ohio and Michigan, as many producers operate in both States and the manufacture of the finished stones is carried on principally at Cleveland, Ohio. These two States contribute about 98 per cent. of the entire product.

The following tables show the value of the grindstones produced in the United States since 1880 and the imports from 1868 to 1890.

Value of grindstones produced in the United States, 1880 to 1890, inclusive.

Years.	Value.	Years.	Value.
1880 1881 1882 1883 1884 1885	\$500, 000 500, 000 700, 000 600, 000 570, 000 500, 000	1886 1887 1888 1889 1890	

Grindstones imported and entered for consumption in the United States, 1868 to 1890, inclusive.

77	Finis	hed.	Unfinished	Total	
Years ended—	Quantity.	Value.	Quantity.	Value.	value.
June 30, 1868 1869 1870 1871 1872 1873 1874 1875 1876 18877 1878 1879 1880 1881 1882 1883 1884 1885 Dec. 31, 1886 1887 1888 1889 1890	385 1, 202 1, 437 1, 443 1, 373 1, 681 1, 245 1, 463 1, 603 1, 573 2, 064 1, 705 1, 755				(a)50, 312 (a)51, 755 (a)57, 720

INFUSORIAL EARTH.

The product in 1889 amounted to 3,466 short tons, valued at \$23,372. In 1890 the product was 2,537 tons. Of this amount 2,532 tons were marketed, realizing \$50,240. The difference in value as appearing between the products of 1889 and 1890 is not due to any notable rise in the price, but simply to the value being estimated at different stages of preparation. In California, for instance, the amount of crude earth produced was 39 tons, but this was sold only in the form of "Callustro" preparations, valued at \$10,335. The mines at Dunkirk, Maryland, produced 1,500 tons and those of Pope's Creek 560 tons, with an aggregate value of \$29,000. The remainder of the product was from Connecticut, Nevada, and New Hampshire. Thirty-five tons of earth carried over from production in previous years were marketed from New Jersey, but none was mined in that State during the year.

The production of infusorial earth in 1880, according to the Tenth Census, was 1,833 short tons, valued at \$45,660, or about \$25 per ton. The product for the subsequent years is shown in the following table. The figures for 1889 are from the Eleventh Census.

Production of infusorial earth from 1880 to 1890.

Years.	Short tons.	Value.	Years.	Short tons.	Value.
1880	1,833 1,000 1,000 1,000 1,000 1,000	\$45,660 10,000 8,000 5,000 5,000 5,000	1886 1887 1888 1889 1890	1, 200 3, 000 1, 500 3, 466 2, 532	\$6,000 15,000 7,500 23,372 50,240

OILSTONES, WHEISTONES, ETC.

Total product in 1889, 2,991 short tons, valued at the quarries at \$32,980.

The product in 1890 consisted of 761,348 pounds of Washita and Arkansas oilstone, valued at the quarries at \$12,384; 15,000 gross of seythestones, valued at \$46,000; 500,000 pounds of Hindostan and Orange stone, valued at \$10,275; 2,000 pounds of Labrador oilstone, valued at \$250, and 8,000 pounds of chocolate whetstones, valued at \$1,000. The total value of the 1890 product, as above, was \$69,909. In this the value is taken for the manufactured product, with the exception of the Arkansas and Washita oilstone. This is quarried in Arkansas, shipped in its rough state to New Hampshire, and there made into the oilstones of commerce. The difference in the value of the product in 1889 and 1890 is due to the fact that the value of the entire product of the former year was taken in the rough state. The producing States remain as heretofore noted, Arkansas, Indiana, New Hampshire, and Vermont.

Imports of whetstones and razor hones for the years 1880 to 1890.

Years ended—	Value.	Years ended—	Value.
June 30, 1880 1881 1882 1883 1884 1885	\$14, 185 16, 631 27, 882 30, 178 26, 513 21, 434	Dec. 31, 1886	\$21, 141 24, 093 30, 676 27, 400 37, 454

CEMENT.

Production.—The following table shows the product of the natural rock cements in the leading districts during the years named:

Product of natural cement in 1889, 1890, and 1891.

Localities.	1889.	1890.	1891.
	Barrels.	Barrels.	Barrels.
Rosendale, New York	2, 547, 225	2,683,579	2,815,010
Louisville, Kentucky	1, 338, 464	1,533,579	1,501,200
Buffalo and Akron, New York	682, 275	698, 396	745, 450
Lehigh Valley, Pennsylvania.	350,000	450, 000	520,000
Milwaukee, Wisconsin	350,000	400, 000	425, 000
Utica and La Salle, Illinois	350, 000	400,000	450,000
Potomac River	200,000	200,000	250,000
Fort Scott, Kansas	150,000	150,000	140,000
Mankato, Minnesota	78, 912	87, 650	101, 875
Onondaga and Schoharie counties, New York	225, 000	202, 000	215, 000
Virginia, Georgia, Texas, Ohio, Missouri, and New Mexico	270,000	277, 000	288, 000
Totals	6, 531, 876	7, 082, 204	7, 451, 535

The above statement was compiled at the close of the year 1891 by Mr. U. Cummings, who has collected statistics of this character for many years. In preparing a statement of the technical features involved in cement manufacture for the report to follow the present volume, Prof. Spencer B. Newbury has made an independent canvas of the entire country and the following table shows the results of this work. The wonderfully close agreement of the two statements is especially gratifying from the difficulty of securing returns with such remarkable promptness from scattered producers who are also engaged in very active competition. The agreement would be even more striking if the grouping of districts had been identical.

Product of hydraulic cement in the United States.

BY SPENCER B. NEWBURY.

	W	18	90.	18	91.
	Works.	Barrels.	Value.	Barrels.	Value.
Georgia	1	40,000	\$40,000	40,000	\$10,000
Illinois, Utica and La Salle	2	363, 117	292, 784	409, 877	276, 931
Indiana and Kentucky (Louisville region)		1, 533, 579	1, 150, 184	1, 513, 009	983, 456
Kansas and Missouri (Kansas City and Fort Scott)	2	175, 000	122, 500	135, 000	94,000
Maryland, Hagerstown, Cumberland, and Hancock	3	223, 209	203, 785	204, 900	187, 855
Minnesota, Mankato	1	87,650	65, 737	101, 875	76, 406
New York, Onandaga county	8	281, 086	183, 268	288, 941	188, 944
New York, Ulster county	17	2, 683, 579	2, 213, 982	2, 815, 010	2, 252, 008
New York, Schoharie county		25, 357	20, 286	27, 055	21, 644
New York, Buffalo and Akron	4	765, 734	560, 277	788, 300	575, 283
Ohio, Bellaire and New Lisbon	2	57,000	56,000	70,000	68,000
Pennsylvania (Lehigh Valley)	6	555, 000	434, 900	695, 000	536, 600
Tennessee, Chattanooga	1	48, 423	43, 540	33, 100	36,026
Utah, Salt Lake City	1			5, 000	10,000
Virginia and West Virginia	2	20,000	15,000	20,000	15,000
Wisconsin, Milwaukee	1	450, 000	180, 000	460,000	150, 000
Total	63	7, 308, 734	5, 582, 243	7, 607, 067	5, 512, 153

Product of Portland cement in the United States in 1890 and 1891.

BY SPENCER :	B. NEWBURY.
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	717 1	189	90.	1891.	
	Works.	Barrels.	Value.	Barrels.	Value.
California, Sau Diego. Colorado, Deuver. Dakota, Yankton. Iudiana, South Bend. New York, Onondaga county, Buffalo, etc. Ohio, Bellefontaine and Columbus. Pennsylvania, Lehigh and Lawrence counties	1 1 1	12, 500 15, 000 65, 000 22, 000 221, 000	\$40,000 36,000 140,000 49,000 439,050	5, 000 12, 500 31, 813 15, 000 87, 000 35, 000 268, 500	\$15,000 40,000 71,579 36,000 290,000 82,000 532,850
Total	18	335, 500	704, 050	454, 813	1, 067, 429

Price.—The average price, considering all grades of natural rock cement, was 72 cents per barrel in 1889, 70 cents per barrel in 1890, and 68 cents per barrel in 1891. This is for cement in wood. The lower prices are due, to a considerable extent, to fierce competition in the West. Fully one-half of the cement sold at Buffalo, New York, and all points west of that, is in sacks. All cement sold in Buffalo and west of it is rated at 265 pounds to the barrel, all sold east of Buffalo contains 300 pounds to the barrel, and Portland cement is 380, so that there are three different weights for a barrel of cement in this country. The fact that Portland cement is frequently said to do better than the natural cement may be in many cases due to the fact that one-third more cement is given to the barrel.

Cement imported and entered for consumption in the United States, 1868 to 1890.

Years. (a)	Quantity.	Value.	Years. (a)	Quantity.	Value.
1868		\$10, 168 9, 855 18, 057 52, 103 172, 393 209, 997 286, 429 261, 741 247, 200 201, 074 184, 086 212, 719	1880	370, 406 456, 418 (b) 585, 768	\$373, 264 441, 512 683, 684 802, 294 825, 095 874, 070 962, 689 1, 470, 846 1, 731, 456 1, 704, 253 2, 249, 741

a Calendar years ending December 31 from 1886; previous years end June 30.

Lime and cement of domestic production exported from the United States, 1864 to 1890.

Years. (a)	Quantity.	Value.	Years. (a)	Quantity.	Value.
1864 1865 1870 1871 1872 1873 1874 1875 1876 1877 1878	31, 175 27, 575 39, 686 27, 873 41, 349 64, 087 53, 827	\$86, 386 94, 606 61, 490 51, 585 69, 218 52, 848 69, 080 98, 630 77, 568 97, 923 98, 334	1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889.	57, 555 67, 030 74, 687 65, 768 79, 627 83, 247 63, 520 100, 070	\$74, 097 52, 584 83, 598 100, 169 120, 156 108, 437 127, 533 123, 687 97, 771 147, 309 142, 298 152, 295

b Classed simply as cement; kind not specified since 1883. It is probable, however, that about 95 per cent of the total imports is Portland cement.

CEMENT. 463

New developments.—A new and important discovery of cement rock was made during 1890 in the coast range of mountains near Sierra Peak, about 3½ miles southwest of South Riverside, in southern California. It is owned and controlled by Messrs. Fraser Brothers of South Riverside, California.

It comprises about 330 acres in extent, and is fully 90 feet in thickness.

It lies in horizontal strata, the edges being exposed in a cañon passing through it. It is capped in most places by 3 to 5 feet of limestone. The deposit lies partly in Orange and partly in San Bernardino counties, the county line running north and south through its eastern portion.

A thorough examination of this deposit was made during the spring and summer of 1891 by a competent authority on cements, and it developed qualities as good as any known cement deposit; only trifling variation exists in the proportion of ingredients between the upper and lower layers, and a thorough admixture of the different layers, calcined and ground together, resulted in a cement showing the following analysis:

Composition of cement from South Riverside, California.

•	Per cent
Silica. Alumina Lime Magnesia Oxide of iton Alkalies	8. 56 63. 62 0. 40 2. 08
Total	

The rock is blue-black in color, and is extremely fine grained, hard and compact, the fracture conchoidal.

A series of tests of the cement extending over a period of eight months exhibit no signs of shrinking, swelling, checking, or disintegration. It bears submersion immediately after being made up into balls, patties, or briquettes, and it neither heats nor falls down, and its induration is in perfect keeping with the laws governing the action of first quality hydraulic cements. Several experiments were made as to its Portland-making qualities, and it was found that a first quality of Portland cement can be produced without the admixture of any extraneous material whatever, as shown by the analysis.

The Portland experiments were made by grinding the various layers together in the raw state, then moistening sufficiently to press into balls or cakes, and exposing to a white heat until the point of incipient vitrifaction was reached, the clinker, after a gradual cooling, was reduced to powder and spread out in a thin layer for a week, and then made into briquettes and tested in the usual way—by tensile strain per square inch.

The following table is the average result of many tests:

Tests of South Riverside Portland cement.

Hours in air.	Days in water.	Breaking strength per square inch.
1 1 1	1 7 30	Pounds. 135 280 475

The table following is the result of several hundred tests of the cement made after the manner of natural cements, by first calcining the rock, then reducing it to powder. All stages of calcination was resorted to from an under-burn up to the melting point, with a view to the development of imperfections, if any existed:

Tests of natural ecment from South Riverside, California.

Hours in air.	Days in water.	Average breaking strength per square inch.	Hours in air.	Days in water.	Average breaking strength per square inch.
1 1 1 1	1 7 14 21	Pounds. 115 178 223 256	1 1 1	28 90 210	Pounds, 291 354 485

A bed of good bituminous coal about 7 feet thick probably underlies the entire cement rock deposits, as it is mined on both sides of the mountain range adjacent to the cement deposits, and it is probable that the coal can be reached at a reasonable depth by sinking a shaft in the cañon mentioned, and the shaft would undoubtedly pass through a bed of snowy gypsum of at least 40 feet in thickness, judging from the exposures on both sides of the narrow mountain.

No cement is produced in California, the entire supply coming from Europe, amounting in the aggregate to upwards of a million barrels during the year 1891.

Two or three attempts have been made to produce artificial Portland cement in that State, but the excessive cost has tended to a discontinuance of that industry. Therefore the discovery of this vast body of cement rock, containing upwards of 300,000,000 barrels of the raw material, from which a cement of most excellent quality can be produced at a very low cost, must prove of incalculable value to the people of that State, as it is located in the very heart of the famous orange belt, where the demand for cement for the construction of irrigation dams, canals, and pipe lines is already immense, yet increasing, and must continue to increase for many years to come.

A first-class cement plant capable of producing 1,200 barrels per day is projected and will probably be put in operation during the season of 1892 on the line of the Sante Fé railroad system at South Riverside, California, the rock to be brought down to the plant by a narrow-gauge system.

GYPSUM.

Total product in 1889, 267,769 short tons; value as first sold, \$764,118. Total product in 1890, 182,995 short tons; value as first sold, \$574,523.

The total amount of gypsum produced in the United States in 1890 was 84,774 short tons less than during 1889. The decrease in value was \$189,595. Ninety per cent. of this loss will be covered by the decrease in Michigan and New York, the aggregate output in these two States alone being 76,595 tons less in 1890 than in 1889, and showing a total decrease in value of \$188,024. The falling off in New York was due to the exceptionally wet weather which prevailed during the year. The entire product of the State is used as land plaster, which is most useful during a dry season. This assistance not being needed when plenty of rain has fallen, the production of gypsum decreases accord-The production in Michigan in 1889 was unusually large. concern reporting a large output in that year produced no gypsum in 1890. The mill of Mr. Lorin Day, at Grandville, was burned May 19, 1890. The mill was rebuilt, but produced nothing more during the year(a).

An interesting feature of the gypsum-producing industry is the observation of the conditions in which it is marketed in the different producing localities. A limited amount is sold in the condition as mined. The sales in this particular in 1890 were limited to New York, Ohio, and Virginia. This portion of the product, though originally sold crude, is used as a fertilizer.

The distribution of the total product may be seen from a study of the following tables, showing the production in 1889 and 1890, by States:

Production of gypsum in 1889, by States.

States.	Amount pro- duced.	Amount sold crude.	Value.	Amount sold as land plaster.	Value.	Amount of gyp- sum cal- cined into plaster of Paris or stucco.	Amount of plaster of Paris or stucco after cal- cining.	Value.	Total value.
California Colorado Iowa Kansas Michigan	21, 784 17, 332 131, 767	Short tons.	\$35, 100	Short tons. 100 14, 434 54, 084	\$140 23,000	Short tons. 3,000 7,600 7,350 17,332 42,583	Short tons. 2, 250 4, 325 5, 507 b13, 896 32, 434	\$30, 000 28, 800 32, 250 94, 235 215, 497	\$30,000 28,940 55,250 94,235 373,740
New York Ohio South Dakota . Utah Virginia Wyoming	52, 608 9, 920 320 c16, 000 6, 838 d500	21, 537 106 16, 000 500	21, 642 212 25, 000 750	31, 071 2, 744 6, 338	57, 834 9, 604 19, 586	7, 070 320	5, 656 253	41, 675 2, 650	$\begin{array}{c} 79,476 \\ 51,491 \\ 2,650 \\ 25,000 \\ 20,336 \\ 3,000 \end{array}$
Total	267, 769	73, 243	82,704	108, 771	233, 307	85, 755	64,711	448, 107	764, 118

a Mr. Lorin Day's new mill was burned May 13, 1891.
b Of the Kansas product 600 tons were made into fireproof cement, producing 400 tons of cement, valued at \$6,000.

c Estimated, and value given for crude material. d Began operations November 1, 1889.

Production of gypsum in 1890, by States.

States.	Total amount pro- duced.	Amount sold, crude.	Value.	Amount ground into land plaster.	Value.	Amount calcined (weight before calcining).	Value (after calcin- ing).	Stocks Jan. 1, 1891.	Total value.
Colorado Lowa Kansas Michigan New York South Dakota Virginia Other States a Total	Short tons, 4,580 20,900 20,250 74,877 32,903 2,900 6,350 20,235 182,995	Short tons. 15,000 3,072 100 570 18,742	\$15,000 2,858 150 1,140 19,148	Short tons. 50 2,900 80 12,714 29,831 2,900 4,948 3,102 56,525	\$125 2,350 215 28,980 70,235 7,750 20,632 12,727 143,014		\$21, 925 45, 900 72, 242 148, 119 125, 075 412, 361	Short tons. 750 1,302 2,052	\$22, 050 47, 350 72, 457 192, 099 73, 093 7, 750 20, 782 138, 942 574, 523

a Ohio, California, and Wyoming.

In addition to the two States named, in which the product for 1890 was much less than in 1889, there was a decreased output in Colorado, Iowa, Utah and Virginia (a). The States showing increased production were California, Kansas(a), South Dakota and Wyoming. The following table is arranged to show the total amount and value of gypsum produced in each State for both years, with increases and decreases in 1890:

Comparative statistics of gypsum production for two years.

States.	Total product.		T	D	Total	value.	Increase.	Decrease.
Diates,	1889.	1890.	Increase.	Decrease.	1889.	1890.	Therease.	Decrease.
Colorado	Short tons. 7,700 21,789 17,332 131,767 52,608 320 6,838 29,420 267,769	Short tons. 4,580 20,900 20,250 74,877 32,903 2,900 6,350 20,235	Short tons. 2,918 2,580	Short tons. 3, 120 884 56, 890 19, 705 488 9, 185 c84, 774	\$28, 940 55, 250 94, 235 373, 740 79, 476 2, 650 20, 336 109, 491 764, 118	\$22,050 47,350 72,457 192,099 73,093 7,750 20,782 138.942 574,523	\$5,100 446 29,451	\$6, 890 7, 900 21, 778 181, 641 6, 383

a Kansas has an increased product and decreased value. Virginia decreased product and increased

b Includes California, Ohio, Utah, and Wyoming. c Net decreases.

The following table, showing the annual product of land plaster and stucco in Michigan, is taken from the annual report of Mr. Charles D. Lawton, commissioner of mineral statistics:

Amount of land plaster and stucco produced in Michigan.

Years.	Land plaster. (Short tons.)	Stucco.' (Barrels of 300 pounds.)	Years.	Land plaster. (Short tons.)	Stucco. (Barrels of 300 pounds.)
Previous to 1866	14, 604 17, 439	a80,000 34,966 41,187 46,179 48,685 59,767 82,453 82,449 61,120 64,386 a55,000	1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886. 1887. 1888. 1889.	40,000 43,658 49,570 33,178 37,821 33,227 27,888 28,184 29,378 28,794 22,177 19,823 29,500	48, 346 50, 800 106, 004 112, 813 135, 165 201, 133 156, 677 141, 575 153, 274 170, 107 196, 698 206, 080 238, 700

a Partly estimated.

Gypsum imported into the United States from 1867 to 1890.

Warrandol	Years ended— Total.		calcined.	Ungro	Value of manufac-	
Years ended—	Total.	Quantity.	Value.	Quantity.	Value.	tured plas- ter of Paris.
June 30, 1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879. 1880. 1881. 1882. 1883. 1884. 1885. 1886.	114, 350 186, 512 148, 720 154, 013 168, 873 165, 459 170, 901 171, 096 179, 070 162, 917 140, 587 125, 542 150, 409 171, 724 200, 922 218, 969 210, 904 173, 752 153, 338 195, 890	5, 737 4, 291 4, 996 6, 418 5, 011 4, 814	\$29, 895 33, 988 52, 238 46, 872 64, 465 66, 418 35, 628 36, 410 77, 588 49, 445 33, 496 18, 339 17, 074 24, 915 53, 478 44, 118 42, 904 54, 208 37, 642 33, 736	Long tons. 97, 951 87, 694 137, 039 107, 237 100, 400 95, 339 118, 926 123, 717 93, 772 139, 713 97, 656 89, 239 96, 963 120, 327 128, 607 128, 382 157, 851 166, 310 117, 161 122, 270 146, 708	\$95, 386 80, 362 133, 490 100, 416 88, 256 99, 902 122, 495 130, 172 115, 664 127, 084 105, 629 100, 102 99, 027 120, 642 128, 107 127, 064 128, 107 127, 108 108, 108 115, 684 115, 982 168, 900 119, 544 115, 694 115, 69	\$844 1, 432 1, 292 2, 553 7, 336 4, 319 3, 277 4, 388 7, 843 6, 989 8, 176 12, 693 18, 702 20, 377 (a) 21, 869
Dec. 31, 1888 1889 1890	190, 787 220, 140 229, 859	3, 340 5, 466 7, 568	20, 764 40, 291 55, 250	156, 697 170, 965 171, 289	170, 023 179, 849 174, 609	

Not specified since 1883.

FLUORSPAR.

The only locality producing fluorspar continues to be at Rosiclaire, Illinois. The product in 1889 was 9,500 short tons, valued at \$45,835. In 1890 there was a decrease in production, the product being 8,250 short tons, but an advance in the price increased the value to \$55,328. The following table exhibits the annual production of this mineral since 1882:

Production	of fluorspar	in the Unite	d States from	1882 to 1890.
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Years.	Quantity.	Value.	Years.	Quantity.	Value.
1882	Short tons. 4,000 4,000 4,000 5,000 5,000	\$20,000 20,000 20,000 22,500 22,000	1887	Short tons. 5,000 6,000 9,500 8,250	\$20,000 30,000 45,835 55,328

Regarding the reintroduction of fluorspar for metallurgical uses, Dr. Foehr, of Germany, has contributed the following to the Chemiker Zeitung:

"Fluorspar was considered an indispensable flux until the commencement of this century; it diminishes the loss of metal and was then the only energetic means of reducing the melting point of slag from ores carrying a high percentage of clay and zinc. Without fluorspar very refractory ores could not be smelted at all.

"Gradually, however, as the blast furnaces and smelting apparatus were improved, fluorspar was superseded by lime and other cheap fluxes, but of late its use has been reintroduced into nearly all branches of metallurgy.

"While fluorspar is regarded merely as a material to unite with excessive silicic acid, the possibility of its adoption is surprising in view of the fact that the cost of fluorspar is six to seven times greater than that of limestone while the reactions of fluorspar and limestone, respectively,

$$2\text{CaF}_2 + 3\text{SiO}_2 = 2\text{CaSiO}_3 + \text{SiF}_4$$
 and $3\text{CaCO}_3 + 3\text{SiO}_2 = 3\text{CaSiO}_3 + 3\text{CO}_2$

show that the quantitative economy in fluxing with fluorspar compared with limestone is as 156 to 300. The fact is, however, that one part of fluorspar goes further than ten parts of limestone. The former is specially effective in reducing the quantity of fuel; it forms two parts of

slag where limestone forms three, and it forms possibly also fluorsilicate, whereby heat is likely to be liberated.

"While the rather high price of fluorspar prevents its use in the production of ordinary white and gray pig iron, it has proved a rapid and energetic solvent in blast-furnace work, where it is blown in as powder through the nozzles.

"In making silicon iron, fluorspar plays a more important part. A ferro-silicon iron, with 10 per cent. silicon, made specially in Upper Silesia, is almost indispensable for works that make very tough, deep gray castings. This ferro-silicon can be obtained in any ordinary blast furnace from any siliceous iron ore if it is only fluxed with fluorspar and the slag is strongly basic. The fluorspar reduces the silicon energetically; at all events, fluorsilicon is formed which is reduced to silicon by the hydrogen contained in the furnace gases, and possibly also directly by the coke. It does not seem impossible that the greatly increased price for coke will result in a reintroduction of fluorspar as a fuel-saving flux in the manufacture of foundry pig, particularly as even a very small quantity of fluorspar added to the charge at once raises the product to No. 1 deep gray pig, rich in graphite.

"The remarkable property of fluorspar, that it facilitates the reduction of the most different bodies—a property common to almost all the fluorides—makes it a valuable flux in the production of spiegeleisen. It has long been known that fluoride of manganese, as well as a mixture of a manganese combination with fluorspar, can comparatively easily be reduced to metallic manganese by means of sodium. This reaction served Brunner in his successful attempts, the first ever made, to produce metallic manganese in large quantities. The modern application of this method to the blast furnace substitutes carbon for sodium. A highly basic slag, rich in fluorides, seems nearly indispensable for the production of a rich ferro-manganese in the blast furnace.

"The property of fluorspar of carrying phosphorus into the basic slag has never been of special importance as far as pig iron is concerned, but it is utilized by the Krupp & Rollet methods of dephosphorizing pig in the basic-lined cupola furnace. While, at all events in the blast furnace process, the property of calcium fluoride of forming an easily melting slag with phosphates is of some importance, fluorspar in the process of purifying the pig iron serves probably only as a flux for the highly basic lime slag saturated with phosphorus.

"In the Thomas process too, and even in the Bessemer converter, fluor-spar is in recent practice being added in small quantities for the purpose of concentrating the slag and reducing the loss of metal; very great care, however, is needed to prevent such a slag from attacking the acid lining. It is also said that in puddling in the various steel-making methods and in the Siemens-Martin process fluorspar is added partly as a slag-forming flux. The details are, however, not known.

"In foundry work, it is an astonishing fact that limestone, which, be-

cause of its cheapness, superseded fluorspar, of late is losing ground to the latter. The limestone flux in cupola-furnace work serves only to slag the ashes of the fuel, the sand adhering to the pig, etc., no chemical effect on the iron being intended. But fluorspar affects the iron noticeably, keeps it gray and soft by keeping the silicon as an alloy, while a limestone flux favors the tendency of the silicon to slag. Besides, fluorspar carries some phosphorus and sulphur into the slag. Fluorspar makes it possible to melt inferior pig iron and a higher percentage of scrap. But, strange enough, practice has shown that too much fluorspar is rather injurious than advantageous; one reason for this being that the manganese contained in the iron is thereby prevented from slagging.

"The quantity of fluorspar which is added to 100 kilograms of pig iron to be remelted is one-third or at the most one-half, kilogram. The improvement of the product caused by this flux is specially manifest in the improved cupola furnaces, particularly the Herbert furnace, which has much facilitated the utilization of inferior iron for soft castings. The property of fluorspar to protect manganese does not seem favorable enough to offset the injury due to its silicon-reducing power. Its use would, at least, require melting in a basic furnace or as cold as possible.

"As the small quantity of the phosphorus and sulphur which is contained in Swedish charcoal iron is almost entirely carried off in the comparatively acid slag by fluorspar, this is of prominent importance for the treatment of very pure qualities of iron.

"Fluorspar was formerly the most important flux for smelting copper ores in the German stack, as well as in the English reverberatory furnace. The Mansfeld copper slate, for instance, was fluxed with up to 10 per cent. of fluorspar, the cost of this being about 8 per cent. of the total smelting cost. The effect of this flux depended essentially on the volatilization of fluorsilicon, whereby the strongly acid slag was reduced in silica. The introduction of improved and heated blasts in the Mansfeld works has almost confined the use of fluorspar to the blowing in of furnaces. Five per cent. of fluorspar is commonly added at the start, but the quantity decreases gradually until after from two to five weeks no fluorspar at all is used. The English reverberatory furnace process fluxed formerly with as much as 10 per cent. of fluorspar, but nowadays this takes place only with ores rather rich in arsenic. ide of calcium with arsenides of metals gives very volatile fluoride of arsenic, which, with a reducing flame, easily escapes. The risk of loss involved in the volatile fluoride of copper necessitates the presence of excessive carbon whenever fluorspar is employed in the metallurgy of copper.

"While fluorspar is at present of small value in the treatment of copper ores containing sulphur, its property of giving very fluid combinations with gypsum and barytes may prove an important means for

working poor oxides and siliceous ores as well as charges containing azurite, malachite, red oxide of copper, atacamite and earthy red oxide of copper, by reducing the smaller part of the sulphate and forming a matte very rich in copper, and by forcing its larger part together with the fluoride of calcium into the slag which thereby becomes thin and very fluid. Equal quantities of fluorspar with gypsum or barytes produce the most fluid slag. A significant point particularly with poor ores high in silica is that this slag is poor in copper—a fact on which was based the former Freiberg practice of resmelting the copper slag, together with pyrites and fluorspar, thus obtaining copper matte and poor slag, the intention probably being to enrich the matte in copper and impoverish it in iron.

"Fluxing copper ores containing nickel with fluorspar is very favorable for the collection of the nickle in the matte, and has been in use in the Riechelsdorf, Grünthal and Mansfeld works. The chemical process is still entirely obscure and worthy of study in the laboratory. Possibly nickel arsenide is decomposed into volatile fluoride of arsenic and nickel, which latter goes into the matte. Fluorspar is an almost indispensable flux for making tough copper and, generally, whenever silicon, which makes copper highly brittle, has to be removed. As a means of producing a matte poor in iron in the reverberatory furnace, a mixture of fluorspar, barytes, and quartz is more energetic and rapid than an addition of only the two last named, the proportion of the fluorspar and the barytes being for this purpose as between 1 and 3, whilst the quantity of quartz depends upon how much iron the roasted matte contains. Too much fluorspar gives a matte rich in iron. For refining and resmelting copper, fluorspar finds a constantly increasing use. Mixed with some soda it is most excellent in resmelting copper ingots and for removing from the metal bath small quantities of arsenic and silicon. The process is kept a secret; the refining slag is, however, reported to be resmelted with gypsum or glauber salts and fluorspar.

"The introduction of the Pilz and Raschette furnace has made lead and silver smelting without fluorspar a possibility. It is too expensive for this purpose, except for particularly refractory ores; but it has proved most excellent for fluxing ores containing barytes and zine. Possibly the temperature of the slag formation is reduced, thus diminishing the quantity of metal that is lost through volatilization. This is of greater importance in the reverberatory than in the stack furnace, so that the use of fluorspar might occasion a special modification of the English reverberatory furnace process, a Derby process, with a flux of about 7 per cent. fluorspar. For resmelting lead slags also, a small fluorspar flux is serviceable. It is used, too, for smelting on the Spanish slag hearth.

"As in improved lead works the ores to be smelted are almost invariably first roasted; the fluorspar is added at the roasting. The quan-

tity varies from 1 to 5 per cent. according to the percentage of the quartz in the ores. One per cent. of fluorspar, if ground as finely as possible, causes a noticeable economy in fuel. As this flux lowers the temperature in a roasting furnace and shortens the roasting process, the yield of metal must also be favorably affected.

"In refining, also, fluorspar is very advantageous, especially when sprinkled on the bath in a fine powder. The litharge is thereby made thinner and retains fewer metallic grains mechanically. The same effect is reached by adding a small quantity of soda, or mixture of soda and fluorspar.

"The slags from tin ores are generally very acid in the stack as well as in the reverberatory furnace. As it is particularly desirable here to reduce the quantity of slag as much as possible, fluorspar, which has this property and in addition makes the slag fluid, has long ago found use, especially in English tin works, where it sometimes forms 5 per cent. of the charge. Commonly, burnt limestone and fluorspar are mixed, although it seems far preferable to employ soda than lime. The fluorspar fluxing must not be too liberal, as otherwise the furnace walls are attacked and tin seems then to go into the slag.

"Fluorspar with zinc ores is very undesirable, as it attacks the distilling vessels. On the other hand, in order to overcome this obstacle, a material composed of pure quartz sand with about 3 per cent. fluorspar and some soda, has tentatively been used for tubes and muffles, which though apt to frit on the surface in annealing, become, on the escape of fluorspar, far more dense and fireproof than otherwise can be obtained. In fact a small quantity of fluorspar is regularly used in any considerable factory making fireproof ware. The ordinary zinc-distilling vessels are said to be extraordinarily improved by a glaze baking consisting of sulphate of zinc and fluorspar in equal quantities, in regard to product as well as the durability of the muffles. In refining pig zinc the remelting is sometimes facilitated by adding a mixture of glauber salt, rock salt, and fluorspar.

"When the price is not too high, fluorspar is an advantageous means of fluxing garnierite, but still more important in the concentration of speiss.

"Fluorspar has been recommended for regenerating brittle silicon platinum, by keeping the platinum in powdered fluorspar incandescent and cemented long enough to enable the total amount of silicon to escape as a fluoride. It appears, however, more rational to substitute ammonium fluoride for fluorspar, the price being immaterial because of the small quantity used.

"It would be a worthy object for scientific ambition to study the physical properties of fluorspar experimentally smelted together with oxides of metals, ores, and metal salts, with or without fluxes of silicates and sulphates, and in different proportions, specially if the range of the investigation were extended to the conduct of metal fluorides and silicon by incandescence in oxidizing and reducing atmosphere."

Cryolite.—The only source of supply remains at Ivigtok, Greenland. The importations since 1871 have been as follows:

Imports of cryolite for the years 1871 to 1890, inclusive.

Years ended—	Amount.	Value.	Years ended—	Amount.	Value.
1873 1874 1875 1876 1877 1878	Long tons.	103, 530	June 30, 1881	3, 758 6, 508 7, 390 8, 275 8, 230 10, 328 7, 388 8, 603	\$103, 529 51, 589 97, 400 106, 029 110, 750 110, 152 138, 068 98, 830 115, 158 95, 405

MICA.

The product of mica in 1889 was 49,500 pounds, valued at \$50,000 at the mines in the condition in which it was first sold. In addition to this, 196 short tons of scrap or waste mica were sold for grinding purposes, with a value of \$2,450. The industry, as it plainly shows, has declined rapidly. In 1890 there were signs of improvement. The product aggregated 60,000 pounds, worth \$75,000 at the mines. The scrap mica sold for grinding increased also to 300 tons.

Increased interest in mica properties was evident during 1890. There were some sales of mines in North Carolina, and a company of greater capacity than usual was organized as the Western Carolina Mica Company. The modern apparatus which they have introduced bids well for a much greater yield in the future.

Cut mica produced in the United States from 1880 to 1890.

Years.	Amount.	Value.	Years.	Amount.	Value.
1880. 1881. 1882. 1882. 1883. 1884.	Pounds. 81, 669 100, 000 100, 000 114, 000 147, 410 92, 000	\$127, 825 250, 000 250, 000 285, 000 368, 525 161, 000	1886. 1887. 1888. 1889. 1890.	Pounds. 40,000 70,000 48,000 49,500 60,000	\$70,000 142,250 70,000 50,000 75,000

The States producing mica in 1889 were New Hampshire, North Carolina, Virginia, and South Dakota. Only one mine in Virginia, at Amelia Court House, was productive, and that was discontinued early in 1889. The mines in the West, where labor is higher, naturally felt the decline in prices most severely, and hence the New Mexican development at Cerrillos was discontinued in 1888, and in the Black Hills only one mine remained in 1889 out of eleven in 1884. The occurrence of good mica has been determined in Wyoming and Washington, but the owners have not yet developed the mines. This is not surprising when the valuation for the mines determined by the Eleventh Census aggregates \$691,550 and the returns for the year 1889 show a net loss for the entire industry.

The most encouraging outlook for the industry is in connection with the increasing use for the scrap mica, which accumulates in about the proportion of 10 pounds of waste to 1 of cut sheets, even when the cut sheets take in the smaller sizes now used for stoves. By mills located in Denver, Richmond, New York, and Boston a large proporMICA. 475

tion of this is now ground and used for making lubricants, for insulators, and in wall paper.

Imports.—In October, 1890, mica was placed on the dutiable list by the new tariff, with a duty of 35 per cent. ad valorem. It had previously been imported free. The imports for the year, especially before the law went into effect, were exceptionally heavy—more than double the value of the imports in any previous year. This undoubtedly provides for an accumulation of stock beyond immediate needs.

Unmanufactured mica imported and entered for consumption in the United States, 1869 to 1890, inclusive.

Years ending	Value.	Years ending—	Value.
June 30, 1869	226 1,460 1,002 498 1,204 569 13,085 7,930	June 30, 1880 1881 1882 1883 1884 1885 Dec. 31, 1886 1887 1888 1889	5, 839 5, 175 9, 884 28, 284 28, 6354 6, 354 6, 49, 085 6, 47, 541 6, 97, 351

a Including mica waste.

SOAPSTONE.

Total product in 1889, 12,715 short tons; value, \$231,708. Total product in 1890, 13,670 short tons; value, \$252,309.

The amount of soapstone produced in the United States in 1889 (exclusive of the output of fibrous tale at Gouverneur, New York), was 12,715 short tons, valued at \$231,708. The value here quoted represents the aggregate amount received by operators for their product in the condition in which first marketed, whether rough, manufactured, or pulverized. In some cases the mineral is sold without further preparation than being sawed into slabs convenient for shipping. In other cases, it is manufactured at the quarries into various useful articles for mercantile, domestic, or scientific purposes, or pulverized for use in the manufacture of soap, paint, paper, and rubber, and in such instances the only value obtainable is for the manufactured product. Following the same line of computation in the investigation for 1890, the product was 13,670 short tons, valued in its first selling condition at \$252,309.

Fibrous tale.—The fibrous variety of soapstone obtained at Gouverneur, New York, is especially valuable as a filler in the manufacture of medium grades of paper. The product in 1889 was 23,746 short tons, valued at \$244,170. In 1890 the product increased to 41,354 tons, valued at \$389,196. Of the product in 1890, 10,350 tons were sold in the crude state as mined, and the remainder, 24,459 tons, sold ground ready for use. Mr. Frank C. Goodall, in a paper read before the Institute of Naval Architects records his experience that a paint with soapstone as the mineral ingredient serves unusually well for protecting metallic ship bottoms, and that similar paint has been used for many years in China and Japan.

Talc imported into the United States from 1880 to 1890, inclusive.

Years.	Quantity (pounds).	Value.	Years.	Quantity (pounds).	Value.
1830 1881 1882 1883 1884 1885		\$22, 807 7, 331 25, 641 14, 607 41, 165 24, 356	1886. 1887. 1888. 1889. 1890.	(a) 24, 165 19, 229 1, 044	\$24, 514 49, 250 22, 446 30, 993 1, 560

ASPHALTUM.

BY E. W. PARKER.

The production of asphaltum and its allied mineral, bituminous rock, in 1889 was limited to California, Kentucky, and Utah. The commercial product in 1890 was also confined to these localities. Ohio produced 600 tons, but the product was not marketed during the year and is not considered in the total. The varieties, qualities, and values of the several bitumens are so widely different that they might readily be classed as separate minerals. In fact, a new name is usually given to each new discovery. In this manner the names of gilsonite, elaterite, uintite, wurtzilite, albertite, grahamite, and a number of others have been bestowed. The latest discovery has been honored with the name of "lithocarbon." It is found a few hundred miles west of San Antonio, Texas, near the line of the Southern Pacific Railroad. This has been thought by some to be an entirely new mineral, and great claims have been made regarding its possibilities. What is most strenuously claimed for it, and seemingly with some reason, is that it serves unusually well as the foundation for a paint or varnish for covering metallic surfaces. Thin metal covered with a coating of this varnish may be bent and twisted repeatedly without perceptible crack to the covering and without appearance of peeling off. A company has been organized in New York which claims to have obtained possession of several thousand acres of land on which the new mineral occurs, but with the exception of capitalizing the company no steps have been taken toward developing the property. Nor has it been possible to ascertain the extent of the deposit, and the probable effect its development will have industrially. There can be little doubt, however, that it is like the others, a species of asphaltum. It is found as a fossil limestone impregnated with bitumen, yielding upon refining a good quality of asphaltum which dissolves in turpentine to form varnish. This when dry does not crystallize, but remaining soft and pliable, and possessing strong adhesive qualities will doubtless serve the principal purpose claimed for it. unknown quantities must, however, be determined—the amount of available mineral and the cost of production and transportation.

The bituminous rock of California occurs in four different counties— Ventura, Santa Cruz, Santa Barbara, and San Luis Obispo. The product of Ventura county is of higher grade than any of the others; that is, it carries a larger percentage of bitumen. The product of the other three counties is used almost exclusively for street paving, it being necessary only to heat the mineral and thoroughly mix the ingredients before spreading. The average price of the product of Santa Cruz and San Luis Obispo counties is from \$2 to \$2.50 per ton. The Santa Barbara product is a grade between this and the Ventura county mineral, and is worth about \$4 per ton. The Ventura rock is valued at from \$10.50 to \$12 per ton. Some of this is used for street paving, in the preparation of which it is necessary to mix the natural product, while heated with the sand of the locality where used. A considerable saving in transportation expenses is effected by this means. A considerable part of the Ventura product is refined, and used for a covering for piling, wharf timbers, wood conduits, etc., which it renders practically indestructible by protecting them from the action of air, water, insects, and other destructive agents.

The bituminous rock of Kentucky is not essentially different from the product of Santa Cruz and San Luis Obispo counties in California. It is worth about \$2.50 per ton at the mines, which are in Grayson and Hardin counties, and is used for street paving, cellar, warehouse, and brewery flooring, and similar purposes.

The product of Utah consists of bituminous rock worth about \$7.50 at the mines and of "gilsonite," an exceptionally pure form of asphaltum. Gilsonite contains about 90 per cent. pure bitumen. It is used for making street paving by mixing when heated with petroleum, sand, and limestone; for paint and varnish by dissolving in turpentine, and as an insulator for electrical wires. Gilsonite is valued at from \$50 to \$60 per ton at St. Louis, its point of distribution.

The following table shows the annual production of asphaltum and bituminous rock since 1882. Previous to 1888 the output was entirely from California and was consumed in street paving in the large cities. The industry can hardly be considered as having assumed commercial importance until 1888, and in the same year began the production of gilsonite in Utah.

Production of	f asphaltum	and bituminous 1	ock since 1882.
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Years.	Short tons.	Value.	Years.	Short tons.	Value.
1882. 1883. 1884. 1885.	3,000 3,000 3,000 3,000 3,500	\$10, 500 10, 500 10, 500 10, 500 10, 500 14, 000	1887 1888 1889 1890	4, 000 50, 450 51, 735 40, 841	\$16,000 187,500 171,537 190,416

The increased value of the product of 1890 as compared with that of 1889 is due to a decreased production of bituminous rock in California and a largely increased output of gilsonite in Utah.

Trinidad asphaltum.—Notwithstanding the large proportions which the asphaltum and bituminous rock industry has attained in the West, the bulk of the supply for the United States, in fact nearly all that is consumed in the Eastern cities, continues to be procured from the island of Trinidad. This is due to the excessive cost of transportation

from our Western localities. The European demand is supplied from the bituminous limestone deposits of Neufchatel, Switzerland, and Seyssel, France. A limited amount of Neufchatel asphaltum is imported into the United States. The following table shows the imports of asphaltum from 1867 to 1890, inclusive:

Aspha	ltum imported	l into the	United	States f	rom	1867 te	1890.
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Years ended—	Quantity.	Value.	Years ended—	Quantity.	Value.
June 30, 1867. 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1877.	185 203 488 1, 301 1, 474 2, 314 1, 183 1, 171 807	\$6, 268 5, 632 10, 559 13, 072 14, 760 35, 533 38, 298 17, 710 26, 006 23, 818 36, 550 35, 932	June 30, 1879	12, 883 15, 015 33, 116 36, 078 18, 407 32, 565 30, 808	\$39, 635 87, 889 95, 410 102, 698 149, 999 145, 571 88, 087 108, 523 95, 735 84, 045 138, 163 223, 368

Capt. F. V. Greene, of New York City, vice-president of the Barber Asphalt Company, contributed some very interesting information to the census report on asphaltum from Trinidad and other foreign sources. As the figures and statements given by Captain Greene cover also the calendar year 1890, the following is abstracted from his contribution. Some of the information is obtained from the books of his company. Other portions are estimates which, while not derived from positive records, may be considered substantially correct:

Imports of Trinidad asphaltum by all companies from 1880 to 1890, inclusive,

Years.	Long tons.	Years.	Long tons.
1880 1881 1882 1883 1884 1885 1886	3, 913 6, 707 14, 263 23, 309 19, 630 15, 289 27, 757	1887 1888 1889 1890 Total	26, 593 35, 137 52, 881 54, 692 280, 171

Pavements of Trinidad asphaltum.—The number of square yards of Trinidad asphaltum laid in the United States in the past decade is as follows:

Number of square yards of Trinidad asphalt paring laid in the United States from 1880 to 1890, inclusive.

Years.	Sq. yards.	Years.	Sq. yards.
1880 1881 1882 1883 1884 1885 1886		1887 1888 1889 1890 Total	757, 101

Trinidad asphaltum is being used for street paving in the forty-nine cities in the United States and Canada named in the following list:

Cities where Trinidad asphalt pavements are used.

Washington and Georgetown, D. C. Savannah, Georgia.
Chicago, Illinois.
Fort Waync and Indianapolis, Indiana.
Topeka, Wichita, and Wyandottc, Kansas.
Louisville, Kentucky.
New Orleans, Louisiana.
Baltimore, Maryland.
Boston, Massachusetts.
Detroit, Michigan.
Saint Paul, Minnesota.
Kansas City, Saint Joseph, and Saint Louis, Missouri.

Omaha, Nebraska. Newark, New Jersey.

Albany, Binghampton, Brooklyn, Buffalo, Lockport, Long Island City, New York, Rochester, Schenectady, Syracuse, Troy, and Utica, New York.

Cincinnati, Cleveland, Columbus, Toledo, and Youngstown, Ohio.

Allegheny, Altoona, Erie, Harrisburg, Philadelphia, Pittsburg, Scranton, and Wilkesbarre, Pennsylvania.

Chattanooga, Tennessee.
Montreal, Quebec, and Toronto, Canada.

Percentage of uses for Trinidad asphaltum.—From the best information obtainable the proportions of Trinidad asphaltum used for different purposes are about as follows:

Proportions of uses of Trinidad asphaltum.

	Per cent.
For laying sheet asphalt pavements	72 24
Total for paving For roofing.	3
For all other purposes Total	

The amount of asphalt blocks manufactured and laid as pavements has varied from 5,000 to 100,000 square yards per annum, and the total from 1880 to 1890, inclusive, is estimated at 500,000 square yards.

Pavements from bituminous limestone.—About 55,000 square yards of bituminous limestone pavements were laid in Washington, D. C., during 1876 and 1877, and about 3,000 square yards in New York in 1883 or 1884. Nearly all of this was subsequently taken up and replaced by Trinidad asphaltum. In 1887 about 10,000 square yards were laid in Rochester, New York; in 1888 about 20,000 square yards in Saint Augustine, Florida, and in 1890, 40,000 square yards in New York City. Captain Greene estimates that the total amount of bituminous limestone pavement now in use in the United States does not exceed 75,000 square yards.

Asphalt pavements in European cities.—The asphalt pavements in Europe are all made from the bituminous limestones obtained from the localities mentioned previously in this report. The pavements are found in Berlin, London, Paris, and a few other cities, probably not exceeding ten in all. The total area covered is, approximately, as fol-

lows, according to the authorities cited, and it is about one-fourth of that covered by Trinidad asphalt pavements in the United States.

Areas of bituminous limestone pavements in use in European cities.

	Square yards.	Authorities.
Berlin	681, 486 360, 000 357, 360 300, 000 1, 698, 846	United States Consular Reports, No. 120. Reports of paving companies. Annuaire Statistique de la Ville de Paris, 1888, page 20. Estimated.

Ozocerite.—The amount of refined ozocerite or mineral wax produced in the United States in 1889 was 50,000 pounds, valued at \$2,500 at the mines. In 1890 the product increased to 350,000 pounds. The value at the mines was about the same per pound as in 1889. The price quoted during the year was $7\frac{1}{2}$ cents per pound at New York. The locality from which this product is obtained is near Thistle, Utah. It was discovered in 1885, but no work of any importance was done upon the property until 1888, when 65,000 pounds of crude mineral were mined. The principal supply of mineral wax is from Galicia, in Austria. This property was discovered in 1859. It was not until 1865, however, that sufficient capital could be obtained to push the enterprise. Now about thirty-five companies are in the field.

Imports of mineral wax. (a)

Years ended—	Quantity.	Value.	Years ended-	Quantity.	Value.
June 30, 1873	16, 525 101, 604	\$4, 244 40 1, 026 2, 229 11, 720 7, 870 6, 016 14, 057 12, 792	June 30, 1882		29, 322 52, 774 69, 026 123, 976 71, 220 59, 084 89, 131 86, 682 142, 333

a Up to and including 1883 imported under "Wax and manufactures of," and classed as "bay or myrtle, Brazilian and Chinese," since as "Mineral wax."

⁷⁷⁸ MIN-31

SALT.

BY WILLIAM A. RABORG.

The production of salt in the United States during the years 1889 and 1890 was as follows: In 1889, 8,005,565 barrels, valued at \$4,195,412, and in 1890, 8,776,991 barrels, valued at \$4,752,286. The amount and value of the salt produced in the various States and Territories in the latter year, 1890, is given in the following table:

Quantity and value of salt produced in the United States during the year 1890.

States and Territories.	Production.	Value.
NO. 11	Barrels.	42.000.000
Michigan New York	3, 837, 632 2, 532, 036	\$2,302,579 1,266,018
Ohio	231, 303 229, 938	136, 617 134, 688
Louisiana	273, 553	132,000
California Utah.	62, 363 427, 500	57, 085 -126, 100
Kansas	882,666	397, 199
Nevada, Illinois, Indiana, Virginia, Tennessee, Kentucky, and other States and Territories, estimated	300, 000	200, 000
Total	8,776,991	4, 752, 286

Comparative table of production of salt in States and Territories during years 1883 to 1890.

States and	18	883.	1884.		1885.		1886.	
Territories.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
Michigan New York Ohio We st Virginia Louisiana. California Utah Nevada Kansas Illinois, Indiana, Virginia, Tennes soe, Kentucky, and other States and Territories (a)	1, 619, 486 350, 000 320, 000 265, 215 214, 286 107, 143 21, 429	\$2, 344, 684 680, 638 231, 000 211, 000 141, 125 150, 000 150, 000 15, 000	Barrels. 3, 161, 806 1, 788, 454 320, 000 310, 000 223, 964 178, 571 114, 285 17, 857	\$2, 392, 530 705, 978 201, 600 195, 677 120, 000 80, 000 12, 500	Barrels. 3, 297, 403 2, 304, 787 306, 847 223, 184 299, 271 221, 428 107, 140 28, 593	\$2, 967, 663 874, 258 199, 450 145, 070 139, 911 160, 000 75, 000 20, 000	Barrels. 3, 677, 257 2, 431, 563 400, 000 250, 000 299, 691 214, 285 30, 000 240, 000	\$2, 426, 989 1, 243, 721 260, 000 162, 500 108, 372 150, 000 201, 000 21, 000 352, 763
Total	6, 192, 231	4, 251, 042	6, 514, 937	4, 197, 734	7, 038, 653	4, 825, 345	7, 707, 081	4, 825, 345

SALT. 483

Comparative table of production of salt in States and Territories during years 1883 to 1890—Continued.

States and	18	387.	18	1888.		1889.		1890.	
Territories.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
Michigan New York Ohio West Virginia Louisiana California Utah Nevada Kansas Illinois, Indiana, Virginia, Tennessee, Kentucky, and other States and Territo	Barrels. 3, 944, 309 2, 353, 560 365, 000 225, 000 341, 093 200, 000 325, 000	\$2, 291, 842 936, 894 219, 000 135, 000 118, 735 140, 000 102, 375	Barrels. 3, 866, 228 2, 318, 483 380, 000 220, 000 394, 385 220, 000 151, 785 155, 000	\$2, 261, 743 1, 130, 409 247, 000 143, 000 134, 652 92, 400 32, 000 189, 000	Barrels. 3, 856, 929 2, 273, 007 250, 000 200, 000 325, 629 150, 000 200, 000 450, 000	\$2, 088, 909 1, 136, 503 162, 500 130, 000 152, 000 63, 000 60, 000 202, 500	Barrels, 3, 837, 632 2, 532, 036 231, 303 229, 938 273, 553 62, 363 427, 500 882, 666	\$2, 302, 579 1, 266, 018 136, 617 134, 688 132, 000 57, 085 126, 100 397, 199	
	8, 003, 962	4, 093, 846	8, 055, 881	4, 374, 203	8, 005, 565	4, 195, 412	8, 776, 991	4, 752, 286	

a Estimated.

· MICHIGAN

With a production of 3,837,632 barrels of salt, valued at \$2,302,579, Michigan headed the list of salt-producing States and Territories in 1890. In 1889 the production was 3,856,929 barrels, valued at \$2,088,909. Since 1887 there has been a yearly decrease in the production, although the amount of salt made continued to represent over one-half the product of the United States.

The average depths of the wells in the different counties were as follows: Mason, 2,200 feet; Manistee, 2,000 feet; Saint Clair, 1,700 feet; Huron, 1,200 feet; Midland, 1,200 feet; Bay, Saginaw, and Iosco, 850 feet.

During 1890 there were 122 salt-producing companies in the State, 97 of which were in operation, having a capacity of production of 5,950,000 barrels.

Product of Michigan salt in 1890, by districts.

Counties.	Fine.	Bulk.	Fine packers'.	Packers'.	Solar.	Second quality.	Total.
Saginaw. Bay Manistee Mason. Huron. St. Clair Iosco. Midland. Total.	Barrels. 655, 293 581, 072 826, 293 333, 871 32, 676 155, 754 289, 232 46, 812 2, 921, 003	Barrels. 305, 127 214, 787 84, 527 16, 013 22, 968 81, 123 1, 353 725, 898	Barrels. 308 462 3,716 2,270 1,619 55 8,430	Barrels. 1,659 3,138 12,691 37 2,812 20,337	Barrels. 18, 896	Barrels. 25, 571 20, 644 79, 298 15, 463 703 1, 389 143, 068	Barrels. 1,006,854 820,103 1,006,525 367,617 55,681 242,011 289,232 49,609 3,837,632

Grades of salt produced in Michigan as reported by the inspectors from 1869 to 1890, inclusive.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Years.	Fine.	Packers'.	Solar.	Second quality.	Common coarse.	Total for each year.
1886 J. 3, 548, 731 22, 221 31, 177 71, 235 3, 803 3, 677, 257 1887 3, 819, 738 19, 385 13, 903 73, 905 17, 378 3, 944, 309 1888 3, 720, 319 18, 126 26, 174 87, 604 13, 915 3, 866, 228 1889 3, 721, 099 19, 780 17, 617 93, 455 4, 978 3, 856, 929 1890 3, 655, 331 20, 337 18, 896 143, 068 3, 837, 632	1870 1871 1872 1873 1874 1875 1876 1876 1877 1878 1880 1881 1882 1883 1883 1884 1885 1886 1887	513, 989 568, 326 655, 923 672, 034 746, 702 960, 757 1, 027, 886 1, 402, 410 1, 590, 841 1, 797, 350 2, 598, 037 2, 673, 910 2, 928, 542 2, 828, 987 3, 087, 033 3, 230, 646 3, 548, 731 3, 519, 738 3, 720, 319 3, 721, 099	12, 918 17, 869 14, 677 11, 110 23, 671 20, 090 10, 233 32 20, 389 19, 367 15, 641 16, 691 13, 885 17, 208 15, 424 19, 308 15, 424 19, 308 15, 429 120, 385 18, 126 19, 385	15, 264 15, 507 37, 645 21, 461 32, 267 29, 391 24, 418 22, 949 33, 541 18, 020 22, 237 9, 683 31, 335 16, 735 16, 735 16, 735 17, 18, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19	Barrels. 19, 117 19, 650 19, 930 19, 876 20, 706 16, 741 19, 410 21, 668 22, 615 27, 029 48, 623 52, 821 60, 222 33, 526 31, 428 71, 235 73, 905 87, 694 93, 455	3, 893 17, 378 13, 915	Barrels. 561, 288 621, 352 728, 175 724, 481 823, 346 1, 026, 979 1, 081, 865 1, 402, 729 1, 660, 997 1, 855, 884 2, 058, 040 2, 685, 588 2, 750, 299 3, 037, 307 2, 894, 672 2, 594, 672 3, 611, 806 3, 297, 403 3, 677, 257 3, 944, 309 3, 866, 228 3, 856, 929

NEW YORK.

Of the 2,532,036 barrels of salt, valued at \$1,266,018, which is given as the production of the State of New York during 1890, 1,546,412 barrels were made in the Onondaga reservation and 985,624 barrels in the Warsaw district. An annual decrease in the production of the Onondaga district has occurred each year since 1882, when the amount of salt made was nearly double that of 1890, while the product of the Warsaw district in 1890 was very nearly 13 times as great as that of 1883.

Product of salt in New York for the years 1883 to 1890.

Onondaga reservation	Bushels. 7, 497, 431 600, 000 8, 097, 431	Bushels. 6, 942, 270 2, 000, 000 8, 942, 270	Bushels. 6, 934, 299 4, 589, 635 11, 523, 984	1886. Bushels. 6, 101, 757 6, 056, 060 12, 157, 817
	1887.	1888.	1889.	1890.
Onondaga reservation	Bushels, 5, 695, 797 6, 072, 000	Bushels. 5, 657, 367 5, 935, 000	Bushels. 5, 365, 039 6, 000, 000	Bushels. 4,928,122 7,732,060
Total	11, 767, 797	11, 592, 367	11, 365, 039	12, 660, 182

Salt inspected at the Onondaga wells in 1889 and 1890.

DI-4-1-4-	Solar.		Fine ground.		Ground solar.		Ground dairy.	
Districts.	1889.	1890.	1889.	1890.	1889.	1890.	1889.	1890.
Syraouse	Bushels. 841, 042 163, 200	Bushels. 837, 807 138, 803	Bushels. 647, 698 629, 035	Bushels. 637, 539 537, 783	Bushels. 146, 933	Bushels. 142,734	Bushels. 77, 773	Bushels. 44, 495
Liverpool	756, 760 1, 008, 987	688, 133 918, 994	142, 947 832, 046	142, 965 714, 458			118, 618	124, 411
Total	2, 769, 989	2, 583, 737	2, 251, 726	2, 032, 745	146, 933	142, 734	196, 391	168, 906

Production of the Onondaga district, 1797 to 1890, inclusive.

[Bushels of 56 pounds.]

Years.	Solar.	Fine.	Total.	Years.	Solar.	Fine.	Total.
	Bushels.	Bushels.	Bushels.		Bushels.	Bushels.	Bushels
1797		25, 474	25, 474	1844	332, 418	3, 671, 134	4,003,55
		59, 928	59, 928	1845	353, 455	3, 408, 903	3, 762, 35
		42,704	42, 704	1846	331, 705	3, 507, 146	3, 838, 85
1800		50,000	50,000	1847	262, 879	3, 688, 476	3, 951, 35
		62,000	62,000	1848	342, 497	4, 394, 629	4, 737, 12
		75,000	75,000	1849	377, 735	4, 705, 834	5, 083, 569
		90,000	90,000	1850	374, 732	3, 894, 187	4, 268, 919
		100,000	100,000	1851	378, 967	4, 235, 150	4, 614, 11
		154, 071	154, 071	1852	633, 595	4, 288, 938	4, 922, 53
		122, 577	122,577	1853	577, 947	4, 826, 577	5, 404, 52
		175, 448	175, 448	1854	734, 474	5, 068, 873	5, 803, 34
1808		319, 618	319, 618	1855	498, 124	5, 584, 761	6, 082, 88
1809		128,282	128, 282	1856	709, 391	5, 257, 419	5, 966, 81
		450,000	450,000	1857	481, 280	3, 830, 846	4, 312, 12
		200,000	200,000	1858	1, 514, 554	5, 518, 665	7, 033, 21
		221, 011	221, 011	1859	1, 345, 022	5, 549, 250	6, 894, 27
		226, 000	226, 000	1860	1, 462, 565	4, 130, 682	5, 593, 24
		295, 000	295,000	1861	1,884,697	5, 315, 694	7, 200, 39
		322, 058	322, 058	1862	1,983,022	7, 070, 852	9, 053, 87
		348, 665	348, 665	1863	1, 437, 656	6, 504, 727	7, 942, 38
		408, 665	408, 665	1864	1,971,122	5, 407, 712	7, 378, 83
		406, 540	406, 540	1865	1,886,760	4, 499, 170	6, 385, 93
		548, 374	548, 374	1866	1, 978, 183	5, 180, 320	7, 158, 50
		458, 329	458, 329	1867	2, 271, 892	5, 323, 673	7, 595, 56
		526, 049	526, 049	1868	2, 027, 490	6, 639, 126	8, 666, 61
		481, 562	481, 562	1869	1,857,942	6, 804, 295	8, 662, 23
		726, 988	726, 988	1870	2, 487, 691	6, 260, 422	8, 748, 11
		816, 634	816, 634	1871	2, 464, 464	5, 910, 492	8, 374, 95
		757, 203	757, 203	1872	1,882,604	6, 048, 321	7, 930, 92
		811, 023	811, 023	1873	1, 691, 359	5, 768, 998	7, 460, 35
1827		983, 410	983, 410	1874	1, 667, 368	4, 361, 932	6, 029, 30
		1, 160, 888	1, 160, 888	1875	2, 655, 955	4, 523, 491	7, 179, 44
		1, 129, 280	1, 129, 280	1876	2, 308, 679	3, 083, 998	5, 392, 67
		1, 435, 446	1, 435, 446	1877	2, 525, 335	3, 902, 648	6, 427, 98
1831		1, 514, 037	1,514,037	1878	2, 788, 754	4, 387, 443	7, 176, 19
		1, 652, 985	1,652,985	1879	2, 957, 744	5, 364, 418	8, 322, 16
1833		1, 838, 646	1, 838, 646	1880	2, 516, 485	5, 482, 265	7, 998, 75
1834		1, 943, 252	1, 943, 252	1881	3, 011, 461	4, 905, 775	7, 917, 23
1835		1, 209, 867	1, 209, 867	1882	3, 032, 447	5, 307, 733	8, 340, 18
		1, 912, 858	1, 912, 858	1883	2, 444, 374	5, 053, 057	7, 497, 43
		2, 167, 287	2, 167, 287	1884	2, 353, 860	4, 588, 410	6, 942, 27
		2, 575, 033	2, 575, 033	1885	2, 439, 332	4, 494, 967	6, 934, 29
1839		2, 864, 718	2, 864, 718	1886	2,772,348	3, 329, 409	6, 101, 75
1840		2, 622, 305	2, 622, 305	1887	3, 118, 974	2, 576, 823	5, 695, 79
1841	220, 247	3, 120, 520	3, 340, 767	1888	3, 115, 314	2,542,053	5, 657, 36
1842		2, 128, 882	2, 291, 903	1889	2, 916, 922	2, 448, 117	5, 365, 03
1843	318, 105	2, 809, 395	3, 127, 500	1890	2, 726, 471	2, 201, 651	4, 928, 12

Average strength of Onondaga brines.

Years.	Syracuse.	Salina.	Liverpool.	Geddes.	Average.
Years. 1865 1866 1866 1867 1869 1870 1871 1872 1873 1874 1875 1875 1878 1879 1880 1880 1881 1882 1883 1884 1885		Salina. 66. 47 65. 81 64. 35 60. 36 58. 94 62. 35 66. 00 65. 33 66. 15 66. 38 67. 70 69. 19 70. 58 67. 47 67. 10 66. 68 67. 24 68. 30 71. 58 70. 99	60. 65 58. 34 64. 35 60. 36 58. 94 62. 35 67. 00 65. 43 66. 15 66. 38 67. 70 69. 19 70. 58 67. 47 67. 10 66. 68 67. 24 68. 30 71. 58 70. 99 73. 84	Geddes. 66. 17 65. 90 63. 95 59. 02 59. 34 63. 82 66. 20 67. 52 67. 15 69. 53 69. 33 69. 59 70. 02 68. 21 68. 63 69. 34 70. 10 69. 25	64. 86 63. 98 64. 27 60. 18 59. 17 65. 43 66. 07 65. 43 67. 87 69. 23 70. 23 70. 27 67. 14 67. 71 67. 71 68. 15 70. 28 69. 72 27. 21
1887 1888 1889 1890	67. 30 67. 91 67. 02 67. 43	70. 77 69. 95 69. 28 71. 05	70.77 69.95 69.28 71.05	72. 20 72. 41 71. 93 72. 42	70, 26 70, 05 69, 38 70, 49

Production of salt in the Warsaw district, New York, in 1890.

Subdistricts.	Bushels.
Warsaw. Mount Morris	5, 000, 000 700, 000
Mount Morris Silver Springs. Le Roy	586, 040
PiffardCastile	700, 000
Total	7,732,060

The Tully Rock Salt and Brine Supply.—The town of Tully, in which is situated the rock salt deposit which furnishes the Solvay Process Company with its brine, is situated in the southern portion of Onondaga county. It is bounded on the south by Cortland county, on the east by the town of Fabius, on the north by the town of Lafayette, and on the west by the towns of Otisco and Spafford. Its southern portion, with the village of the same name and three lakes (though a fourth lake is on the same plateau, but in Cortland county), is surrounded by hills of considerable size and extent. The artificial outlet of Crooked lake formed the beginning of Onondaga creek and is at present used by the Solvay Process Company to furnish the fresh water for dissolving the rock salt in their wells. The Tully lakes are some 800 feet above Syracuse, while the twenty-one wells are about 300 feet below these lakes, so that the water from the lakes not only furnish the solvent of the rock salt but also the power by which the saturated brine is forced to the surface and into a reservoir from whence it runs by gravity to Syra-This advantage can not be overestimated, since it does away with the daily expense of pumping the brine and all that pertains to the latter operation.

SALT. 487

The first well which was sunk in this locality is situated at a point near the center of the valley, when descending from the Tully Hills, near the cross road between the western and eastern portion of the valley. This well had to be abandoned at about 400 feet depth, since the tube collapsed after passing into quicksand. The next well was sunk 1,400 feet east of the former. It was started in the shales of the Hamilton group, through which it passed for 713 feet, then entering the limestones of the Helderberg group and continuing in the same for about 498 feet, when a bed of rock salt was penetrated for about 45 feet, making the total depth of the well 1,261 feet. The dip of the rock, as ascertained in these borings is 40.7 feet per mile from north to south, while the ground rises from the north to the south about 120 feet for 7,000 feet, the distance between the most northern and the most southern wells. This first successful well is called the Tully well or well "A 1" of group A (not used at present). Later a well was sunk about 4 miles farther north or about 1 mile south of Cardiff village. The drill hole penetrated through 244 feet of the Hamilton shales, 500 feet of the limestones belonging to the Helderberg group, and finally 100 feet in red shales of the salt group, when it was abandoned.

The twenty wells now in use by the company are in groups, four wells in each group. The distance between the groups is 1,000 feet from north to south and 400 feet between the wells of the same group in the same direction, while the distance from the east to the west between the wells of the group is but 150 feet. Thus each group of wells forms a rectangle of 400 feet by 150 feet with a well at each corner, and all the groups together occupy a rectangle 6,000 feet by 150 feet. The greater number of these wells were only sunk through the first rock-salt bed, though a second bed of 54 feet thickness was found in some of them. The results obtained in these borings are given in the following table:

Well.	Depth to salt.	Thick- ness of salt- bed.	Well.	Depth to salt.	Thick- ness of salt- bed.	Well.	Depth to salt.	Thick- ness of salt- bed.
A 1	1, 435 1, 170	Feet. 43 318 50 228 25 47 45	C 3	Feet. 1,070 1,057 1,072 1,075 1,053 1,053 1,053	Peet. 45 44 43 43 48 52 53	E 2	Fcet. 1, 040 1, 011 1, 023 1, 014 992 1, 012 974	Feet. 44 61 39 35 47 40 41

From this table it may be concluded that the first layer of the rock-salt deposit underlaying the southern part of Onondaga county is at least 43 feet thick and separated from a second layer of salt of 54 feet thickness by 25 feet of shales except in those parts where the wells of group B are situated.

KANSAS.

In 1890, the salt production of Kansas was 882,666 barrels, valued at \$397,199. The rapid growth of the industry in this State has placed Kansas prominently on the list of salt-producing States, and accounts for the decrease in production at other localities which formerly supplied the sections of country which now depend upon the Kansas product.

OHIO.

In 1890, 231,303 barrels of salt, valued at \$136,617, was made in the State of Ohio, being about 20,000 barrels less than the production for 1889.

Estimated production of salt in Ohio from 1882 to 1890.

Years.	Barrels.	Value.	Years.	Barrels.	Value.
1882	400, 000 350, 000 320, 000 306, 847 400, 000	\$300,000 231,000 201,600 199,450 260,000	1887	365,000 380,000 250,000 231,303	\$219,000 247,000 162,500 136,617

WEST VIRGINIA.

The production of salt in West Virginia during the year 1890 is estimated at 229,938 barrels, valued at \$134,688.

Estimated production of salt in West Virginia from 1882 to 1890.

Years.	Barrels.	Value.	Years.	Barrels.	Value.
1882 1883 1884 1885 1886	400, 000 320, 000 310, 000 223, 184 250, 000	\$300,000 211,200 195,300 145,070 162,500	1887. 1888. 1889. 1890.	225, 000 220, 000 200, 000 229, 938	\$135,000 143,000 130,000 134,688

LOUISIANA.

The production of salt at the Petite Anse mine in 1890 was 273,553 barrels (39,079 tons), valued at \$132,000, being 46,493 barrels less than the product for 1889.

Production of the Petite Anse salt mine from 1882 to 1890.

Years.	Short tons.	Years.	Short tons
1882	25, 550 37, 130 81, 355 41, 898 41, 957	1887 1888 1889 1890	47, 750 55, 214 45, 588 39, 079

489

SALT.

In 1890, 427,500 barrels of salt, valued at \$126.100, were produced in Utah. The following table gives the production and value of salt made in the Territory during the years 1883 to 1890, inclusive:

Production of salt in Utah, 1883 to 1890.

Years.	Quantity.	Value.	Years.	Quantity.	Value.
1883	Barrels. 107, 143 114, 285 107, 140 104, 285	\$100,000 80,000 75,000 100,000	1887	Barrels. 325, 000 151, 785 200, 000 427, 500	\$102, 375 32, 000 60, 000 126, 100

CALIFORNIA.

The salt made in Alameda, San Bernardino, and San Diego counties in 1890 amounted to 62,363 barrels, valued at \$57,085.

In San Bernardino county the Cook-Perkins mine produced 150 tons of salt, valued at \$1,275. The whole product was shipped to the stock ranges of Arizona and New Mexico for supplying cattle. The area of the deposit includes 160 acres, there being about 90 acres exposed to the surface. The quarrying is done with giant powder for 30 cents per ton; the transportation charge from the mine or quarry to the railroad, 17 miles, is \$4.50 per ton.

Five years ago about 200 tons were shipped to New Mexico for the stock ranges, in blocks weighing from 200 to 1,400 pounds. It was put out on the ranges at convenient places for the cattle to use, and there are a number of the blocks still on the range, shipped that year, with no material loss. It has saved the stock ranchers the employment of herders to a considerable extent, as the cattle will invariably come back from once to twice a month to the place where the salt is deposited for their use.

IMPORTS AND EXPORTS.

Salt imported and entered for consumption in the United States, 1867 to 1890, inclusive.

[Calendar years ending December 31 from 1886 to 1890; previous years end June 30.]

Years. In bags, barrels, and other packages.		In bu	lk.	For the pu	Total		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	value.
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876	Pounds. 254, 470, 862 308, 446, 080 297, 382, 750 288, 479, 287 283, 993, 799 258, 232, 807 239, 494, 117 358, 375, 496 318, 673, 091 331, 266, 140 359, 005, 742	\$696, 570 915, 548 895, 272 797, 194 800, 454 788, 893 1, 254, 818 1, 452, 161 1, 153, 480 1, 059, 941	Pounds. 229, 304, 323 219, 975, 096 256, 765, 240 349, 776, 433 274, 730, 572 257, 637, 230 388, 012, 132 427, 294, 209 401, 270, 315 379, 478, 218 444, 044, 370	\$336, 302 365, 458 351, 168 507, 874 355, 318 312, 569 525, 585 649, 838 549, 111 462, 106 532, 831	88, 597, 023 64, 671, 139 57, 830, 929 86, 756, 628 105, 613, 913 110, 249, 440 118, 760, 638 132, 433, 972	\$87, 048 66, 008 60, 155 86, 193 126, 896 119, 607 126, 276 140, 787	\$1,032,872 1,281,004 1,246,440 1,392,116 1,221,780 1,161,617 1,866,596 2,228,895 1,741,862 1,733,559\$

Salt imported and entered for consumption in the United States, etc.—Continued.

Years.	In bags, barrels, and other packages.		In bul	k.	For the pur	Total	
	Quantity.	Value	Quautity.	Value.	Quantity.	Value.	value.
1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890	Pounds. 552, 199, 963 :75, 286, 472 :400, 970, 5 :1 412, 442, 291 329, 969, 300 312, 911, 360 351, 276, 969 319, 232, 750 275, 774, 571 180, 906, 293 172, 611, 041	\$1, 062, 995 1, 150, 018 1, 180, 082 1, 242, 543 1, 086, 93 1, 035, 946 1, 035, 946 1, 030, 029 966, 993 850, 069 620, 435 627, 134 575, 260	Pounds. 414, 813, 516 434, 760, 132 449, 743, 872 529, 361, 042 399, 100, 228 412, 938, 686 441, 613, 517 412, 322, 341 366, 621, 223 343, 216, 331 272, 650, 231 234, 499, 635 243, 756, 044	\$483, 909 - 552, 706 548, 425 658, 668 474, 200 451, 001 433, 827 386, 858 371, 000 328, 201 246, 022 249, 232 252, 848	Pounds. 100, 794, 611 94, 060, 114 109, 024, 446 133, 395, 065 142, 065, 557 126, 605, 276 140, 067, 018 103, 360, 362 105, 577, 947 113, 459, 083 97, 960, 624 98, 279, 719	\$96, 898 95, 841 119, 667 144, 347 147, 058 154, 671 122, 463 121, 429 94, 721 107, 089 111, 120 100, 123 96, 648	\$1, 643, 802 1, 778, 565 1, 848, 174 2, 044, 958 1, 708, 190 1, 641, 618 1, 538, 316 1, 432, 714 1, 285, 359 977, 577 976, 489 924, 756

Salt of domestic production exported from the United States from 1790 to 1890, inclusive.

Fiscal years ending September 30 until 1842, and June 30 since.	Quantity.	Value.	Calendar years ending December 31 from 1886 to 1890; previous years end June 30.	Quantity.	Value.
1790	Bushels. 31, 935 4, 208 47, 488 45, 847 45, 072 25 069 89, 664 126, 230 114, 155 264, 337 92, 145 215, 084 110, 400 40, 678 157, 529 131, 500 117, 627 202, 244 219, 145 312, 063 319, 175 344, 061 1, 467, 676 515, 857 548, 185 536, 073	\$8, 236 1, 052 22, 978 26, 848 27, 914 18, 211 54, 007 46, 483 31, 943 58, 472 67, 707 64, 272 42, 246 10, 262 47, 755 45, 151 30, 520 42, 333 73, 274 82, 972 75, 103 61, 424 89, 316 119, 729 159, 026 119, 029 151, 495 190, 039	1860	Bushels. 475, 445 537, 401 397, 506 584, 901 635, 519 589, 537 670, 644 605, 825 624, 970 442, 947 298, 142 120, 156 42, 603 31, 657 47, 094 51, 014 65, 771 72, 427 43, 710 22, 179 45, 455 54, 147 47, 101, 587 4, 208, 863 4, 685, 080 5, 359, 237 5, 378, 450	\$129, 717 144, 046 228, 109 277, 838 296, 088 358, 109 300, 980 304, 930 289, 936 190, 076 119, 582 47, 115 19, 978 43, 777 14, 701 16, 273 18, 378 20, 133 24, 968 13, 612 6, 613 14, 752 18, 265 17, 321 26, 007 26, 488 29, 580 27, 177 32, 986 31, 405 30, 079
1859	717, 257	212, 710		_,,	23,070

a Pounds from 1885.

Customs districts and ports into which salt was imported during the fiscal years ending June 30, 1889 and 1890.

SALT.

	1889.		1890.		
Districts.	Quantity.	Value.	Quantity.	Value.	
Aroostook, Me	Pounds. 551, 700	\$1,716	Pounds. 599, 800	\$1,796	
Baltimore, Md	45, 895, 135	70, 467	33, 254, 515	63, 371	
Bangor, Me	3, 923, 232	4, 148	3, 073, 575	2,631	
Bath. Me			4, 112, 148	4, 289	
Boston and Charlestown, Mass	97, 562, 445	144,220	78, 003, 812	120, 468	
Brazos de Santiago, Tex	2, 667	20	6, 750	37	
Cana Vincent N. V	300	2			
Buffalo Creek, N. Y. Cape Vincent, N. Y. Champlain, N. Y.	190 81, 936	598	26,070	94	
Charleston, S. C.	4, 446, 104	4,479	1, 620, 453	2, 178	
Chicago, Ill	18, 291, 313	61, 884	22, 680, 301	84, 361	
Cincinnati, Ohio	223, 776	608	336,000	1,168	
Cuvahoga, Ohio	1, 248, 800	2,007	875, 640	4, 725	
Detroit, Mich	389, 200	2,642	358, 800	2,578	
Duluth, Minn	145, 600	949			
Fairfield, Conn	979, 840	1, 107	672, 707	734	
Galveston, Tex	16, 932, 789	22, 714	4, 970, 007	8, 812	
Gloucester, Mass	41, 419, 640	39, 552	61, 517, 700	55, 196	
Huron, Mich Indianapolis, Ind	649,600	3, 871 7, 297	308, 000 1, 680, 000	1,818	
Kansas City, Mo.	2, 688, 000 3, 438, 016	11,521	4, 590, 014	5, 426 12, 690	
Key West, Fla.	89, 043	11, 321	107, 410	150	
Miami, Ohio	00,040	100	56, 000	633	
Milwaukee, Wis	884, 800	5, 037	1, 012, 617	6, 365	
Mobile, Ala	4, 959, 360	8, 093		20000	
New Haven, Conn	2, 757, 701	2,701	2, 065, 507	1,892	
New Orleans, La	35, 878, 849	36, 091	37, 006, 746	69, 295	
Newport News, Va	5, 145, 490	10, 197	2, 278, 270	7, 081	
Newport News, Va New York, N. Y Norfolk and Portsmouth, Va	140, 710, 084	265, 287	109, 844, 216	219, 608	
Norfolk and Portsmouth, Va	28, 711, 512	43, 037	15, 308, 354	31, 126	
Omaha, Nebr	691, 332 230, 400	1, 824	109 010	1 570	
Oregon	33, 600	300	402, 040	1,578	
Oswegatchie, N. Y Paso del Norte, Tex. and N. Mex	358. 796	2, 032	469, 365	3, 399	
Passamaquoddy, Me	4, 837, 767	11,838	4, 293, 705	8, 469	
Pensacola, Fla	896.000	681	5, 600, 000	7, 938	
Philadelphia, Pa	45, 987, 154	63, 881	36, 748, 437	48, 788	
Portland and Falmouth, Me	18, 160, 494	19,793	11, 736, 366	17, 188	
Providence, R. I	9, 257, 260	8,071	7, 448, 762	6, 915	
Puget Sound, Wash	453, 827	1,330	3, 354, 550	11, 287	
Richmond, Va	3, 128, 389	5, 264 335	3, 438, 954	9, 223	
St. Johns, Fla St. Louis, Mo	348, 000 1, 702, 610	7, 640	471, 400	3, 325	
San Diego, Cal	5, 760	39	650, 530 1, 440	3, 325	
San Francisco, Cal	7, 729, 004	26, 138	17, 272, 427	65, 067	
Sayannah, Ga	11, 258, 273	9, 550	9, 982, 813	12, 169	
Superior, Mich	39, 200	420			
Tampa, Fla			27,000	70	
Vermont		244	7, 200	10	
Waldoboro, Me			549, 690	568	
Willamette, Oregon		14,741	8, 966, 959	33,059	
Wilmington, N. C. All other customs districts, etc	10, 933, 943	13, 679 4, 331	6, 603, 007	10, 697 2, 078	
All other customs districts, etc	3, 593, 439	4, 551	1, 649, 807	2,018	
Total	582, 377, 147	943, 071	506, 039, 864	950, 925	
			1		

Exports of salt, by countries, during the fiscal years 1889 and 1890.

	1889	9.	1890).
Countries to which exported.	Quantity.	Value.	Quantity.	Value.
Argentine Republic	Pounds.		Pounds. 24, 400	\$190
Brazil Central American States:	6, 200	\$39		• • • • • • • • • • • • • • • • • • • •
Costa Rica	238, 412	1,687	188, 115	1,483
Guatemala	5, 960 20, 879	64 263	3,500	47
Honduras Nicaragua	159, 750	1,726	25, 568 175, 019	318 1, 812
Chile	1,600	16	4, 000	55
China	3,000	15	3,000	18
Colombia Danish West Indies Colombia Colombia			411, 880 1, 540	4,392 16
France	4,000	40	1, 340	10
French Guiana			4, 200	33
Miquelon Langley, and St. Pierre Islands French Possessions	500 89, 280	5 506	2,480 107,800	38 575
Nova Scotia, New Brunswick, and Prince Edward	69, 280	500	107,800	575
Island	12, 193	161	3, 150	35
Quebec, Ontario, Manitoba, and the Northwest Ter-	000 000	1 005	95 999	040
ritory British Columbia	909, 990 434, 400	4, 835 2, 774	65, 290 561, 275	348 3, 149
Newfoundland and Labrador	291, 825	634	14, 740	131
British West Indies.	72, 224	797	161, 737	1, 735
British Honduras	3, 515 116, 000	37 580	8, 890 25, 000	80 150
British possessions in Australasia Hawaiian Islands	837, 740	3, 963	839, 500	4, 317
Haiti	11, 400	158	8, 113	109
Japan	19,800	123	29, 500	152
Mexico Netherlands	136, 540	1, 637	201, 325 10, 000	2, 527 125
Dutch West Indies			300	3
Azore, Madeira, and Cape Verde Islands	3,777	43	2,000	18
Russia, Asiatic	1, 794, 800	7, 212	1, 314, 000	6,539
San Domingo Cuba Cuba	54,730 34,025	607 209	44, 450 37, 660	385 273
United States of Colombia.	530, 060	6, 055	21,000	
Uruguay	1,540	20		
All other islands and ports	9,700	60	3, 200	20
Total	5, 803, 900	34, 266	4, 281, 692	29, 073

BROMINE.

Bromine is produced as a by-product of the salt industry. The mother liquor from the salt works in West Virginia, Ohio, and Michigan are treated for this purpose and the bromine saved. The bromides contained in the mother liquor are oxidized by manganese dioxide in West Virginia and Ohio; potassium chlorate is the favorite oxidizing agent in Michigau, because of the large proportion of chloride of calcium in the liquor.

The product of this substance in the last three years is given below.

Product of bromine in the United States from 1888 to 1890.

States.	1888.	1889.	1890.
Ohio West Virginia Michigan Pennsylvania Total	81, 124	Pounds. 165, 973 90, 028 45, 968 116, 922 418, 891	Pounds. 101, 813 118, 184 59, 696 108, 154 387, 847

The total value of the product in 1890 was \$96,962, the price being about 27 cents per pound on the average for that year. In the preceding years a syndicate of producers has kept the price comparatively free from competition at 31 cents per pound.

The use of bromine as a disinfectant is increasing slowly. Of course the bulk of the product goes into the manufacture of potassium and sodium bromides.

493

BY CHARLES G. YALE.

STABLE CONDITION OF THE INDUSTRY.

The manufacture of borax in this country has for the past three years undergone little variation as regards either production made or net profits realized, the product during this period having amounted to nearly 9,000,000 pounds per annum. California and Nevada continue to be the only sections of the United States in which this salt is manufactured in commercial quantities; nor is it made, except in a small way, anywhere else on the Western continent, though a good deal of the crude material is exported from the west coast of South America, mostly from Chile and Peru. Some small shipments of the borate of lime have also been made from a deposit of that mineral found east of the Andes, in the States of La Plata.

Production.—The annual and the total production of manufactured borax made to date in the States of California and Nevada is exhibited in the following table:

Borax produced in the United States.

Years.	Pounds.	Years.	Pounds.	Years.	Pounds.
Prior to 1873 1873 1874 1875 1876	2,000,000	1879 1880 1881 1882 1883 1884	4, 045, 405 4, 236, 291	1886 1887 1888 1889	8, 000, 000 9, 778, 290 11, 000, 066 7, 830, 000 8, 800, 000 9, 500, 000

Of the quantity of this salt manufactured prior to 1873 nearly the whole was the product of the California and the American borax companies, operating in the localities hereinafter mentioned, three-fourths of this quantity having been made by the California company.

The considerable falling off noted since 1887 is explained by the following statement of facts: During the six months that elapsed between the date of the enactment of the present tariff law, in January, 1883, and the first day of July, when it went into effect, the English dealers in borax, in anticipation of higher prices ruling here, and with a view to discouraging our home producers, sent to this country, while imports were so free from duty, 5,000,000 pounds of boracic acid, the equivalent

of 7,000,000 pounds of the salt. As our own manufacturers kept on making meantime a large product, the price of borax, instead of advancing, as was expected, declined, by reason of large accumulations on the American market, to 4½ cents per pound, being less than cost of production. In this strait our home manufacturers entered into an arrangement whereby this output has, for the past three years, been curtailed to the extent denoted by the figures given for these years respectively. They could easily turn out here a great deal more of this salt, but self-preservation requires that production should be restricted to something like present figures.

DISCOVERY AND FIRST WORKINGS.

Although a brief account of the discovery and earlier workings of the borate fields of California and Nevada has been given in previous reports of this series, it may be in order to recapitulate the history of this industry in these States and bring it to the present time.

The credit of having first discovered a workable deposit of borax on the Pacific coast belongs to the late Dr. John A. Veatch, a skilled mineralogist and indefatigable explorer, who in his day made many other important mineral discoveries, he having also contributed much valuable matter to the mining literature of California. Having detected the presence of boracic acid in certain springs located in the northern part of the State, Dr. Veatch spent much time exploring the adjacent country in the hope of finding a deposit of borax that would prove of commercial value. Proceeding from one spring to another a little boracic acid was found in nearly all, in the most of them hardly more than a trace, but generally enough to keep alive the hope that inspired this tireless devotee of science. After traveling hundreds of miles, much of the distance being made on foot and under circumstances of great discomfort, Dr. Veatch came upon an extensive deposit of the biborate of soda, the material occurring in the form of crystals imbedded in the mud at the bottom of a lagoon situated on the margin of Clear lake, Lake county, California. To this lagoon was afterwards given the name Borax lake. Although this find occurred in 1856, not until 1864 was any attempt made at working this deposit, the California Borax Company having during the latter year commenced the business of recovering these crystals and converting them into a marketable commodity, which process was conducted after the following manner:

Coffer dams, made of boiler iron, each 4 feet square by 6 feet deep, and open at both ends, having been prepared, were suspended over the water from pontoons and suddenly dropped, their weight carrying them down through the softer mud to the more compact clay below. This done, the contents of these coffer dams were raised and thrown into troughs, through which a stream of water being passed, the mud and smaller crystals were washed out and returned to the lake, only the larger crystals being retained. These latter were then dissolved in

hot water and recrystallized in tanks lined with lead, under which treatment they yielded their full weight of first-class borax, less the weight of the small percentage of mud they contained.

The above was, of course, a very wasteful process, as the company at the end of four years came to realize. Their stock of available material, confined to the upper 5 feet of mud, had by this time become depleted to an extent that considerably curtailed production, and even threatened it with entire cessation at no distant day, a dénouement that was finally precipitated by the occurrence of an excessive rainfall, which so filled up the lake that further operations at that point became impracticable.

In this emergency the company transferred their labors to a small pond near by, the water of which holds in solution the salts of soda in the following proportions: Sodium carbonate, 75.4; sodium chloride, 8.3; sodium biborate, 16.3 per cent.

Neither the water here nor the mud beneath contains any crystals. Under these changed conditions a different method of treatment had to be adopted from that before employed; nor did the company succeed in finding a method entirely adapted to these changed conditions, even after much experimentation had been made. What worked right in laboratory practice failed to give satisfaction when tried on a large scale. The plan of concentrating the water by boiling and evaporating the solution in small pans was finally adopted. The borax and the carbonate were then crystallized together, after which the latter was washed away, its greater solubility making this an easy matter. Some 4,000 of these evaporating pans, holding from 2 to 3 gallons each, constituted a part of the plant here in use.

The California Borax Company continued work at this place until 1874, when they were obliged to suspend operations owing to the low price of this salt consequent on the large production made at the newly discovered salines in Nevada. During the period they were at work this company turned out a total of about one and a quarter million pounds of refined borax, for which they received an average of 25 cents per pound. Notwithstanding the high price obtained for their product the investment proved an unfortunate one for the company.

While the manufacture of borax was so struggling to obtain a foothold in California, a company of San Francisco capitalists undertook the manufacture of this salt in Nevada, the site of their operations being a small circular lake situated near Ragtown, Churchill county. This lake, about 2 miles in circumference and very deep, is walled in on every side but the southwest by steep banks, which spring up from the narrow beach to a height of 200 feet or more. The slope of these banks is as smooth and regular as the face of an artificial mound, the upper edge being on a level with the surface of the surrounding country. But for the absence of other confirmatory evidence this lake, so deep and nearly circular, might be supposed to occupy the crater of an

extinct volcano. The water of this lake carries in solution a small percentage of boracic acid and chloride of sodium or common salt. The region about abounds in "alkali flats," shallow depressions, in which the water during the wet season collects to a depth of a few inches. and, evaporating, leaves a slight deposition of the above salts behind. Much of the soil here appears, in fact, to be impregnated with these and other saline substances. In the vicinity of this lake occurs a remarkable deposit of carbonate of soda, fully described in the Fourth Annual Report of the California State Mineralogist. In utilizing the water of this lake the plan was adopted of pumping it up into troughs, through which it was carried out and discharged on an alkali flat near by and there evaporated, the crystallized borax being left behind. After a short trial this enterprise was abandoned, the borax produced being limited in quantity and of low grade, owing to the presence of the baser salts and other impurities, there being in the neighborhood neither fuel nor other facilities for refining the crude material on the spot. addition to these natural disadvantages there was manifested here, as there had been at Borax lake, a surprising ignorance of the conditions as well as of the methods of procedure requisite to success.

Proceeding to notice in the order of their occurrence these abortive efforts at manufacturing borax on the Pacific Coast, the enterprise inaugurated at Sand Springs, in Nevada, next claims attention. At this locality, situated on an extensive alkali flat, in Churchill county, there was put up by the American Borax Company, in the year 1870, reduction works having a capacity of one ton of the refined salt per day. After operating these works for a period of about three years this company relinquished the business, mainly for the same causes that had militated against their predecessors in the field. About the same time, or a little later, a small plant was put up on a deposit of the borates similar to that at Sand Springs and situated 50 miles to the northwest of that locality. Although near the line of the Central Pacific railroad, insuring the operators at that point cheap transportation, results here did not differ from those previously reached in both California and Nevada.

Before the last-mentioned company had closed its works the discovery of much richer as well as more extensive deposits of borax in both of these States had served so to reduce the price of this commodity that it could no longer be profitably produced by any of the parties previously engaged in its manufacture on the coast.

Concerning the salines so discovered, their subsequent outfit, and active workings, enough has been said in previous volumes of this series to make unnecessary any detailed account of the same here. Every year has seen some improvements made in the industry in the way of more perfect appliances and processes, and through the introduction of which, production has been so cheapened that the manufacturer has,

without any material advance in the price of the salt, been able to realize a living profit where before he had failed to do so.

As the improvements above alluded to are well represented by what has, during the year under review, been accomplished by the San Bernardino Borax Company, an article bearing on the subject is reproduced, with slight omissions, from the last Annual Report of the California State Mineralogist. As this article, prepared by Dr. Henry De Groot, describes also the general features of the saline belonging to that company, the character of the crude material there obtained, and the manner of its occurrence, together with the mechanisms and methods employed in its reduction, it may, in so far as the above particulars are concerned, be accepted as describing with much accuracy this entire class of properties.

THE SEARLES BORAX MARSH.

This marsh is situated in the northwestern corner of San Bernardino county, California, occupying a portion of township 25 south, range 43 east, Mount Diablo meridian.

The site is distant from San Francisco southeast 500 miles; from San Bernardino, the shire town of the county, due north 175 miles; and from Mojave, nearest station on the Southern Pacific railroad, northeast 72 miles; these distances being measured by the usually traveled routes.

Physical peculiarities and probable origin.—Locally considered, Searles' marsh lies near the center of an extensive mountain-girdled plain, to which the phrases "alkali flat," "dry lake," "salt bed," and "borax marsh" have variously been applied. The contents and physical features of this basin-shaped depression well justify the several names that have been so applied to it. It is, in fact, a dry lake, the bed of which has been filled up in part with the several substances named. Its contents do, in reality, consist of mud, alkali, salt, and borax, largely supplemented with volcanic sand. This depression, which has an elevation of 1,700 feet above sea level, and an irregular oval shape, is about 10 miles long and 5 miles wide, its longitudinal axis striking due north and south. It is surrounded on every side but the south by high mountains, the Slate range bounding it on the east and north, and the Argus range on the west, the view to the south being shut out by low mountains, conical peaks, and broken hills which break away to the southeast. Conspicuous in that direction stands a series of splintered buttes, so slender and pointed that the name "Needles" has been applied to them.

No doubt but this basin was once the bed of a deep and wide-extended lake, the remains of a former inland sea. The shore line of this lake is distinctly visible along the lower slopes of the surrounding mountains at an elevation of 600 feet above the surface of the marsh. Farther up, one above the other, faint marks of former water lines can be seen showing the different levels at which the surface of the ancient

lake has stood. In the course of time this lake was extinguished, having been filled up with the wash from the adjacent mountains, originally much taller than they are to-day.

What may have originally been the depth of this lake has not yet been ascertained, borings put down 300 feet having failed to reach bed rock.

Borings commenced in 1887 disclosed the following underlying formations, the successive strata passed through having been observed and noted by Superintendent Searles, who had the work in charge

- 1. Two feet of salt and thenardite.
- 2. Four feet of clay and volcanic sand, containing a few crystals and bunches of hanksite.
- 3. Eight feet of volcanic sand and black, tenacious clay, with bunches of trona of black, shining luster, from inclosed mud.
- 4. Eight-foot stratum, consisting of volcanic sand containing glauberite, thenardite, and a few flat hexagonal crystals of hanksite.
- 5. Twenty-eight feet of solid trona of uniform thickness—other borings showing that this valuable mineral extends over a large area.
- 6. Twenty-foot stratum of black, slushy, soft mud, smelling strongly of hydrosulphuric acid, in which there are layers of glauberite, soda, and hanksite. The water has a density of 30 degrees Baumé.
- 7. Two hundred and thirty feet (as far as explored) of brown clay, mixed with volcanic sand and permeated with hydrosulphuric acid.

Overlying No. 5 a thin stratum of a very hard material was encountered. Being difficult to penetrate and its character not recognized, this was simply called "hard stuff," its more exact nature being left for future determination.

Whatever the agencies that in the first place scooped out the bed of this lake, or however it came afterwards to be drained of its water, the process by which it has since been filled up, as well as the sources of its wonderful enrichment, is well understood. The rocks of the surrounding region being mainly of volcanic origin, abound with the various salts found in this marsh. As these rocks have undergone decomposition these salts, set free, have mingled with and become constituent parts of the soil. The rains falling on this soil have carried it, together with the salts it contained, down and deposited it in this central basin, filling it up to the extent now seen. That this filling-up process must have been slow in a climate marked by such extreme aridity, admits of no question. The wash from the watershed of this basin is not large, and would have been extremely limited but for the cloud-bursts that occasionally occur on the surrounding mountains, and which in former times were probably heavier and of more frequent occurrence than at present. Only in excessive wet winters do more than a few small streams flow down the ravines eroded in the rim of this basin, and these dry up almost as soon as the rain ceases to fall. But the filling up of this ancient lake has not been due solely to the soil washed in by the surface

water. It has been greatly hastened by the large quantities of dust and sand swept in by the strong winds that blow here periodically from the west. While the solfataric action may have had something to do with the production of these salts, it seems probable that their presence here is mainly, if not wholly, due to the source above indicated.

As is the case with all salines of like character, this has no outlet. The water that comes into it can escape only by evaporation, which process goes on here very rapidly for two-thirds of the year. While most of the water contained in this basin is subterranean, a little during very wet winters accumulates and stands for a short time on portions of the surface. In no place, however, does it reach a depth of more than a foot or two, hardly anywhere more than 3 or 4 inches. Within the limits of the actively-producing portion of the marsh, which covers an oblong area of about 1,700 acres, the water stands on a tract of some 300 acres for a longer period than it does elsewhere, but even here it nowhere reaches a depth of more than a foot. Between this 300-acre tract and the main flat lying a little lower, there interposes a slight ridge which prevents the surface water from escaping to the lower ground. This entire productive section is, in fact, slightly depressed below the general level of the flat, to which circumstance, no doubt, its greater fertility is due. As certain degrees of moisture are necessary to maintain the process of capillary attraction, this goes on at this lower point, to which the water gravitates, with greater steadiness and activity than elsewhere.

After a slight winter rainfall, causing the water to subside to an unusually low level, the restoration of these surface deposits goes on slowly and may even be wholly arrested.

Mineral substances found.—This water, which is of a dark brown color, and strongly impregnated with alkali, has a density of 28° Baumé. The salts obtained from it by crystallization contain carbonate and chloride and biborate of sodium, with a large percentage of organic matter. Summarized, the following minerals have been found associated with the borax occurring in the Searles marsh: Anhydrite, calcite, celestite, cerargyrite, colemanite, dolomite, embolite, gay-lussite, glauberite, gold, gypsum, halite, hanksite, natrone, soda, niter, sulphur, thenardite, tincal, and trona, the most of these occurring, of course, in only minute quantities. There is, however, reason to believe that hanksite will yet be found abundantly, both here and in the other salines of this region.

The submerged tract above described is called the "crystal bed," the mud below the water being full of large crystals, which occur in nests at irregular intervals to a depth of 3 or 4 feet; many of these crystals, which consist of carbonate of soda and common salt, with a considerable percentage of borate, are of large size, some of them measuring 7 inches in length. The water 15 feet below this stratum of mud contains, according to Mr. C. N. Hake, who made, not long since, a careful examination of these deposits, carbonate of soda, borax, and salts of ammo-

nia. The ground in the immediate vicinity, a dry hard crust about one oot thick, contains, on the same authority:

Composition of ground near Searles' marsh, California.

	Per cent
Sand	50
Sulphate of soda	12
Carbonate of soda	

The borax here occurs in the form of the borate of soda only, no ulexite borate of lime) having yet been found.

Gathering.—It is the overlying crust mentioned that constitutes the aw material from which the refined borax is made. The method of collecting it is as follows: When this crust, through the process of efflorescence, ever active here, has gained a thickness of about 1 inch, t is broken loose and scraped into windrows far enough apart to admit the passage of carts between them, and into which it is shoveled and carried to the factory located on the northwest margin of the flat 1 to 2 niles away. As soon as removed, this incrustation begins again to form, the water charged with the saline particles brought to the surface by capillary attraction evaporating and leaving these particles behind. This process having been suffered to go on for three or four years, a crust thick enough for removal is again formed; the supposition being that this incrustation, if removed, will, in like manner, go on reproducing tself indefinitely. In order to determine the proportionate growths of the various salts contained in this crust while undergoing this recuperative process, Mr. Hake took samples representing, respectively, six months, two, three, and four years' growth. From the ground from which these samples were taken, the crust has been removed several imes during the preceding twelve years.

The analyses of these samples gave the following results:

Composition of old and new crusts at Searles' borax marsh, California.

	Six months' growth.	Two years' growth.	Three years' growth.	Four years' growth.
Sand Carbonate of soda. Sulphate of soda Chioride of soda Borax Totals	Per cent. 58.0 5.2 11.7 10.9 14.2	Per cent. 55.4 5.0 6.7 20.0 12.9	Per cent. 52.4 8.1 16.6 11.1 11.8	Per cent. 53.3 8.0 16.0 11.8 10.9

The above determination shows that the first six months' growth is richest in borax, and that the proportion of carbonate of soda to borax increases regularly. The presence of so much sand as is here indicated

is caused by the high winds that blow at intervals, bringing in great quantities of that material from the mountains to the west. This sand, it is supposed, facilitates the formation of the surface crust by keeping the ground in a porous condition.

Process of manufacture.—The crude stuff having been collected on the marsh and hauled to the factory in the manner stated, is thrown on the dumping ground close by, a stock of several thousand tons being kept constantly on hand. As required, this material is carted into the works and thrown into dissolving tanks filled with a boiling saline solution, and there kept until it is completely dissolved, free ammonia being meantime copiously given off. The heat supplied to the tanks consists of steam passed through a coil placed near their bottoms, this coil being pierced with many minute holes for the escape of the steam. The various salts being dissolved, there is left at the bottom of the tank an insoluble residue, chiefly mud and sand. The hot solution having been left about eight hours to settle and clarify, is run off into long wooden crystallizing tanks and allowed to cool, which requires from five to nine days, according to the temperature of the weather. The product of the first crystallization is a somewhat impure article of borax, slightly discolored by organic matter, and which is either sold as "concentrates" or redissolved in boiling mother liquid, and the resultant solution allowed to cool to 120° F. From the solution thus obtained borax of a superior quality is made. By a system of careful experimentation kept up for a year Superintendent Searles has succeeded in extracting the borax from the crude material treated up to a high percentage, very little of the salt being lost.

Reduction works.—While these are as complete perhaps as any extant, additional improvements are contemplated here, not, however, with a view to increasing the output so much as effecting further economy in the manufacture of the salt. Although the present works are capable of turning out over one hundred tons refined borax per month, they are not run to their full capacity, a slightly restricted production having been found expedient. The buildings occupied by the plant consist of a dissolving, a concentrating, a refining, and a boiler and engine house, and all those numerous other buildings required about an establishment of this kind.

Fuel and water supply.—The fuel formerly used in these works consisted of greasewood and sagebrush, the only kinds found in the country. No trees grow here. For about three years an acceptable substitute for these shrubs has been found in crude petroleum, which, besides proving far more economical and less troublesome, affords a steadier heat.

The water used here for drinking and for feeding the boilers is obtained from a group of springs 7½ miles distant in the Argus Mountains, whence it is brought in through iron pipes, being delivered at the works under a 1,000-foot head. It is abundant and of excellent quality, being soft and pure. The water required for other purposes is

derived from artesian wells, of which 14, sunk on the border of the marsh to a uniform depth of 55 feet, afford an ample supply. This water, which flows steadily, rising from 5 to 10 feet above the surface, contains about 1 per cent of carbonate of soda, strong traces of borax, and salts of ammonia equal to about 18 grains per gallon. It answers well for dissolving the crude material and for most other uses about the works, in which the consumption is large.

Labor, wages, transportation, etc.—This company employs about 60 men in the several departments of the business, subdivided and paid as follows: One foreman, \$8 per day; 4 mechanics, each \$4 per day; 50 laborers, each \$2 per day; 2 teamsters, \$100 per month; 3 persons in the clerical force \$150 per month, the company boarding all but the latter. The sum paid out on labor account amounts to \$50,000 annually. Owing to favorable climatic conditions operations can be continued here nearly the whole year round. On an average not more than one month in twelve is lost, the cause of stoppage being rains, sandstorms, and repairs. It may here be observed that the wages paid by the other borax companies operating on the Pacific coast do not vary much from the above, except that they are as a general thing somewhat less.

For their transportation service this company requires about 50 animals, most of them being heavy draft nucles. For hauling the raw material from the marsh to the factory horses are used. For transporting the manufactured article to Mojave, the shipping and receiving station on the Southern Pacific railroad, and bringing back supplies mules are employed. Twenty of these animals constitute a team, which, being attached to two large wagons coupled together and capable of carrying a total of 15 tons, make the trip to Mojave, 72 miles distant, in eight days. As the country to be traversed is an arid and sandy desert, water having to be carried part of the way, freighting over it is attended with heavy expense, it costing the company more than twice as much to get their products from their plant to Mojave as from that place to Eastern markets.

The Pacific Coast Borax Company.—This company consists of a consolidation, recently effected, of the Pacific Borax, Salt, and Soda Company, the new organization taking in also the several properties known as the Chetco borax mine of Oregon, the Death Valley and the Amargosa borax deposits, the Calico borate mine, and the Alameda refinery. The amount of marketable borax turned out by this company from their four salines now actively worked aggregated in the present year (1890) about 6,000 tons, the most of it being the Calico, the Teel's marsh, and the Columbus marsh deposits, with a small contribution from the Chetco mine. Owing to change of ownership and the many natural disadvantages under which they require to be worked, nothing has for the past three years been done with either the Death Valley or the Amargosa deposit.

The Calico mine.—This deposit, situated in the Calico district, San Bernardino county, California, is remarkable in that it occurs in the form of a vein or ledge, being exploited in the same manner as that class of deposits. Though discovered in 1883, only for the past few years has this mine been actively worked, the plan of operating here being as follows: The crude material, which occurs intermixed with shale, jasper, and carbonate of lime, is broken out, hoisted to the surface, and dumped into cars which carry it to the ore bins near by. Taken from these it is loaded on wagons and hauled to the town of Daggett and there shipped by rail to the company's Alameda refinery, located on the bay of San Francisco, where it undergoes final treatment, about 700 tons of the raw material being handled per month. This material is priceite and carries about 34 per cent. boracic acid, stoping it out much blasting is required. After being brought to the surface it has to be carefully assorted, being intermixed with so much foreign matter. The deposit is now believed to be extensive, as it measures fully 4 feet between the walls and can be traced by the croppings for a distance of nearly 2 miles. This company employs at the Calico mine 45 men and 45 animals, two 20-mule teams doing the hauling to Daggett. The entire labor force employed by them, the Alameda works included, amounts to about 150 men.

Rhodes marsh.—There were turned out here in the year 1890 about 700 tons of concentrated borax, the product being sacked and sold in that shape or sent elsewhere for refining. This company employs about 15 or 20 men, the most of them Indians, these latter being found very serviceable hands. The company manufactures a considerable quantity of common salt, which is used in the reduction of silver ores at the several mills in the neighborhood.

The Preservaline Company, an eastern incorporation, which has been in existence about four years, has built a refinery on the Columbus marsh at a point 12 miles east from the town of Columbus. The output, amounting to some 250 tons per year, is handled by the New York Chemical Importing Company, which converts the most of it into a "preservaline" for keeping meats and other food products, the efficacy of this article being enhanced by the addition of certain other antiseptics. This company, which employs about 20 men, undertook the manufacture of boracic acid, but finding the business unprofitable abandoned it after having expended a considerable sum in the experiment. This acid could be made on the Pacific coast were the present tariff on the imported article slightly increased.

The Chetco deposit.—This is located in Curry county, Oregon, the crude material, priccite, occurring in the shape of bowlders weighing from a few ounces up to several hundred pounds. These being buried irregularly in the earth, with little or no surface indications, the exploitation of the deposit becomes troublesome and costly, disadvan-

tages that are measurably offset by the great richness of the material and the facilities that exist at the spot for shipping it by sea. Professor Silliman, who carefully examined this mineral, obtained the following mean of three analyses:

Analysis of priceite from Cheteo, Oregon.

	Per cent.
Boracic acid. Lime. Water. Alumina, salt, and oxide of iron.	31.83 18.29
Total	100.08

The absence of soda distinguishes this mineral from ulexite and cryptomorphite, making it a new species, named after Prof. Thomas Price, of San Francisco. Several hundred tons of this material have lately been gathered and sent to the Alameda refinery, where it was treated with excellent results. A hundred tons of it has also been reduced elsewhere to pure boracic acid. Notwithstanding the difficulty of working it, this deposit is likely to prove valuable. Eight men are kept steadily employed in the work of hunting after and getting it out. When extracted it is shipped by sea to the Alameda works and there reduced.

The Saline Valley deposit.—A discovery of comparatively recent date is located to the east of the White mountains, Inyo county, California, being distant easterly 60 miles from Alvord, a shipping station on the Carson and Colorado railroad. The marsh in which the crude material, the borate of soda, occurs covers some 20,000 acres, though the more fertile portion, so far as known, is confined to less than one-tenth that area. Over much of this the borate of soda incrustation varies from 3 to 6 inches in thickness. The owners of this more fertile section, Messrs. Conn & Trudo, have erected here a plant after the usual style, having a capacity of 40 tons concentrated per month. A working force of thirty men is employed here. Water for these works is brought through iron pipes from the mountains to the west, a distance of 13 miles. Mesquite trees, which make an excellent fuel, are abundant in the neighborhood. An average of eight assays of this crude material, made by Mr. John Fleming, gave 66.83 per cent. boracic acid. During 1890 Messrs. Conn & Trudo turned out 400 tons of concentrated borax, with nearly as much the preceding year.

While the borax industry on the Pacific coast is in a fairly prosperous condition, this would be changed should there occur any largely increased production, as lower prices would inevitably follow, thereby extinguishing the narrow profit margin that at present exists.

In this country the "spot" price of borax is understood to mean price delivered on cars at shipment points on either of the transconti-

nental railroads. During the past year this price has been 6½ cents per pound for the concentrated and 7 cents for the refined article, this being for not less than car load lots. Eastern prices exceed the above by 1 to 1½ cents per pound. Latterly the most of the salt has been shipped by rail directly east from points of production, only such amount going to San Francisco as is intended for shipment by sea, plus consumption on the Pacific coast, which latter is less than 100 tons.

GRAPHITE.

The production of graphite in 1889 amounted to 7,003 short tons of crude mineral. The value of the product in its first selling condition was \$72,662. In 1890 the product consisted of 1,000 tons from Michigan worth at the mines, \$12,000; 500 tons from Pennsylvania and New Jersey, marketed in pulverized form for \$20,500, and 600,000 pounds (estimated) of refined from the Ticonderoga, New York, mines worth \$45,000. The qualities of graphite differ widely. The uses and prices depend upon the quality. The inferior qualities are used in the manufacture of paints, foundry facings, crucibles, and lubricants. There is no uniformity in the value per ton. The production of the finer grade used for lead pencils is limited to the Ticonderoga mines.

Graphite imported into the United States from 1867 to 1890.

77	Unmanui	actured.	Manufac-	m 4.3
Years ended—	Quantity.	Value.	tured.	Total.
	Crot.			
June 80, 1867		\$54, 131		\$54, 131
1868		149, 083		149, 083
1869		351, 004		351, 004
1870		269, 291	\$833	270, 124
1871		136, 200	3,754	139, 954
1872		329, 030		329, 030
1873		548, 613		548, 613
1874		382, 591		382, 59
1875		122, 050		122, 05
1876		150, 709	17,605	168, 31
1877		204, 630	18,091	222, 72
1878		154, 757	16, 909	171, 66
1879		164, 013	24, 637 22, 941	188, 65
1880		278, 022 381, 966	31, 674	300, 96 413, 64
1881 1882		363, 835	25, 536	389, 37
1883		361, 949	21, 721	383, 67
1884		286, 393	1, 863	288, 25
1885		207, 228	1,000	207, 22
1886		164, 111		164, 11
1887		331, 621		331, 62
Dec. 31, 1888		353, 990		353,99
1889		378, 057		378, 05
1890		594,746		594, 740

MINERAL PAINTS.

Ocher.—The total amount of ocher produced in 1889 was 15,158 short tons, valued at \$177,472. In 1890 the product was 17,555 short tons. valued at \$237,523. The domestic production of ochers, umbers, siennas, and metallic paints has shown a decided increase in the past few years. In "Mineral Resources of the United States, 1883-784," the annual production of ocher was given at 7,000 tons, valued at \$84,000. No reliable information regarding umber, sienna, and iron ore ground for paint was obtainable at that time. During the last two or three years operators have shown a greater amount of interest in the effort to publish statistics, and in most instances give valuable assistance in the prosecution of the work. The statistics for 1890 are made up from direct returns from all known producers. The values are not obtained from current market reports, but represent the total amount received by producers for their output. The results of the present investigation show that the annual production of American ocher has increased 10,555 short tons, or 150.8 per cent., since 1884. The value of the product in the same time has increased from \$84,000 to \$237,523, or 182.8 per cent. From the following table the annual increase of this now important industry since 1884 can be noted:

Annual production of ocher since 1884.

Years.	Short tons.	Value.	Years.	Short tons.	Value.
1884 1885 1886 1887		43, 575	1888		\$120, 000 177, 472 237, 523

Ocher is produced in a number of localities in the United States. Previous to 1889 no statistics of the production by States have been published. In the following table the figures for that year are obtained from the report of the Eleventh Census. Those for 1890 are compiled from individual returns made to the Survey.

Production of ocher in 1889 and 1890, by States.

1889.			1890.	
ıs. V	alue.	Short tons.	Value.	
	\$3,500	350	\$4, 100	
50 12	$\frac{150}{29,720}$	1,000 800	15, 000 12, 800	
16 30	12,000 750	7, 000 300	84,000 2,700	
		2, 200 365	30,000 4,493	
22 1 34	03, 797 7, 800	4, 173	61, 458	
	18, 755 1, 000	1,367	22, 972	
<u> </u>			237, 523	
5	8 1	8 177, 472	8 177, 472 17, 555	

Exports and imports.—The first shipment of American ocher to Europe is reported to have been made in December, 1890, from the mines of the Cartersville Ocher Company, at Cartersville, Georgia, a consignment of 50 tons to England. The imports since 1867 are shown in the following tables:

Ocher imported from 1867 to 1883.

Fiscal years ending	All groun	nd in oil.	Indian red and Spanish brown.		Mineral, French and Paris green.			
June 30—	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
1867	6, 949 65, 344 149, 240 121, 080 277, 617 94, 245 98, 176 280, 517 63, 916 41, 718 25, 674 17, 649 91, 293 90, 431 159, 281	\$385 333 2,496 6,042 4,465 9,225 3,850 4,623 12,352 3,365 2,269 1,591 1,141 4,233 4,676 7,915 6,143	Pounds. 2, 582, 335 3, 377, 944 2, 286, 930 2, 810, 282 135, 360 263, 389 646, 009 2, 179, 631 2, 314, 028 2, 174, 655 3, 655, 920 3, 201, 880 3, 789, 586 1, 549, 968	\$35, 374 11, 165 31, 624 41, 607 40, 663 38, 763 2, 506 3, 772 9, 714 19, 555 24, 218 23, 677 26, 929 32, 726 30, 195 34, 136 13, 788	8, 369 9, 618 33, 488 41, 422 34, 382 102, 876 64, 910 21, 222 27, 687 67, 655 17, 598 16, 154 75, 465 18, 293 6, 972	\$2, 083 500 2, 495 3, 444 11, 038 10, 341 8, 078 8, 078 6, 724 14, 376 3, 114 3, 269 14, 648 2, 821 885	Pounds. 1, 430, 118 3, 430, 118 3, 579, 478 3, 935, 978 2, 800, 148 5, 645, 343 3, 940, 78 3, 212, 988 3, 282, 415 3, 902, 646 3, 427, 208 3, 910, 947 3, 792, 850 4, 602, 546 3, 414, 704 5, 530, 204 7, 022, 615	\$9, 923 32, 102 39, 546 32, 593 24, 767 56, 680 51, 318 35, 365 37, 929 47, 402 32, 924 33, 260 42, 563 52, 120 46, 069 68, 106 90, 593

a Since 1883 classified as "dry" and "ground in oil."

Imports of ocher of all kinds from 1884 to 1890.

77	Dry.		Ground i	n oil.	Total.	
Years ended—	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
June 30, 1884	Pounds. 6, 164, 359 4, 983, 701 4, 939, 183 5, 957, 200 6, 574, 608 5, 540, 267	\$63, 973 51, 499 53, 598 58, 162 64, 123 52, 502	Pounds. 108, 966 79, 666 112, 784 54, 104 43, 142 51, 063	\$4,717 3,616 6,574 7,337 9,690 9,072	Pounds. 6, 273, 325 5, 063, 363 5, 051, 967 6, 011, 304 6, 617, 750 6, 591, 330 6, 471, 863	\$68,690 55,115 60,167 65,499 73,813 61,574 71,953

Imports of umber from 1867 to 1890.

Years ended-	Quantity.	Value.	Years ended—	Quantity.	Value.
June 30, 1867	570, 771 708, 825 470, 392 1, 409, 822 845, 601 729, 864 513, 811	\$15, 946 2, 750 6, 159 6, 313 7, 064 18, 203 8, 414 6, 200 5, 596 7, 527 10, 213 8, 302	June 30, 1879 1880 1881 1882 1883 1884 1885 Dec. 31, 1886 1887 1888 1889	Pounds. 986, 105 1, 877, 645 1, 475, 835 1, 923, 648 785, 794 2, 946, 675 1, 198, 060 1, 262, 930 2, 385, 281 1, 423, 806 1, 555, 070 1, 556, 823	\$6, 959 17, 271 11, 126 20, 494 8, 419 20, 654 8, 504 9, 187 16, 538 14, 684 20, 887 19, 329

Metallic paint.—The use of metallic paint continues to increase. The total product in 1889 was 21,026 short tons, valued at \$286,294. In 1890 the product was 24,177 tons, valued at \$340,369. The returns for

1887 showed a product of 12,000 tons worth \$235,000, and those for 1888 a product of 14,000 valued at \$280,000. From the above it will be seen that while the product has increased over 100 per cent. since 1887 the value has increased only 45 per cent. Part of this comparative decrease in value arises from the estimates for previous years, being based upon the average market prices as quoted through technical periodicals, while the values for 1889 and 1890 represent the total amount actually received by the operators for their product. The following table shows the production for 1889 and 1890 by States:

Production of	metallic	paint	in	1889	and	1890,	by	States.
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States.	188	9.	1890.	
Status.	Product.	Value.	Product.	Value.
AlabamaCalifornia	Short tons. 3,000	\$30,000	Short tons.	\$480
Colorado	90	2, 500	1, 300 10	22, 100 130
New York	3, 658 540	63, 698 11, 123	5, 224 637	72, 952 16, 341
Pennsylvania	8, 849 3, 057	128, 036 24, 237	8, 955 5, 386 500	145, 243 46, 088 6, 000
Wisconsin	1, 832	26, 700	2, 125	31, 035
Total	21, 026	286, 294	24, 177	340, 369

Venetian and Indian reds.—In addition to what are known as "metallic" red and brown paints, there were produced in the United States in 1890, 4,000 short tons of Venetian and Indian "reds," valued at \$84,100. Mr. S. P. Wetherill, president of the S. P. Wetherill Company of Philadelphia, one of the two concerns engaged in the manufacture of these paints, states that the manufacture of Venetian red in this country began about 1878 (a), and from its beginning the growth of the demand has been gradual, as each barrel had to displace one of English manufacture, and the prejudice in favor of the latter was very strong.

The English reds with which the American product competes are made from the same material (sulphate of iron), but by a different process of manufacture. The American market was formerly entirely dependent upon English manufactures for their supply of what is known in the trade as "English Venetian red;" that is, red of high color which can only be made practically from sulphate of iron. Mr. Wetherill adds that the cost of importing English red before the American works started was 3 cents per pound. About one-third of the Venetian red now used in this country is of domestic make and the price has been reduced about 50 per cent. in the contest for trade. The cost of the crude material is quite as cheap in this country as abroad, and the domestic production is increasing every year, with the prospect of eventually excluding the foreign article.

White lead.—The product of white lead in 1890 was 155,272,115 pounds (or 77,636 short tons), valued at \$9,382,967, against 84,000 tons in 1888. The product for 1889 has not been determined in this investigation, though it is probable that the Census Office (division of manufactures) will publish the figures for that year. This subject was not considered as coming within the scope of the mining investigation of the Census Office, the limit in that division being reached with the production of pig lead. It is tolerably certain that the product of white lead in 1889 was somewhat less than that of 1888, and more than that of 1890. In 1889 the Corroders' Association or "Trust" was succeeded by an incorporated company organized by the stockholders of the companies and members of the firms formerly in the trust. All but eight of the former independent operators are now incorporated in the National Lead Company, the various plants being operated as branches of one corporation, with one central office and board of directors.

Red lead, litharge, and orange mineral.—The total product of red lead in 1889 was 11,821,084 pounds, or 5,911 tons, valued at \$726,844. Of litharge there were 10,230,090 pounds, or 5,115 tons, worth \$665,631. The amount of orange mineral produced was 730,000 pounds, or 365 tons, worth \$48,000. No statistics of these three subjects have been published since 1887, when the combined product was estimated at 7,000 tons, though the amounts actually reported by producers for that year were: red lead, 2,634 short tons; litharge, 1,492 short tons, and orange mineral, 245. The returns, however, were incomplete.

Red lead, white lead, and litharge imported from 1867 to 1890.

Year ended—	Red 1	ead.	White	lead.	Litharge.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
	Pounds.		Pounds.		Pounds.	
June 30, 1867		\$53, 087	6, 636, 508	\$430, 805	230, 382	\$8,941
1868	1, 291, 144	76, 773	7, 533, 225	455, 698	250, 615	12, 225
1869	808, 686	46, 481	8, 948, 642	515, 783	187, 333	7,767
1870	1,042,813	54,626	6, 228, 285	365, 706	97, 398	4, 442
1871		78, 410	8, 337, 842	483, 392	70, 889	3,870
1872	1, 513, 794	85, 644	7, 153, 978	431, 477	66, 544	3, 396
1873	1, 583, 089	99, 891	6, 331, 373	408, 986	40, 799	2,379
1874 1875	756, 644 1, 048, 713	56, 305 73, 131	4,771,509	323, 926	25, 687	1, 440
1876	749, 918	54, 884	4, 354, 131 2, 546, 766	295, 642 175, 776	15, 767	950
1877	387, 260	28, 747	2, 644, 184	174, 844	47, 054 40, 331	2,562 $2,347$
1878	170, 608	9, 364	1, 759, 608	113, 638	28, 190	1, 499
1879	143, 237	7, 237	1, 274, 196	76, 061	38, 495	1, 667
1880	217, 033	10, 397	1,906,931	107, 104	27, 389	1, 222
1881	212, 423	10,009	1, 068, 030	60, 132	63, 058	2, 568
1882	288, 946	12, 207	1, 161, 889	64, 493	54, 592	2, 191
1883	249, 145	10, 503	1,044,478	58, 588	34, 850	1, 312
1884	265, 693	10, 589	902, 281	67, 918	54, 183	1,797
1885	216, 449	7, 641	705, 535	40, 437	35, 283	1,091
Dec. 31, 1886	597, 247	23, 038	785, 554	57, 340	51, 409	1,831
1887	371, 299	16, 056	804, 320	58, 602	35, 908	1, 302
1888 1889	529, 665	23, 684	627, 900	49, 903	62, 211	2, 248
1890	522, 026 450, 402	24, 400	661, 694	56,875	41, 230	1,412
1090	400, 402	20, 718	742, 196	57, 659	48, 283	2, 146

Whiting and Paris white.—These substances and terra alba are still only articles of import, as per the following tables:

Imports of whiting and Paris white from 1867 to 1890.

Years ended—	Whiting and Paris white, dry.		Years ended—	Whiting and Paris white, dry.		
	Quantity.	Value.		Quantity.	Value.	
June 30, 1867	3, 438, 396 5, 650, 728 5, 219, 396 6, 392, 717 6, 197, 017 3, 749, 122 4, 170, 569	\$40, 879 19, 390 17, 289 27, 293 24, 710 31, 464 32, 622 24, 734 22, 491 11, 269 7, 903	June 30, 1879	Pounds. 1, 365, 867 1, 803, 577 1, 974, 913 1, 722, 711 2, 216, 018 3, 910, 829 1, 401, 783 770, 248 907, 281 407, 065 1, 142, 198 1, 636, 490	\$5, 976 7, 503 7, 806 6, 675 8, 396 15, 189 6, 167 3, 547 1, 679 3, 768 6, 387	

Imports of terra alba from 1869 to 1890.

:	Not alu	minous.	Alum	inous.
Years ended—	Quantity.	Value.	Quantity.	Value.
June 30, 1869	Pounds.	\$7, 002. 00	Pounds.	
1870 1871 1872		7, 911, 00 133, 028, 00 6, 444, 00		
1873 1874 1875		2, 235. 00 1, 029. 00		\$44, 994, 00 56, 821, 00 45, 726, 00
1876 1877 1878		27, 897, 00 45, 171, 00 33, 509, 00		20, 876, 00 344, 75 683, 46
1879 1880 1881		33, 250, 00 34, 718, 00 30, 186, 00		7, 081. 30 14, 737. 08 9, 796. 56
1882 1883 1884	283, 946 149, 782	1, 572. 00 800. 00	12, 008, 101 10, 592, 552 10, 066, 496	30, 522, 37 19, 533, 00 25, 187, 89
1885 Dec. 31, 1886			20, 510, 540 15, 988, 807 10, 824, 749	41, 378. 21 33, 223. 00 29, 809. 00
1887 1888 1889			20, 899, 516 28, 945, 674	40, 761. 00 60, 292. 00
1890			27, 503, 730	46, 137. 00

BARYTES.

The amount of barytes produced in 1889 was 21,460 short tons, valued at \$106,313. The producing States were: Illinois, 200 tons; Missouri, 7,558 tons; North Carolina, 3,000 tons; and Virginia, 10,702 tons.

The product in 1890 was 21,911 tons. Of this amount Missouri produced 9,883 tons; North Carolina, 700 tons (a), and Virginia, 11,528 tons. There was no product from Illinois in 1890. The total value of the product in 1890 was \$86,505. In computing this the value of the Missouri barytes is taken at the price paid at the mines by the St. Louis manufacturers.

Product of crude barytes from 1882 to 1890.

Years.	Quantity.	Value.
1882	30, 240 28, 000 16, 800 11, 200 16, 800 22, 400 21, 460	\$80,000 108,000 100,000 75,000 50,000 75,000 110,000 106,313

Imports of barium sulphate from 1867 to 1889.

V	Manufac	ctured.	Unmanufactured.	
Years ended—	Quantity.	Value.	Quantity.	Value.
June 30, 1867	2, 755, 547	\$141, 273 26, 739	Pounds.	
1869	1, 117, 335 1, 684, 916 1, 385, 004 5, 804, 098	8, 565 12, 917 9, 769 43, 521		••••••
1873	6, 939, 425 4, 788, 966 2, 117, 854	53, 759 42, 235 17, 995		• • • • • • • • • • • • • • • • • • • •
1876	2, 655, 349 2, 388, 373 1, 366, 857 453, 333	25, 325 19, 273 10, 340 3, 496		
1880	4, 924, 423 1, 518, 322 562, 300 411, 666	37, 374 11, 471 3, 856 2, 489		
Dec. 31, 1884	3, 884, 516 4, 095, 287 3, 476, 691	24, 671 20, 606 18, 338	5, 800, 816 7, 841, 715 6, 588, 872	\$8, 044 13, 567 8, 862
1887 1888 1889	4, 057, 831 3, 821, 842 3, 601, 506	19, 769 17, 135 22, 458	10, 190, 848 6, 504, 975 13, 571, 206	13, 205 9, 037 7, 660

a The total amount mined in North Carolina was 1,300 tons, but only 700 tons were marketed.

ASBESTOS.

The total amount of asbestos mined in the United States in 1889 and marketed was 30 tons, valued at \$1,800. In 1890 the product increased to 71 tons, valued at \$4,260. The production in each year was limited to California. Asbestos mines are being developed in Wyoming, but so far only a few tons have been mined and none of it has been marketed. A small amount obtained as a by-product in the quarrying of soapstone at Easton, Pennsylvania, is not considered in the product. The California product is manufactured into fire-proof paints and coatings, boiler and steam-pipe coverings, lubricants, and cement. The form of asbestos best adapted for the manufacture of fire-proof textile materials is more properly chrysotile, a variety of serpentine, and which may be distinguished from asbestos by yielding water when heated in a glass tube. The fibers of asbestos are short and brittle, while those of chrysotile are flexible, slightly elastic, and of great tensile strength. most of the chrysotile used in the United States is produced in Canada, and the rapid progress made in the utilization of the mineral may be seen from the amount imported, as shown in the following table:

Asbestos imported from 1869 to 1890.

Years ended—	Unmanu- factured.	Manufac- tured.	Total.
June 30, 1869		\$310 7 12	\$310 7 12
1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1883 1000	\$18 152 4, 706 5, 485 1, 671 3, 536 27, 717 15, 235 24, 369 48, 755 73, 026 134, 193 140, 264 168, 584 254, 239 252, 557	1, 077 996 1, 550 372 4, 624 69 504 243 1, 185 617 932 581 8, 126 9, 154 5, 342	18 152 5, 783 5, 881 3, 221 3, 908 7, 828 9, 736 27, 786 15, 739 24, 612 49, 940 73, 643 135, 125 140, 845 176, 710 263, 393 257, 879

SULPHUR.

The total product of crude sulphur in the United States in 1889 was 1,150 short tons, worth \$7,850. The producing localities were Nevada and Utah. In 1890, Utah produced 500 tons which was not placed on the market. Nevada produced 260 tons of refined sulphur, worth \$30 per ton, at Winnemucca. This value is much higher than the prices at either the Atlantic or Pacific seaboards, owing to the fact that high freight rates put it out of the way of competition. It supplies a local demand and is principally consumed in the manufacture of sheep dip.

Work on the Louisiana properties is being prosecuted, but the operators do not expect to have any product before 1893.

Sicily continues to furnish the bulk of the world's supply, lack of facilities for mining and shipping Japanese sulphur keeping that source of supply in the background. Practically all the sulphur exported from Japan is shipped to San Francisco, and so does not compete with Sicilian sulphur. During 1890 facilities for reclaiming sulphur from alkali waste by the Chance process were introduced at a number of works in England, Austria, and France. Some of this regained sulphur is said to have been exported to the United States. In order to prevent the cutting of prices among the alkali-makers using this process and consequent unremunerative prices, a combination was formed in the shape of a limited company which shall control the entire sale of the sulphur.

The following table shows the imports of sulphur for the years 1867 to 1890, inclusive:

Sulphur imported and entered for consumption in the United States, 1867 to 1890, inclusive,

Years ended-	Cru	de.	Flowers o		Refine	ed.	Ore.(a)	Total	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Value.	value.	
June 30, 1867 1868 1869 1870 1871 1872 1873 1875 1876 1877 1878 1889 1881 1882 1883 1884 1885 1886 1887 1886 1881 1888 1888 1888 1888 1888 1888	18, 150, 55 23, 589, 69 27, 379, 60 36, 131, 46 25, 379, 55 45, 533, 27 40, 989, 55 39, 683, 10 46, 434, 72 42, 962, 69 48, 102, 46 70, 370, 28 87, 837, 25 105, 096, 54, 15 94, 539, 75 105, 112, 19 96, 839, 44 117, 538, 35 96, 881, 55 98, 252, 15	\$620, 373 446, 547 678, 642 819, 408 1, 212, 448 764, 798 1, 301, 000 1, 260, 491 1, 259, 472 1, 475, 250 1, 575, 533 1, 575, 533 2, 024, 121 2, 713, 485 2, 627, 402 2, 288, 946 2, 242, 697 1, 941, 943 2, 237, 989 1, 688, 360 1, 581, 583	Long tons. 110, 05 16, 48 96, 59 76, 34 65, 54 65, 54 85, 97 55, 29 51, 08 17, 83 41, 07 116, 34 158, 71 137, 60 123, 70 97, 66 158, 91 79, 13 178, 00 120, 56 212, 67	\$5,509 948 4,576 3,927 3,514 1,822 2,924 2,694 2,114 6,509 6,516 4,226 6,926 7,869 5,516 4,226 6,938 8,739 9,988 9,4	Long tons. 250, 55 64.75 645.04 157. 24 92. 26 56, 94 35. 97 56. 68 43. 87 1, 170. 80 149. 51 68. 94 158. 36 70. 96 58. 58 115. 33 126. 00 114. 08 116. 05 83, 54 27, 02	\$10, 915 2, 721 27, 149 6, 528 4, 328 2, 492 1, 497 2, 403 1, 927 36, 962 5, 935 2, 392 2, 555 2, 392 2, 555 2, 155 2, 497 4, 765 4, 765 4, 765 4, 765 2, 383 734		\$636, 797 450, 216 710, 367 831, 132 1, 221, 044 769, 112 1, 365, 588 1, 479, 291 1, 285, 723 1, 193, 332 1, 584, 434 2, 203, 899 2, 720, 266 2, 255, 331 1, 951, 354 2, 250, 605 2, 255, 331 1, 951, 354 2, 250, 605	
1889	135, 933. 00 162, 674, 00	2, 068, 208 2, 762, 953	15. 34 12. 06	1,954 1,718	10.00 103.00	3,060		2, 070, 461 2, 767, 731	

Statement by countries and by customs districts, showing the imports into the United States of crude sulphur or brimstone each fiscal year from 1876 to 1890.

Countries whence exported	1	876.	1:	377.]	1878.	1	1879.
and customs districts through which imported.	Qnan- tity.	Value.	Qnan-	Value.	Quan- tity.	Value.	Quan- tity.	Value.
COUNTRIES. Dutch West Indies and Guiana England Scotland Gibroller	Short tons. 1,515 30 24	\$15, 427 1, 211 910	Short tons. 425 472 290	\$14, 631 13, 231 7, 789	Short tons.	\$16 3,961	Short tons.	\$335 19, 287
Gibraltar Quebec, Ontario, Manito- ba, etc. Italy. Japan. Portugal.	46, 941 456	1, 439, 839 16, 291		1, 194, 000 13, 137	12 47, 494 256	264 1, 161, 367 7, 548	64, 420 224 467	1, 453, 138 4, 528 10, 410
Total	48, 966	1, 473, 678	43, 443	1, 242, 788	47, 922	1, 173, 156	65, 919	1, 487, 698
DISTRICTS. Baltimore, Md Barnstable, Mass	5, 157	\$157, 828	3, 882	\$105, 175	5, 455	\$138, 202	6, 969 600	\$157, 243 13, 780
MassCharleston, S. C	5,031	154, 883 13, 500	3, 931	101, 215	5, 795 526	131, 945 12, 267	7, 841 605 890	173, 506 13, 812 21, 907
Delaware, Del Huron, Mich Newark, N. J. New Orleans, La Now York, N. Y Philadelphia, Pa Providence, R. I. San Francisco, Cal Savannah, Ga	172 24, 524	5, 705 721, 092	1, 071 150 21, 867	31, 802 4, 750 654, 997	12 462 28, 240	264 13, 240 690, 989	443 100 36, 543	10, 175 2, 087 827, 193
Philadelphia, Pa Providence, R. I San Francisco, Cal Sayannah, Ga	12, 549 600 483	385, 071 18, 232 17, 367	9, 216 1, 739 862 725	256, 224 45, 487 27, 768 15, 370	6, 657 519 256	167, 222 11, 479 7, 548	11,.704	263, 467 4, 528
Total		1, 473, 678	43, 443	1, 242, 788	47, 922	1, 173, 156	65, 919	1, 487, 698
· ·		880. 1881.				*		
Countries whence exported]	1880.	1	.881.	1	1882.	:	1883.
Countries whence exported and customs districts through which imported.	Quan-	Value.	Quan- tity.	881. Value.	Quan-	Value.	Quan-	Value.
and customs districts through which imported.	Quantity.	Value.				1	Quantity. Short tons.	Value.
and customs districts through which imported. COUNTRIES. England Scotland France French West Indies	Quantity. Short tons. 1,664 988		Quantity.		Quantity. Short tons. 755 526 2	\$20, 294 13, 770 8	Quantity.	
and customs districts through which imported. COUNTRIES. England Scotland France French West Indies	Quantity. Short tons. 1,664 988	\$22 36, 444 23, 580	Quantity. Short tons. 1,668 102,771 691	\$43, 311 2, 645, 293 16, 253	Quantity. Short tons. 755 526 2 500 92,944	\$20, 294 13, 770 813, 987	Quantity. Short tons. 13 34 92,861 1,038	\$379 83 858 2,248,870 23,714
and customs districts through which imported. COUNTRIES. England	Quantity. Short tons. 1 1,664 988 80,301 282	\$22 36, 444 23, 580	Quantity. Short tons. 1,668	Value.	Quantity. Short tons. 755 526 2 500	\$20, 294 13, 770 8	Quantity. Short tons. 13 3 34	Value. \$379 \$8 858 2, 248, 870
and customs districts through which imported. COUNTRIES. England Scotland France French West Indies Greece Italy Japan San Domingo Spain Spanisb Possessions in Af-	Quantity. Short tons. 1 1,664 988 80,301 282	\$22 36, 444 23, 580	Quantity. Short tons. 1,668 102,771 691	\$43, 311 2, 645, 293 16, 253	Quantity. Short tons. 755 526 2 500 92,944 2,980 240	\$20, 294 13, 770 8 13, 927 2, 504, 862 66, 356 7, 875	Quantity. Short tons. 13 3 34 92,861 1,038 500 87	\$379 88 858 2, 248, 870 23, 714 12, 856
and customs districts through which imported. COUNTRIES. England Scotland France French West Indies Greece. Italy Japan San Domingo Spain Spanish Possessions in Africa and adjacent islands. Total DISTRICTS.	Quantity. Short tons. 1, 664 988 80, 301 282	\$22 36, 444 23, 580 1, 862, 712 4, 744 1, 927, 502	Quantity. Short tons. 1,668 102,771 691 308	Value. \$43,311 2,645,293 16,253 8,637 2,713,494 \$430,917	Quantity. Short tons. 755 526 2 500 92,944 2,980 240	\$20, 294 13, 770 813, 927 2, 504, 862 66, 356 7, 875 310 2, 627, 402	Quantity. Short tons. 13 3 34 92,861 1,038 500 87	\$379 83 858 2, 248, 870 23, 714 12, 856 2, 030 2, 288, 795 \$286, 438
and customs districts through which imported. COUNTRIES. England Scotland France French West Indies Greece Italy Japan San Domingo Spain Spainsb Possessions in Africa and adjacent islands Total DISTRICTS. Ealtimore, Md Beaufort, S. C. Boston and Charlestown, Mass Charleston, S. C.	Quantity. Short tons. 1, 664 988 80, 301 282 83, 236 13, 827 8, 207 1, 061	Value. \$\frac{\$22}{36,444}\$ 23,580 1,862,712 4,744 1,927,502 \$313,342 183,486 25,398	Quantity. Short tons. 1,668 102,771 691 308 105,438 16,477 8,860 3,065	\$43,311 2,645,293 16,253 8,637 2,713,494 \$430,917 226,801 78,741	Quantity. Short tons. 755 526 2 500 92,944 2,980 240 97,956 13,781 540 7,467 6,025 9	\$20, 294 13, 770 8 13, 927 2, 504, 862 66, 356 7, 875 310 2, 627, 402 \$364, 384 13, 889 194, 317 161, 281 310	Quantity. Short tons. 13 3 34 92,861 1,038 500 87 94,536 11,977 7,756 4,051	\$379 88 858 2, 248, 870 23, 714 12, 856 2, 030 2, 288, 795 \$286, 438 173, 569 106, 235
and customs districts through which imported. COUNTRIES. England Scotland France French West Indies Greece Italy Japan San Domingo Spain Spainsb Possessions in Africa and adjacent islands Total DISTRICTS. Ealtimore, Md Beaufort, S. C. Boston and Charlestown, Mass Charleston, S. C.	Quantity. Short tons. 1, 664 988 80, 301 282 83, 236 13, 827 8, 207 1, 061	\$22 36, 444 23, 580 1, 862, 712 4, 744 1, 927, 502	Quantity. Short tons. 1,668 102,771 691 308 105,438 16,477 8,860	Value. \$43,311 2,645,293 16,253 8,637 2,713,494 \$430,917	Quantity. Short tons. 7555 526 2 500 92,944 2,980 240 9 97,956 13,781 540 7,467 6,025 9 220 46,531 14,839 1,244	\$20, 294 13, 770 8 13, 927 2, 504, 862 66, 356 7, 875 310 2, 627, 402 \$364, 384 13, 889 194, 317 161, 281 1, 262, 292	Quantity. Short tons. 13 3 3 44 92,861 1,038 500 87 94,536	\$379 83 858 2, 248, 870 23, 714 12, 856 2, 030 2, 288, 795 \$286, 438
and customs districts through which imported. COUNTRIES. England	Quantity. Short tons. 1, 664 988 80, 301 282 83, 236 13, 827 8, 207 1, 061 46, 657 10, 679 1, 255 1, 270	Value. \$\frac{\$22}{36,444}\$ 23,580 1,862,712 4,744 1,927,502 \$313,342 183,486 25,398	Quantity. Short tons. 1, 668 102, 771 691 308 105, 438 16, 477 8, 860 3, 065 57, 608 17, 987	\$43,311 2,645,293 16,253 8,637 2,713,494 \$430,917 226,801 78,741	Quantity. Short tons. 755 526 2 500 92, 944 2, 980 240 97, 956 13, 781 540 7, 467 6, 025 9, 220 46, 531 14, 839 1, 244 66, 054 586	\$20, 294 13, 770 8 13, 927 2, 504, 862 66, 356 7, 875 310 2, 627, 402 \$364, 384 13, 889 194, 317 161, 281 310 6, 516	Quantity. Short tons. 13 3 3 4 92, 861 1, 038 500 87 94, 536 11, 977 7, 756 4, 051 428 45, 385 22, 772 535 1, 072 560	\$379 88 858 2, 248, 870 23, 714 12, 850 2, 030 2, 288, 795 \$286, 438 173, 569 106, 235

Statement by countries and by customs districts, showing the imports into the United States of crude sulphur or brimstone each fiscal year from 1876 to 1890—Continued.

				ſ		1			1	
Countries whence exported	188	4(a).			1885.	1	886.			1887.
and customs districts through which imported.	Quan- tity.	Val	luo.	Quan tity.	Value.	Quan- tity.	V	alue.	Quan- tity.	Value.
COUNTRIES.	Short tons.			Short tons.	\$4,766	Short tons.		1,718	Short tons.	
Belgium Danish West Indies England France				606		81		2, 535	861 162 290	\$5, 250 4, 437 6, 951
Quebec, Ontario, Manitoba, and the Northwest Terri- tory		- • • • •		94, 370	1, 894, 858	112, 283	2. 16	9	89,924	1, 588, 146
Spain				1,541 134	25, 683 1, 552	4,972		66, 505	6, 146	83, 576
Total	105, 143	\$2,24	2,678	96, 841	1, 941, 943	117, 396	2, 23	37, 332	97, 383	1, 688, 360
DISTRICTS.										
Baltimore, Md	15, 037 650 600	\$303 16 13	, 226 , 163 , 259	14, 505 480 610	\$285,006 11,040 12,847	19, 307 1, 617	\$36	64, 958 85, 385	12, 547 1, 152	\$225, 669 22, 816
Mass	5,294	112	, 152	5, 125	99, 712	3, 681	(69, 898	4,850	85, 575
Champlain, N. Y Charleston, S. C	6, 125	132	, 570	8, 525 102	169, 564 2, 282	13, 350	26	5, 265 5, 102	12, 420	220, 598
New Orleans, La. New York, N. Y. Philadelphia, Pa. Providence, R. I.	52, 478 18, 786	1, 135 401	, 725	45, 537	909, 123	250 58, 758 15, 568 1, 265	1, 11	15, 519 10, 749	46, 711	792, 114 269, 216
Providence, R. I	001	15	, 517	18, 696 1, 840	381, 010 37, 422	1, 265		25, 930	15, 267 600	11 997
San Francisco, Cal	5, 522		, 598	1, 421	33, 937	3, 600		54, 517	3, 176 660	50, 521 10, 560
Total	105, 143	2, 242	, 678	96, 841	1, 941, 943	117, 396	2, 25	37, 332	97, 383	1, 688, 360
Countries whence exported		18	88.		18	89.			189	0.
and customs districts through which imported.	Quant	ity.	Va	lue.	Quantity.	Valu	е.	Quan	tity.	Value.
COUNTRIES.	07.4				012			C/ 2 4		
Belgium	Short	83	\$	1,993	Short tons. 180	\$4, (086	Short	182	\$3,995
Belgium Danish West Indies England Scotland		310		7, 200	200		337	4	550	9,076 101,100
Scotland				*, 200	305	8, 0	101		1,898	
					5UD	8, 6			20	487
		, 528	1,49	9, 720		1, 935,	368	113	20	1,800,585
		, 528 , 332	1,49	9, 720 2, 729	123, 260 6, 446	1, 935, 77, 8	368	113	5, 240 1, 031	
Prance. Quebec, Ontario, etc	92	, 332	1, 49	9, 720 2, 729	123, 260 6, 446	1, 935, 3	368 8 53	113	20	1,800,585 221,316
	92	, 528 , 332 , 253	1, 49	9, 720	123, 260	1, 935,	368 8 53	113	20 5, 240 1, 031	1, 800, 585 221, 316
Guelee, Ontario, etc. Ltaly Japan Spain Total DISTRICTS. Raltimore Md.	92 6	, 332	1, 49 7 1, 58	9, 720 2, 729 31, 582 32, 769	123, 260 6, 446 130, 191	1, 935, 3 77, 8 2, 025, 0 \$234,	368 853 644 693	113	20 5, 240 1, 031	1,800,585 221,316
Guelee, Ontario, etc. Ltaly Japan Spain Total DISTRICTS. Raltimore Md.	92 6	, 332	1, 49 7 1, 58	9, 720 2, 729 31, 582	123, 260 6, 446 130, 191	1, 935, 3 77, 8 2, 025, 0 \$234,	368 853 644	113	20 5, 240 1, 031	1,800,585 221,316 2,136,559
Guebec, Ontario, etc. Italy. Japan Spain Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown,	99	, 332	1, 49 7	9, 720 2, 729 31, 582 32, 769	123, 260 6, 446 130, 191	1, 935, 3 77, 8 2, 025, 0 \$234,	368 853 644 693	111 21 14	20 5, 240 1, 031 1, 921 1, 198	1,800,585 221,316 2,136,559 \$322,018
France. Quebec, Ontario, etc. Italy. Japan Spain. Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown, Mass Champlain, N. Y.	999	, 332 , 253 , 989 500 , 760	1, 49 7 1, 58 \$18	9, 720 2, 729 31, 582 32, 769 9, 000 52, 298	123, 260 6, 446 130, 191 15, 791	1,935, 77, 8 2,025, 9 \$234, 9, 5	693 213 257	111 21 14 22	20 5, 240 1, 031 1, 921 1, 198 7, 410 5, 752 200	1,800,585 221,316 2,136,559 \$322,018 135,044 255,106
France. Quebec, Ontario, etc. Italy. Japan Spain. Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown, Mass Champlain, N. Y.	999	, 332 , 253 , 989 , 760 , 760 , 005 , 200 , 486	1, 49 7 1, 58 \$18	9, 720 2, 729 31, 582 32, 769 9, 000 52, 298 39, 048 30, 845 36, 286	123, 260 6, 446 130, 191 15, 791 600 6, 446 23, 377 60, 922	1, 935, 77, 8 2, 025, 1 \$234, 9, 1 104, 364, 959, 959, 959, 959, 959, 959, 959, 95	644 6693 2213 257 859	111 21 114 22 115 116 116 116 116 116 116 116 116 116	20 5, 240 1, 031 1, 921 1, 198 7, 410 5, 752 200 6, 359	\$322,018 135,044 255,106 3,397 983,754
France. Quebec, Ontario, etc. Italy. Japan Spain. Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown, Mass Champlain, N. Y.	999	, 332 , 253 , 989 500 , 760 , 005 200 , 486 , 519 , 310	1, 49 7 1, 58 \$18	9, 720 2, 729 31, 582 9, 000 52, 298 99, 048 3, 845 6, 286 33, 699 11, 012	123, 260 6, 446 130, 191 15, 791 000 6, 446 23, 377 60, 922 13, 288 570	\$234, \$2,025, \$234, 9, 104, 364, 959, 202,	693 693 2213 2257 859 872 357 581	113 21 14 22 13 66 13	20 5, 240 1, 031 1, 921 1, 198 7, 410 5, 752 200 6, 359 8, 919 8, 919 1, 240	\$322, 018 135, 044 255, 106 20, 397 983, 754 210, 576 210, 576 19, 160
France. Quebec, Ontario, etc. Italy Japan Spain Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown, Mass Champlain, N. Y Charleston, S. C. New Orleans, La. New York, N. Y Philadelphia, Pa. Providence, R. I. San Francisco, Cal.	999 - 111 - 12 - 500 - 10 - 16	, 332 , 253 , 989 500 , 760 , 005 200 , 486 , 519 , 310 , 352	1,497 7,588 \$188 60 19 81 17 2 7	9, 720 2, 729 31, 582 32, 769 9, 000 52, 298 39, 048 3, 845 6, 286 3, 699 21, 012 8, 732	123, 260 6, 446 130, 191 15, 791 600 6, 446 23, 377 60, 922 13, 288 570 4, 539	1, 935, 77, 8 2, 025, \$234, 9, 3 104, 364, 959, 202, 8, 77, 8	693 693 693 2213 257 859 872 357 581 925	112 21 14 22 11 66	20 5, 240 1, 031 1, 921 1, 198 7, 410 5, 752 200 6, 359 3, 919 1, 240 8, 223 5, 560	\$322, 018 \$322, 018 \$322, 018 \$320, 018
France. Quebec, Ontario, etc. Italy. Japan Spain. Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown, Mass Champlain, N. Y.	999 - 111 - 33 - 12 - 50 - 10 - 16	, 332 , 253 , 989 500 , 760 , 005 200 , 486 , 519 , 310	1,497 7,588 \$188 60 19 81 17 2 7	9, 720 2, 729 31, 582 9, 000 52, 298 99, 048 3, 845 6, 286 33, 699 11, 012	123, 260 6, 446 130, 191 15, 791 000 6, 446 23, 377 60, 922 13, 288 570	\$234, \$2,025, \$234, 9, 104, 364, 959, 202,	693 6644 693 2213 2257 859 872 357 581 925 244 443	112 21 14 22 11 66	20 5, 240 1, 031 1, 921 1, 198 7, 410 5, 752 200 6, 359 8, 919 8, 919 1, 240	\$322, 018 1,800, 585 221, 316 2,136, 559 \$322, 018 135, 044 255, 106 3,397 983, 754 210, 576 19, 160 87, 391
Guebec, Ontario, etc. Italy Japan Spain Total DISTRICTS. Baltimore, Md'. Barnstable, Mass Beaufort, S. C. Boston and Charlestown, Mass Champlain, N. Y Charleston, S. C. New Orleans, La. New York, N. Y Philadelphia, Pa. Providence, R. I. San Francisco, Cal. Savannah, Ga. Wilmington, N. C.	99 - 111 - 12 - 50 - 10 - 1 6	, 332 , 253 , 989 500 , 760 , 005 , 200 , 486 , 519 , 310 , 352 , 532	\$18 \$18 \$18 \$17 2 7	9, 720 2, 729 11, 582 82, 769 9, 000 62, 298 19, 048 3, 845 6, 286 3, 699 11, 012 8, 732 15, 893	123, 260 6, 446 130, 191 15, 791 600 6, 446 23, 377 60, 922 13, 288 570 4, 539	1, 935, 77, 8 2, 025, \$234, 9, 104, 364, 959, 202, 8, 57, 44, 28,	693 693 2213 2257 872 357 581 925 244 443 200	111 21 14 22 11 16 11	20 5, 240 1, 031 1, 921 1, 198 7, 410 5, 752 200 6, 359 8, 919 1, 240 8, 223 5, 560 2, 040	\$322, 018 135, 044 255, 106 3, 397 983, 754 210, 576 19, 160 87, 391 86, 826 32, 800

PYRITES.

Total product in 1889, 104,950 short tons; spot value, \$202,119. Total product in 1890, 111,836 short tons; spot value, \$273,745.

In the foregoing statements the pyrites included is only that which is consumed in the production of sulphuric acid. The increasing use of pyrites in the manufacture of acid is attested by the steady increase in the production of the mineral in the past few years. With properly constructed furnaces there can be little doubt that acid sufficiently pure for commercial purposes may be economically prepared from pyrites and compete successfully with that made from sulphur. For medicinal or other purposes when chemically pure acid is essential pyrites will not answer, owing to arsenic or other injurious impurities which are apt to be contained in the ore and which are not eliminated in the process of manu-The Chicora Fertilizer Company, of Charleston, South Carolina, is reported as having constructed its new and extensive fertilizer works so as to use pyrites entirely in the manufacture of acid. Other large producers have gone so extensively into the use of pyrites that the importations have increased and will probably increase still more rapidly. In Mineral Resources for 1886 were published comparative statements of the cost of acid produced respectively from sulphur and pyrites.

Production of pyrites in the United States from 1882 to 1890.

ty. Value.	Quantity.	
440 \$72,00 000 137,50 200 175,00 880 220,50 600 220,00 240 210,00 851 167,65	Short tons. 13, 440 28, 000 39, 200 54, 880 61, 600 58, 240 60, 851 104, 950	1882. 1883. 1884. 1885. 1886. 1887. 1888.
0, 4,	6	1888 1889 1890

Imports of pyrites containing not more than 3\frac{1}{2} per cent copper. (a)

Years.	Quantity.	Value.
1884 1885 1886 1887	Long tons. 16, 710 6, 678 1, 605 16, 578	\$50, 632 18, 577 9, 771 49, 661

LITHOGRAPHIC STONE.

Up to the close of 1890 no lithographic stone had been produced in the United States except for testing purposes. Active preparations for the development of properties said to contain lithographic stone of good quality were being made during the year in Blanco county, Texas, at Fineastle, Virginia, and near Little Rock, Arkansas. The property in Blanco county, Texas, is controlled by the Texas Lithographic Stone Company, composed of New York men engaged in the lithographing art. The resident superintendent is Mr. John A. Ropes, of Marble Falls, Burnet county, Texas, who reports that the company has placed on the grounds machinery for quarrying the stone, sawing it into slabs, and dressing for immediate use.

No work has been done on the Arkansas deposit except to get out samples for testing. The property is not favorably situated for shipping at present, being 80 miles from the railway, but on the line of two projected roads. Mr. Eben W. Kimball, vice-president of the Bank of Commerce of Little Rock, and who is interested in the property, states that the stone has been subjected to tests by lithographing firms in Philadelphia, St. Louis, and Nashville, and pronounced of excellent quality, comparing very favorably with Bavarian stone. Large quantities are reported available, and work will begin as soon as transportation facilities are obtained.

The deposit near Fincastle, Virginia, was discovered in April, 1890, by Mr. Alfred Beckley, of Fincastle. Mr. Beckley reports that the stone is confined to a ridge about 10 miles long. The stone has been tested by the Bell Lithographing Company, of Washington, District of Columbia, the Maryland Lithographing Company, of Baltimore, Maryland, and Johns & Co., of Cincinnati, Ohio, with evidently satisfactory results. Machinery suitable for quarrying is being placed upon the grounds, and the projectors express themselves as confident of producing a domestic stone which will fill all the requirements made upon it by the lithographic art.

519

Imports.—The imports of unengraved lithographic stone during late years have been as follows:

Lithographic stone imported into the United States from 1868 to 1890.

Years ended—	Value.	Years ended—	Value.
June 30, 1868. 1869. 1870. 1871. 1872. 1873. 1874. 1875. 1876. 1877. 1878. 1879.	\$13, 258 17, 044 14, 225 21, 311 36, 146 44, 937 36, 902 41, 963 47, 101 44, 503 42, 709 37, 746	June 30, 1880 1881 1882 1883 1884 1885 1885 Dec. 31, 1887 1888 1888	77, 894 111, 925 104, 313 128, 035 54, 022 71, 009 83, 182 113, 365 78, 077

MINERAL WATERS.

BY A. C. PEALE.

The production of mineral waters for 1889 from 258 springs was 12,780,471 gallons, valued at \$1,748,458. This was an increase of 3,201,823 gallons, and the increase in the value of the product was \$69,156.

For 1890 the total number of springs was increased to 273, and of this number 220 springs have reported their sales, which amounted to 12,215,187 gallons, valued at \$2,493,948. If for the 53 springs delinquent at the time of making up this report we estimate the product and value at the same as given for 1889, we would have a total production of 15,691,650 gallons, with a valuation of \$2,839,223.

In the tables, however, the delinquent springs have been estimated at a little less than one-half the figures of 1889, giving for the totals the following figures: 13,907,418 gallons, with a value of \$2,600,750. This is an increase from 1889 of 1,126,677 gallons and an increase in value of \$852,292.

The total number of springs in the North Atlantic States reporting sales in 1889 was 60, which was 18 more than reported the previous year, and was only 4 less than the total on the list for that year. In 1890 the number reporting is 43 out of a total of 66. The 60 springs reporting in 1889 reported an increase of 1,249,665 gallons, with an increase in value of \$224,467 over the total for 1888.

In 1890 there is an increase of 936,610 in the number of gallons reported, and if the sales of the 14 nonreporting springs were included it would doubtless be greater. There is, also, an increase of \$703,937 in the total value of the water sold.

In the South Atlantic division the total number of springs increased from 41 in 1888 to 47 for 1889, and for 1890 has increased to 51, six new springs having been added and two taken from the list of 1889. There are 12 springs from which no reports have been received, but the 39 reporting give an increase in value over the sales of the 47 reporting in 1889.

The Northern Central States, from a total of 45 in 1888, increased to 86 in 1889, with an increase in production of over 4,000,000 gallons. In 1890 the list contains a total of 84, of which only 71 report, and the total production reported is slightly less than for the previous year. However, there is a considerable increase in the value of the pro-

duction of the springs reporting as compared with the previous year. Seven springs were added to the list of 1889 and nine taken from it.

In the Southern Central States one more spring for 1889 is added to the number on the list as published in 1888, making the total 33. There is also a slight increase in production, but a falling off in its value. For 1890 three springs were added, bringing the total up to 36. Of these, however, only 30 have reported, and of course the figures are not as much greater than those of the previous year, as would have been the case had all reported.

The Western States and Territories in 1889 show a large increase in the number of spring waters used commercially, as compared with 1888, the number being 32 instead of 16. Notwithstanding this there was a decrease of over 400,000 gallons in the production as reported. One new spring is added to and one taken from the list for 1890, leaving the total 32. Of these 25 have reported, and they report an increase over the figures for 1889.

Production of mineral waters by States and Territories.

		1889.			1890.	
States and Territories.	Number of springs reporting.	Product.	Value of product.	Number of springs reporting.	Product.	Value of product.
Alabama Arkausas. California Colorado Connecticut Georgia Illinois Indiana Iowa Kansas Kentucky Malne Maryland Massachusetts Michigan Mississippi Missouri Nebraska New Hampshire New Wark North Carolina Olio Oregon Pennsylvania Rhody Island South Carolina Temnessee Texas Verment Virginia Washington West Virginia Wisconsin Other States (a)	5 5 3 14 8 8 3 3 3 10 8 8 5 5 9 9 5 5 8 4 4 8 8 7 7 2 2 11 11 12 12 12 12 12 12 12 12 12 12	Gallons. 24, 380 110, 200 808, 625 304, 600 4, 410 31, 120 2, 207, 216 125, 162 12, 780 245, 033 121, 350 888, 600 74, 160 1, 011, 173 333, 345 8, 870 289, 720 60, 000 32, 700 1, 795, 543 70, 644 251, 610 4, 800 275, 700 47, 000 50, 520 213, 700 213, 748 21, 900 2, 292, 910 2, 529, 910 513, 907	\$2, 430 10, 020 252, 241 87, 400 2, 630 9, 412 38, 697 9, 525 2, 490 15, 394 14, 378 79, 060 12, 057 63, 622 67, 71, 174 23, 270 4, 500 10, 225 239, 875 19, 431 26, 696 1, 680 65, 160 65, 160 65, 100 10, 354 11, 975 141, 476 14, 943 5, 360 409, 179 77, 793	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Gallons. 12,500 97,609 258,722 445,435 4,700 66,000 61,900 67,823 55,440 251,792 86,500 406,367 1,550 967,465 453,000 24,762 45,100 930,000 17,365 2,315,472 86,009 82,290 30,420 77,000 85,000 298,200 32,650 421,466 23,248 28,000 2,623,068 1,569,734	\$11, 130 22, 211 89, 786 92, 125 1, 950 18, 450 12, 470 7, 487 8, 330 15, 114 10, 025 67, 590 68, 992 98, 700 5, 020 5, 260 340, 500 340, 500 340, 500 631, 254 47, 457 13, 246 64, 676 2, 975 17, 000 16, 040 5, 575 158, 016 3, 943 6, 850 489, 399 162, 283
Total	258	12, 780, 471	1, 748, 458	220	12, 215, 187	2, 493, 948

a For 1889 the States of Florida, Idaho, Minnesota, New Jersey, and South Dakota are included; for 1890 the States of Florida, Idaho, Minnesota, Nebraska, and South Dakota are included, only one spring reporting in each of these States.

Imports.—Prior to 1884 the Treasury Department did not distinguish natural mineral waters from those that were artificial; since 1883 the

distinction has been made, but the artificial waters have not been classified according to the receptacles in which they have been imported. The importation is shown in the two tables following, with a table of exports appended.

In 1889 there was an increase in the imports of artificial waters, but a decrease in the amount of natural mineral waters brought into the country, although the value was slightly above that of 1888.

In 1890 the importation of natural mineral waters was very greatly increased over that of 1889, while the importation of the artificial waters decreased.

The amount of natural and artificial mineral waters exported is trifling.

Mineral waters imported and entered for consumption in the United States, 1867 to 1883, inclusive.

Fiscal years ending	ending		In bottles in excess of 1 quart.		Not in bottles.		All, not a	Total	
June 30—	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	value.
1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1876 1877 1878 1879 1880 1881 1882	241, 702 344, 691 433, 212 470, 947 892, 913 35, 508 7, 238 4, 174 25, 758 12, 965 8, 229 28, 440 207, 554 150, 326 152, 277	\$24, 913 18, 438 25, 685 30, 680 467, 951 2, 326 691 471 1, 898 815 2, 352 19, 731 11, 850 17, 010			355 95 5		447, 646 520, 751 883, 674 798, 107 927, 759 1, 225, 462		\$25, 410 20, 594 26, 682 32, 931 34, 919 68, 067 100, 552 80, 496 102, 113 136, 788 168, 808 351, 727 284, 509 305, 529 305, 492 427, 115
1000 1111111111111111111111111111111111	33, 201	.,					1, 111, 000	111, 200	110, 100

Imports for years 1884 to 1890.

Years ended—	Artificial wate		Natural :	
	Gallons.	Value.	Gallons.	Value.
June 30, 1884	7, 972 62, 464 13, 885 12, 752	\$4, 591 2, 157 16, 815 4, 851 4, 411 8, 771 7, 133	1, 505, 298 1, 660, 072 1, 618, 960 1, 915, 511 1, 716, 461 1, 558, 968 2, 322, 008	\$362, 651 397, 875 354, 242 385, 906 341, 695 368, 661 433, 281

Exports of natural mineral waters, of domestic production, from the United States.

Fiscal years ending June 30—	Value.	Fiscal years ending June 30—	Value.
1875 1876 1879 1880	80 1, 529	1881 1882 1883	421

Production of natural mineral waters sold from 1883 to 1890.

Geographical division.	Springsre- porting.	Gallons sold.	Value.	Geographical division.	Springsre- porting.	Gallons sold.	Value.
1883.				1887.			
North Atlantic South Atlantic North Central. South Central. Western	38 27 37 21 6	2, 470, 670 312, 090 1, 435, 809 1, 441, 042 169, 812	\$282,270 64,973 323,600 139,973 52,787	North Atlantic South Atlantic North Central Sonth Central Western	40 34 38 29 12	2, 571, 004 614, 041 1, 480, 820 741, 080 1, 236, 324	\$213, 210 147, 149 208, 217 87, 946 288, 737
Estimated	129 60	5, 829, 423 1, 700, 000	863, 603 256, 000	Estimated	153 62	6, 643, 269 1, 616, 340	945, 259 316, 204
Total	189	7, 529, 423	1, 119, 603	Total	215	8, 259, 609	1, 261, 463
1884.				1888.			
North Atlantic South Atlantic North Central South Central Western	38 27 37 21 6	3, 345, 760 464, 718 2, 070, 533 1, 526, 817 307, 500	328, 125 103, 191 420, 515 147, 112 85, 200	North Atlantic South Atlantic North Central South Central Western	32	2, 856, 799 1, 689, 387 2, 002, 373 426, 410 1, 853, 679	247, 108 493, 489 325, 839 71, 215 421, 651
Estimated	129 60	7, 715, 328 2, 500, 000	1, 084, 143 375, 000	Estimated	146 52	8, 828, 648 750, 000	1,559,302 120,000
Total	189	10, 215, 328	1, 459, 143	Total	198	9, 578, 648	1, 679, 302
1885.				1889.			
North Atlantic South Atlantic North Central South Central Western	51 32 45 31 10	2, 527, 310 908, 692 2, 925, 288 540, 436 509, 675	192, 605 237, 153 446, 211 74, 100 86, 776	North Atlantic South Atlantic North Central South Central Western	47	4, 106, 464 646, 239 6, 137, 776 500, 000 1, 389, 992	471, 575 198, 032 604, 238 43, 356 431, 257
Estimated	169 55	7, 411, 401 1, 737, 000	1, 036, 845 276, 000	Total	258	12, 780, 471	1,748,458
Total	224	9, 148, 401	1, 312, 845	1890.		# 0.10 0#1	
1886.				North Atlantic South Atlantic	39	5, 043, 074 647, 625	1, 175, 512 245, 760
North Atlantic South Atlantic North Central	49 38 40	2, 715, 050 720, 397 2, 048, 914	177, 969 123, 517 401, 861	North Central South Central Western	71 30 25	5, 050, 413 604, 571 869, 504	737, 672 81, 426 253, 578
South Central Western	31 14	822, 016 781, 540	58, 222 137, 796	Estimated	220 53	12, 215, 187 1, 692, 231	2, 493, 948 106, 802
Estimated	172 53	7, 087, 917 1, 862, 400	899, 365 384, 705	Total	273	13, 907, 418	2, 600, 750
Total	225	8, 950, 317	1, 284, 070				

Alabama.—1889.—The number of springs on the list is not changed from that of 1888. The springs reporting are: Bailey Springs, Bailey Springs, Lauderdale county; Bladen Springs, Bladen Springs, Choctaw county; Healing Springs, Healing Springs, Washington county; Jackson White Sulphur Springs, Jackson, Clarke county; Matchless Mineral Water, Greenville, Butler county.

1890.—Only three springs have reported for 1890. They are: Bailey Springs, Bailey Springs, Lauderdale county; Healing Springs, Healing Springs, Washington county; Matchless Mineral Spring, Greenville, Butler county.

Arkansas.—1889.—Only three springs report for 1889, although the list for 1888 contained the names of five. The three reporting are: Arkansas Lithia Springs, Hope, Hempstead county; Fairchild's Pot-

ash Sulphur Springs, Potash Sulphur, Garland county; Mountain Valley Springs, Mountain Valley Springs, Garland county.

1890.—Two more springs are added for 1890, bringing the list up to five, as in 1888. All of these five report. They are: Arkansas Lithia Springs, Hope, Hempstead county; Fairchild's Potash Sulphur Springs, Potash Sulphur, Garland county; Dovepark Spring, Dovepark, Hot Spring county; Eureka Springs, Eureka Springs, Carroll county; Mountain Valley Springs, Mountain Valley, Garland county.

California.—1889.—Instead of nine springs, as in 1888, California has fourteen on the list for 1889. They are the following: Azule Seltzer Springs, San José, Santa Clara county; Bartlett Springs, Bartlett Springs, Lake county; Byron Hot Springs, Byron Hot Springs, Contra Costa county; Castalian Mineral Water, Inyo county; Coronado Natural Mineral Water, Coronado, San Diego county; El Toro Spring, Marin county; Geyser Soda and Litton Seltzer Springs, Sonoma county; Hot Springs of Elsinore, City of Elsinore, San Diego county; Napa Soda Springs, Napa Soda Springs, Napa county; Ojai Hot Springs, Ventura county; Pacific Congress Springs, Santa Clara county; Pacific Congress Springs, Santa Clara county; Paraiso Springs, Paraiso Springs, Monterey county; Tolenas Springs, Fairfield, Solano county; Witter Springs, Lake county.

1890.—One new spring is added to and one taken from the list, making a total of fourteen; of these the following twelve report for 1890: Azule Seltzer Spring, San José, Santa Clara county; Bartlett Springs, Bartlett Springs, Lake county; Castalian Mineral Water, Inyo county; Coronado Natural Mineral Water, Coronado, San Diego county; El Toro Spring, Marin county; Geyser Soda and Litton Seltzer Springs, Sonoma county; Napa Soda Springs, Napa Soda Springs, Napa county; Ojai Hot Springs, Ventura county; Paraiso Springs, Fairfield, Solano county; Tuscan Spring, Red Bluff, Tehama county; Witter Springs, Upper Lake, Lake county.

Colorado.—1889.—Colorado's two springs of 1888 increased to eight in 1889; they are the following: Boulder Springs; Clark Magnetic Spring, Pueblo, Pueblo county; Fariss Magnetic Well, Pueblo, Pueblo county; Idaho Mineral Spring, Idaho Springs, Clear Creek county; Little Ute and Iron Duke Springs, Cañon City, Fremont county; Manitou, Navajo, and Shoshone Springs, Manitou Springs, El Paso county; Seltzer Springs, Springdale, Boulder county; Ute and Little Chief Iron Springs, Manitou, El Paso county.

1890.—The number of springs on the list remains the same, and all of the eight report their sales. They are: Boulder Springs, Boulder Springs, Boulder Springs, Boulder County; Clark Magnetic Mineral Spring, Pueblo, Pueblo county; Fariss Magnetic Well, Pueblo, Pueblo county; Idaho Mineral Spring, Central City, Gilpin county; Little Ute and Iron Duke Springs, Cañon City, Fremont county; Manitou, Navajo, and Shoshone Springs, Manitou, El Paso county; Seltzer Springs, Springdale, Boul-

der county; Ute and Little Chief Iron Springs, Manitou, El Paso county.

Connecticut.—1889.—Three springs make up the list for Connecticut, as follows: Aspinock Springs, Putnam Heights, Windham county; Oxford Chalybeate Spring, Oxford, New Haven county; Stafford Mineral Spring, Stafford Springs, Tolland county.

1890.—Only two springs, viz, Aspinoch Spring and Stafford Mineral Spring, report sales.

Florida.—1889.—For the first time Florida is represented on the list with one spring, viz: Cantoment Spring, near Pensacola, Escambia county, which reports also for 1890.

Georgia.—1889.—Three springs report. They are the following: Bowden Lithia and Georgia Bromine-Lithia Springs, Lithia Springs, Douglas county; Daniels' Springs, Greene county; Hughes' Springs, Floyd county.

1890.—One spring not on the list for 1889 is added, and all four report. They are: Bowden Lithia and Georgia Bromine-Lithia Springs, Lithia Springs, Douglas county; Daniels' Springs, Greene county; Hughes' Springs, Floyd county; Ponce de Leon Mineral Spring, Atlanta, Fulton county.

Idaho.—1889 and 1890.—As in the preceding years, Idaho is represented by the Idahha Springs of Soda Springs, Bingham county.

Illinois.—1889.—Ten springs report for this year, whereas only four reported in 1888. The following are the ten springs: Black Hawk Springs, Rock Island, Rock Island county; Diamond Mineral Spring, Grantfork, Madison county; Glen Flora Mineral Spring, Waukegan, Lake county; Hillsboro Mineral Spring, Hillsboro, Montgomery county, Kirkwood Mineral Spring, Kirkwood, Warren county; Peoria Magnetic Artesian Spring, Peoria, Peoria county; Perry Springs, Perry Springs, Pike county; Red Avon Mineral Spring, Fulton county; Sanicula Springs, Ottawa, La Salle county; Silver Springs, Greenup, Cumberland county.

1890.—One spring is taken from the list, and reports have been received from the following: Black Hawk Springs, Rock Island, Rock Island county; Diamond Mineral Spring, Grantfork, Madison county; Kirkwood Mineral Spring, Kirkwood, Warren county; Peoria Magnetic Artesian Spring, Peoria, Peoria county; Perry Springs, Pike county; Red Avon Mineral Spring, Fulton county; Sanicula Springs, Ottawa, La Salle county.

Indiana.—1889.—Indiana's list increased from six in 1888 to eight in 1889. These are: Ash Iron Springs, De Gonia, Warwick county; Buffalo Saline Well, Millport, Washington county; Elliot's Mineral Spring, Shoals, Martin county; Kickapoo Magnetic Springs, Kickapoo, Warren county; King Mineral Springs, Muddy Fork, Clark county; Lodi Artesian Well, Lodi, Fountain county; Magnetic Mineral Spring, Terre Haute, Vigo county; West Baden Springs, West Baden, Orange county.

1890.—The number of springs on the list remains the same as for 1889, two springs being added and two taken from it. The springs reporting are: Elliot's Mineral Spring, Martin county; Kickapoo Magnetic Springs, Kickapoo, Warren county; King's Mineral Springs, Muddy Fork, Clark county; Lodi Artesian Well, Silverwood, Fountain county; Magnetic Mineral Spring, Terre Haute, Vigo county; West Baden Springs, West Baden, Orange county; French Lick Springs, French Lick, Orange county; Indiana Mineral Springs, Indiana Mineral Springs, Warren county.

Iowa.—1889.—In 1888 the list included three springs from this State; two were added for 1889, making the total number for which reports were received as follows: Black Hawk Springs, Salt Creek township, Davis county; Cherokee Magnetic Mineral Spring, Cherokee, Cherokee county; Lake View Medical Spring, Lake View, Sac county; Ottumwa Mineral Springs, Ottumwa, Wapello county; White Sulphur Springs, White Sulphur, Scott county.

1890.—One new spring is added to the list and reports were received from the following: Black Hawk Springs, Salt Creek township, Davis county; Cherokee Magnetic Mineral Spring, Cherokee, Cherokee county; Ottumwa Mineral Springs, Ottumwa, Wapello county; White Sulphur Springs, Scott county; Colfax Mineral Water, Colfax, Jasper county.

Kansas.—1889.—In 1888 Kansas had five springs reporting sales. They had increased in 1889 to nine, as follows: Blazing's Artesian Mineral Wells, Manhattan, Riley county; Boiling Springs, Mound Valley, Labette county; Geuda Mineral Springs, Geuda Springs, Cowley county; Great Spirit Springs, Cawker City, Mitchell county; Jewell county Lithium Springs, Montrose, Jewell county; Osage Mission Mineral Well, Osage Mission, Neosho county; Providence Mineral Wells, Providence, Butler county; Topeka Mineral Wells, Topeka, Shawnee county; Wichita Mineral Spring, Wichita, Sedgwick County.

1890.—One new spring is added to the list and two are taken from it, leaving the total eight. Seven report as follows: Blazing's Artesian Mineral Wells, Manhattan, Riley county; Geuda Mineral Springs, Geuda Springs, Cowley county; Great Spirit Springs, Cawker City, Mitchell county; Providence Mineral Wells, Providence, Butler county; Topeka Mineral Wells, Topeka, Shawnee county; Wichita Mineral Spring, Wichita, Sedgwick county; Iola Mineral Well, Iola, Allen county.

Kentucky.—1889.—No change so far as number of springs reporting is concerned is noted for 1888 to 1889. The following springs reported: Anita Springs, La Grange, Oldham county; Bedford Springs, Bedford, Trimble county; Blue Lick Springs, Blue Lick Springs, Nicholas county; Crab Orchard Springs, Crab Orchard, Lincoln county; St. Patrick's Well, Louisville, Jefferson county.

1890.—Kentucky's list remains the same for the previous year. The following five springs report sales: Anita Springs, La Grange, Old-

ham county; Bedford Springs, Bedford, Trimble county; Blue Lick Springs, Blue Lick Springs, Nicholas county; Crab Orchard Springs, Crab Orchard, Lincoln county; St. Patrick's Well, Louisville, Jefferson county.

Maine.—1889.—The list for this year showed an increase of one spring over those reporting for 1888. The following springs, eight in number, reported: Hartford Cold Spring, Oxford county; Cold Bowling Spring, York county; Keystone Spring, East Poland, Androscoggin county; Old Point Indian Spring, Somerset county; Poland Spring, Poland, Androscoggin county; Seal Rock Spring, Saco, York county; Underwood Springs, Falmouth Foreside, Cumberland county; Windsor Mineral Spring, Androscoggin county.

1890.—One spring on the list of 1889 reports no sales for 1890 and three springs new to the list are added, which makes the total number ten. The springs reporting are seven in number, as follows: Barker Mill Spring, Auburn, Androscoggin county; Crystal Springs, Auburn, Androscoggin county; Keystone Spring, East Poland, Androscoggin county; Poland Spring, South Poland, Androscoggin county; Underwood Springs, Falmouth Foreside, Cumberland county; Wilson Spring, North Raymond, Cumberland county; Windsor Mineral Spring, Lewiston, Androscoggin county.

Maryland.—1889.—Four springs reported, as against none for the preceding year. They are the following: Cecil Spring, Cowentown, Cecil county; Chattolanee Mineral Spring, Chattolanee, Baltimore county; Flintstone Mineral Springs, Flintstone, Allegany county; Strontia Mineral Spring, Brooklandville, Baltimore county.

1890.—Only two springs report. They are: Chattolanee Mineral Spring, Chattolanee, Baltimore county; Flintstone Mineral Springs, Flintstone, Allegany county.

Massachusetts.—1889.—Eight springs, an increase of two over 1888, reported sales for this year. The following are the ones reporting: Allandale Springs, West Roxbury, Suffolk county; Belmont Hill Spring, Everett, Middlesex county; Belmont Natural Spring, Everett, Middlesex county; Echo Grove Springs, West Lynn, Essex county; Everett Crystal Spring, Everett, Middlesex county; Sheep Rock Spring, Towell, Middlesex county; Simpson Spring, South Easton, Bristol county; Undine Spring, Brighton, Suffolk county.

1890.—One spring is added to the list, and eight springs in all report sales, as follows: Allendale Spring, West Roxbury, Suffolk county; Belmont Hill Spring, Everett, Middlesex county; Belmont Natural Spring, Belmont, Middlesex county; Everett Crystal Spring, Everett, Middlesex county; Sheep Rock Spring, Towell, Middlesex county; Simpson Spring, South Easton, Bristol county; Undine Spring, Brighton, Suffolk county; Commonwealth Mineral Spring, Waltham, Middlesex county.

. Michigan.—1889.—Although but one spring reported sales in 1888

there were seven reporting in 1889. They are the following: Americanus Well, Lansing, Ingham county; Eastman Springs, Benton Harbor, Berrien county; Magnetic Mineral Springs, Spring Lake, Ottawa county; Mount Clemens Original Mineral Springs, Mount Clemens, Macomb county; Salutaris Mineral Spring, Saint Clair Springs, Saint Clair county; Ypsilanti Mineral Spring, Ypsilanti, Washtenaw county; Zauber Wasser Spring, Hudson, Lenawee county.

1890.—There is no change in the list for 1890, but one of the springs has sent no report. Those reporting are: Americanus Well, Lansing, Ingham county; Eastman Springs, Benton Harbor, Berrien county; Magnetic Mineral Springs, Spring Lake, Ottawa county; Mount Clemens Original Mineral Springs, Mount Clemens, Macomb county; Salutaris Mineral Spring, Saint Clair, St. Clair county; Zauber Wasser Spring, Hudson, Lenawee county.

Minnesota.—1889.—The only spring reporting for this State in 1889 and 1890 is Inglewood Springs, Hennepin county.

Mississippi.—1889.—Instead of three springs, as in 1888, only the following two report for 1889: Brown's Wells, Copiah county, S. J. Morehead, Brown's Wells post-office; Castilian Springs, near Durant, Holmes county. The same two wells report for 1890.

Missouri.—The six springs of 1888 have more than doubled in 1889, thirteen springs reporting, as follows: Artesian White Sulphur Well, Clinton, Henry county; B. B. Spring, Bowling Green, Pike county; Blue Lick Springs, Saline county; Eldorado Springs, Eldorado Springs, Cedar county; Electric Springs, Johnson county; Haupt's Mineral Spring, Milan, Sullivan county; Lebanon Magnetic Spring, Laclede county; Paris Springs, Paris Springs, Lawrence county; Randolph Springs, Randolph Springs, Randolph county; Reed Springs, Clay county; Reiger Mineral Springs, Mercer county; Sweet Springs, Sweet Springs, Saline county; Young's Medical Well, corner Twenty-fifth and Vine streets, Kansas City, Jackson county.

1890.—Three springs are taken from the list and seven springs have sent returns, viz, B. B. Spring, Bowling Green, Pike county; Blue Lick Spring, Saline county; Eldorado Springs, Eldorado Springs, Cedar county; Paris Springs, Paris Springs, Lawrence county; Randolph Springs, Randolph Springs, Randolph county; Reiger Springs, Mercer county; Young's Medical Well, Warrensburg, Jackson county.

Nebraska.—1889.—The Victoria Mineral Spring, Custer county, represents Nebraska for the first time on the list.

1890.—Nebraska is still represented on the list by the Victoria Mineral Spring, Custer county.

New Hampshire.—1889.—Two springs report, viz: Londonderry Lithia Spring, Nashua, Rockingham county, and Milford Springs, Amherst Station, Hillsboro county.

1890.—Three springs report sales, namely, Londonderry Lithia Springs, Londonderry, Rockingham county; Milford Springs, Amherst

Station, Hillsboro county; White Mountain Springs, Conway, Carroll county.

New Jersey.—1889.—New Jersey for the first time is put upon the list with one commercial water, viz: that from Kalium Springs, Collingswood, Camden county.

1890.—No reports have been received from New Jersey.

New Mexico.—1889.—Four springs make up New Mexico's list for 1889 instead of one, as in the previous year. The springs reporting are: Aztec Springs, Santa Fé, Santa Fé county; Baca Springs, Coyote district, Bernalillo county; Ojo Caliente Springs, Ojo Caliente, Taos county; Soda Springs, near Albuquerque, Bernalillo county.

1890.—The list remains the same as for 1889, and the following three are the only springs reporting: Aztec Springs, Santa Fé, Santa Fé county; Ojo Caliente Springs, Ojo Caliente, Taos county; Soda Springs, Coyote Cañon, Bernalillo county.

New York.—1889.—Twenty-one springs made reports as compared with seventeen in 1888. The springs reporting are: Crystal Springs, Barrington, Yates county; Deep Rock Springs, Oswego City, Oswego county; Empire Seneca Springs, Dunkirk, Chautauqua county; Geneva Magnetic Mineral Springs, Geneva, Ontario county; Massena Springs, Massena, St. Lawrence county; Oneita Springs, Utica, Oneida County; White Sulphur Springs, Sharon Springs, Schoharie county.

Saratoga Springs, Saratoga county: Champion Springs, Columbia Springs, Congress Springs, Empire Springs, Excelsior and Union Springs, Hathorn Springs, High Rock Springs, Imperial Spring, New Putnam Spring, Royal or New Putnam Spring, Patterson Spring, Saratoga Carlsbad Spring, Saratoga Magnetic and Peerless Springs, Saratoga Vichy Springs.

1890.—Nineteen of the twenty-six springs on the list for New York send returns; five of these are new to the list for 1890, and one of the springs of 1889 is taken from the list. The list reporting for 1890 is: Cayuga Springs, Cayuga, Cayuga county; Deep Rock Springs, Oswego, Oswego county; Miller's Geneva Mineral Spring, Geneva, Ontario county; Massena Springs, Massena, St. Lawrence county; White Sulphur Springs, Sharon Springs, Schoharie county; Artesian Lithia Springs, Ballston Spa, Saratoga county; White Sulphur Spring, Richfield Springs, Otsego county; Avon Spring, Avon, Livingston county; Oak Orchard Acid Springs, Alabama, Genesee county.

Saratoga Springs, Saratoga county: Empire Springs, Excelsior and Union Spring, Hathorn Springs, High Rock Spring, Imperial Spring, Royal or New Putnam Spring, Saratoga Carlsbad Spring, Saratoga Vichy Springs, Saratoga Kissingen Spring.

North Carolina.—1889.—The six springs on the list for 1888 have increased to the following eleven: All-Healing Spring, Alexander county; Ashley's Bromine and Arsenic Springs, Ashe county; Barium Springs, Barium Springs, Iredell county; Black Mountain Iron and Alum

Springs, Black Mountain, Buncombe county; Lemon Springs, Lemon Springs, Moore county; Lincoln Lithia Springs, Lincolnton, Lincoln county; Minnekahta Springs, Gaston county; Panacea Springs, near Littleton, Halifax county; Park's Alkaline Springs (near Danville, Va.), Caswell county; Seven Springs, Seven Springs, Wayne county; Shaw's Healing Springs, Littleton, Halifax county.

1890.—One new spring is added to the list and one is taken from it. Only the following six report, viz: Ashley's Bromine and Arsenic Springs, Bristol, Ashe county; Barium Springs, Barium, Iredell county; Lemon Springs, Lemon Springs, Moore county; Lincoln Lithia Springs, Lincolnton, Lincoln county; Park's Alkaline Springs, Caswell county (post-office Danville, Virginia); Thomson's Bromine Arsenic Spring, Crumpler, Ashe county.

Ohio.—1889.—The seven springs of 1888 have increased to eleven, from all of which reports have been received. They are: Adams County Mineral Spring, Mineral Springs, Adams county; Belbrook Magnetic Springs, Belbrook, Greene county; Crystal Mineral Spring, Urbana, Champaign county; Devonian Mineral Spring, Lorain, Lorain county; Electro-Magnetic Springs, Fountain Park, Champaign county; Lenape Spring, Delaware, Delaware county; Magnetic and Saline Spring, Marysville, Union county; Ohio Magnetic Springs, Magnetic Springs, Union county; Rex Mineral Water, New Richmond, Clermont county; Ripley Bromo-Lithia Spring, Ripley, Brown county; Sulphur Lick Spring, Frankford, Ross county.

1890.—One spring is taken from the list and one added, which leaves the total the same as for 1889. Only eight springs have reported, viz: Adams County Mineral Spring, Mineral Springs, Adams county; Crystal Mineral Spring, Urbana, Champaign county; Devonian Mineral Spring, Lorain, Lorain county; Electro-Magnetic Springs, Fountain Park, Champaign county; Rex Mineral Spring, New Richmond, Clermont county; Ripley Bromo-Lithia Spring, Ripley, Brown county; Sulphur Lick Spring, Anderson, Ross county; Magnetic and Saline Spring, Marysville, Union county.

Oregon.—1889.—The following report: Wagner Soda Spring, Ashland, Jackson county; Wilhoit Spring, Clackamas county.

1890.—No reports have been received from Oregon.

Pennsylvania.—1889.—The three springs of the list for 1888 have increased to twelve. They are: Allegheny Spring, Warren county; Bedford Springs, Bedford, Bedford county; Black Barren Mineral Spring, Pleasant Grove, Lancaster county; Corry Artesian Fountain, Corry, Erie county; Cresson Springs, Cresson, Cambria county; Eureka Mineral Springs, Saegerstown, Crawford county; Parker Magnetic Mineral Springs, Gardean, McKean county; Pavilion Springs, Wernersville, Berks county; Pulaski Mineral Spring, Pulaski, Lawrence county; Roscommon Springs, Wind Gap, Monroe county; Sizerville Magnetic Mineral Spring, Sizerville, Cameron county; Susquehanna Spring and Kingsland Spring, Rush, Susquehanna county.

1890.—One spring is taken from the list and ten springs report sales, These springs are: Black Barren Mineral Spring, Pleasant Grove. Lancaster county; Corry Artesian Fountain, Corry, Erie county; Cresson Springs, Cresson, Cambria county; Eureka Mineral Springs, Saegerstown, Crawford county; Parker Magnetic Mineral Spring, Gardeau, McKean county; Pavilion Springs, Reading, Berks county; Pulaski Mineral Springs, Pulaski, Lawrence county; Roscommon Springs, Wind Gap, Monroe county; Sizerville Magnetic Mineral Spring, Sizerville, Cameron county; Susquehanna Spring and Kingsland Spring, Rush, Susquehanna county.

Rhode Island.—1889.—Both springs on Rhode Island's list report sales. They are: Ochee Mineral and Medical Springs, Johnson, Providence county; Holly Springs, Woonsocket, Providence county.

1890.—Both localities report for this year, viz: Ochee Mineral and Medical Springs, Johnson, Providence county; Holly Springs, Woonsocket, Providence county.

South Carolina.—1889.—Two springs reportsales, viz: Chick's Springs, Chicks Springs, Greenville county; Glen Springs, Glen Springs, Spartenburg county.

1890.—No reports have been received for 1890.

South Dakota.—1889.—South Dakota is represented for the first time on the list by Dakota Hot Springs, Fall River county, which reports also for 1890.

Tennessee.—1889.—Four springs, a decrease of two from 1888, report. They are: Estill Springs, Estill Springs, Franklin county; Idaho Springs, near Clarksville, Montgomery county; Red Boiling Springs, Red Boiling Springs, Rhea Springs, Rhea Springs, Rhea county.

1890.—Only one of the springs on the list of 1889 has reported: Idaho Springs, Clarksville, Montgomery county; and one, new to the list, reports sales, viz: Tate Spring, Tate Spring, Grainger county.

Texas.—1889.—The number of springs reporting in 1889 is fourteen, just double the number for 1888. They are: Capp's Well, Longview, Gregg county; Dalby Springs, Texarkana, Bowie county; Elkhart Mineral Well, near Elkhart, Anderson county; Hynson's Iron Mountain Springs, Marshall, Harrison county; Mineral Wells Springs, Mineral Wells, Palo Pinto county; Montvale Springs, Marshall, Harrison county; Overall Mineral Well, Franklin, Robertson county; Page's Well, Georgetown, Williamson county; Richards's Wells, Rockdale, Milam county; Rosborough Springs, Marshall, Harrison county; Slack's Well, Fayette county; Texas Sour Springs, Luling, Caldwell county; Tioga Mineral Well, Tioga, Grayson county; Wooten Wells, Robertson county.

1890.—Thirteen springs report sales. They are: Capp's Well, Longview, Gregg county; Dalby Springs, Dalby Springs, Bowie county; Elkhart Mineral Well, Elkhart, Anderson county; Hynson's Iron Mountain Spring, Marshall, Harrison county; Mineral Well Springs,

Mineral Wells, Palo Pinto county; Montvale Springs, Marshall, Harrison county; Overall Mineral Well, Franklin, Robertson county; Richards' Wells, Rockdale, Milam county; Rosborough Springs, Marshall, Harrison county; Slack's Well, Fayette county (post-office, Walder Depot, Gonzales county); Texas Sour Springs, Luling, Caldwell county; Tioga Mineral Well, Tioga, Grayson county; Wooten Wells, Robertson county.

Vermont.—1889.—The list of springs decreased from six in 1888 to three, as follows: Alburg Sulphur and Lithia Springs, Alburg Springs, Grand Isle county; Brunswick White Sulphur Springs, Brunswick, Essex county; Clarendon Springs, Clarendon Springs, Rutland county. 1890.—One new spring is added to the list, making the total four for the State, all reporting, as follows: Alburg Sulphur and Lithia Springs, Alburg Springs, Grande Isle county; Brunswick White Sulphur

Spring, Brunswick, Essex county; Clarendon Springs, Clarendon, Rut-

land county; Missisquoi Springs, Sheldon, Franklin county.

Virginia.—1889.—Twenty-one springs reported sales. The following is the list: Bear Lithia Springs, Elkton, Rockingham county; Blue Ridge Springs, Blue Ride Springs, Botetourt county; Buffalo Lithia Springs, Buffalo Lithia Springs, Mecklenburg county; Cove Lithia Water, Wytheville, Wythe county; Farmville Lithia Springs, Farmville, Prince Edward county; Hot Springs, Hot Springs, Bath county; Hunter's Pulaski Alum Springs, Walker's Creek, Pulaski county; Jordan White Sulphur Springs, Jordan Springs, Frederick county; Massanetta Springs, Massanetta Springs, Rockingham county; Osccola Springs, near Pleasant Valley, Rockingham county; Otterburn Lithia and Magnesia Springs, Amelia C. H., Amelia county; Pæonian Spring, Loudoun county; Powhatan Lithia and Alum Spring, Powhatan, Powhatan county; Rawley Springs, Rawley Springs, Rockingham county; Roanoke Red Sulphur Springs, Roanoke county; Rockbridge Alum Springs, Alum Springs, Rockbridge county; Rockingham Springs, McGaheysville, Rockingham county; Seven Springs, 2 miles northwest of Glade Springs, Washington county; Stribling Springs, Stribling Springs, Augusta county; Virginia Arsenic Bromine and Lithia Springs, near Allegheny Springs, Montgomery county; Wallawhatoola Alum Springs, Millboro Springs, Bath county; Wolf Trap Lithia Springs, Wolf Trap Station, Halifax county.

1890.—By the addition of two new springs the list is increased to twenty-three, and the following twenty report: Blue Ridge Springs, Blue Ridge Springs, Botetourt county; Buffalo Lithia Springs, Buffalo Lithia Springs, Mecklenburg county; Cove Lithia Springs, Wytheville, Wythe county; Elk Lithia Spring, Elkton, Rockingham county; Farmville Lithia Springs, Farmville, Cumberland county; Hunter's Pulaski Alum Springs, Walkers Creek, Pulaski county; Jordon White Sulphur Springs, Stephenson, Frederick county; Massanetta Springs, near Harrisonburg, Rockingham county; Osceola Springs, Harrisonburg, Rockingham county; Otterburn Lithia and Magnesia Spring, Amelia C. H.,

Amelia county; Pæonian Spring, Clarks Cap, Loudoun county; Roanoke Red Sulphur Springs, Catawba, Roanoke county; Rockbridge Alum Springs, Goshen, Rockbridge county; Rockingham Springs, McGaheysville, Rockingham county; Seven Springs, Abingdon, Washington county; Stribling Springs, Stribling Springs, Augusta county; Virginia Arsenic, Bromine, and Lithia Springs, Christiansburg, Montgomery county; Wallawhatoola Alum Springs, Richmond, Bath county; Wolf Trap Lithia Springs, Wolf Trap Station, Halifax county; Shenandoah Alum Springs, Mount Jackson, Shenandoah county.

Washington.—1889.—The State of Washington presents a list of three instead of one as in 1888. The springs reporting are: Cascade Springs, Skamania county; Medical Lake, Medical Lake, Spokane county; Yakima Soda Springs, North Yakima, Yakima county.

1890.—Two springs report as follows: Medical Lake, Medical Lake, Spokane county; Yakima Soda Springs, North Yakima, Yakima county.

West Virginia.—1889.—Four springs report for 1889, as follows: Capon Springs, Capon Springs, Hampshire county; Salt Sulphur Springs, Salt Sulphur Springs, Monroe county; Triplett Springs, Willow Island, Pleasant county; White Sulphur Springs, White Sulphur Springs, Greenbrier county.

1890.—Two springs are added to the list and the total number report. They are Red Sulphur Springs, Monroe county; Irondale Springs, Independence, Preston county; Triplett Springs, Willow Island, Pleasant county; White Sulphur Springs, White Sulphur Springs, Greenbrier county; Capon Springs, Capon Springs, Hampshire county; Salt Sulphur Springs, Salt Sulphur Springs, Monroe county.

Wisconsin.—1889.—Twenty springs report in this year as compared with the twelve in the list of 1888. The springs reported are: Allouez Magnesia Mineral Spring, Green Bay, Brown county; Ashland Mineral Spring, Ashland, Ashland county; Darlington Mineral Spring, Darlington, Lafayette county; Fort Crawford Spring, Prairie du Chien, Crawford county; Lebens Wasser Spring, Brown county; Salvator Mineral Spring, Brown county; Shealtiel Springs, Waupaca, Waupaca county; Sheboygan Springs, Sheboygan, Sheboygan county; Silver Sand Spring, Milwaukee county; Vita Mineral Spring, Beaver Dam, Dodge county; Nee-Ska-Ra Spring, Milwaukee, Milwaukee county.

Waukesha Springs, Waukesha county: The Alma Spring, Areadian Mineral Spring, Bethesda Mineral Springs, Clysmic Springs, Henk Mineral Springs, Horeb Mineral Spring, Mineral Rock Spring, Waukesha Hygeia Mineral Spring, White Rock Mineral Spring.

1890.—Two springs are added to the list, and the name of the Alma Springs at Waukesha is changed to Almanaris. The following twelve springs report sales: Allouez Magnesia Mineral Spring, Green Bay, Brown county; Darlington Mineral Spring, Darlington, Lafayette county; Fort Crawford Spring, Prairie du Chien, Crawford county;

Lebens Wasser Spring, Green Bay, Brown county; Salvator Mineral Spring, Green Bay, Brown county; Shealtiel Mineral Spring, Farmington, Waupaca county; Sheboygan Springs, Sheboygan, Sheboygan county; Silver Sand Spring, Milwaukee, Milwaukee county; Nee-Ska-Ra Spring, Wauwatosa, Milwaukee county; Palmyra Springs, Palmyra, Jefferson county; Rainbow Mineral Spring, Wautoma, Waushara county; Vita Mineral Spring, Beaver Dam, Dodge county; Bethania Mineral Springs, Osceola Mills, Polk county.

Waukesha Springs, Waukesha county.—Almanaris Spring, Arcadian Spring, Bethesda Mineral Spring, Henk Mineral Spring; Hygeia Mineral Spring; Mineral Rock Spring, White Rock Mineral Spring.

Summary of reports of mineral springs for 1890.

North Atlantic States:	-	Springs re- porting.	Springs not reporting.	Total used commercially.		Springs re- porting.	Springs not reporting.	Total used commercially.
Ankanyas 5 U 5 U 5 TOTAL 200 . 30 210	Maine New Hampshire Vermont. Massachusctts. Rhode Island Connectient New York New Jersey. Pennsylvania Sonth Atlantic States: Delaware Maryland. District of Columbia Virginia Virginia North Carolina South Carolina Georgia Florida South Central States: Kentucky Tennessee Alabama Mississippi Louisiana. Texas Indian Territory	3 4 8 2 2 19 0 10 0 20 6 6 6 0 4 1 1 5 2 2 3 3 2 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 9 2 3 26 1 11 0 4 0 23 6 11 2 4 1 1 5 5 5 9 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ohio Indiana Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas Western States and Territories: Alaska Wyoming Montana Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon	8 7 6 20 1 5 7 0 0 1 1 7 7 0 0 0 0 7 3 0 0 0 0 1 2 0 0 0 0 1 2 0 0 0 0 0 0 0 0	0 2 1 1 3 0 0 1 1 3 0 0 0 0 1 1 1 0 0 0 0 0	8 9 7 23 1 6 10 0 0 1 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0



GENERAL INDEX-TO MINERAL RESOURCES OF THE UNITED STATES FROM 1882 TO 1890.

	1882.	1883-'84.	1885.	1886.	1887.	1888.	1889-'90.
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Abbott quicksilver mine, California	389	494	286	161	119	98	95
Abrasive materials	476	712	428	581	552	576	456
buhrstone	477	712	428	581	552	576	456
corundum	476	714, 733	429	585	553	577	457
emery	476	714	431	586	554	577	457
grindstones	479	713	428	582	552	545, 576	458
Importsinfusorial earth	476	713, 719	428, 432	582, 586	552	576	456
infusorial earth	479	720	433	587	554	578	459
novaculite	492	1	433	589	4,7	5	460
pumice stone	480	721	433	1000	Ξ, ε	9	100
rotten stone	1200	722	200				
		122		4	4	E	9
summary	107	126	27	254	225	9 900	005
Accidents in coal mining	107	120	20	40°2	220	255, 299,	205
A -41214 -		000 805		1		387, 389	
Actinolite		382, 765			785		
Afghanistan, petroleum		232					
Africa, copper		355	229, 242	129, 139	88	73	73
gold		319					
iron ore				98, 102			
Agalmatolite, North Carolina	713				769		
Agate	491	756, 781	441, 443	597, 604	556, 561	584	446
in Arizona		757			561		
Arkansas		757			700		
California		757	<i>-</i>	597	704		
Colorado	491	757					
Connecticut	672	756			714		
Illinois		757		1			
Lake Superior region	491	757					
Massachusetts	694	756			743		
Minnesota		757					
New York		756	442				
North Carolina	713	757			769		
Oregon		757					
Rhode Island	727				785		
Texas	734	757			793		
Washington			441				
Wisconsin		757	1				
Yellowstone National Park		757					
Agatized wood	492	759		596	561	581	446
Alabama, alum		949		681			
asbestos	669		521		693		
asphaltum						513	
barytes	669				693		
blast furnaces	121				20		
brick production					535, 537	557, 565	
buhrstones		712					
cassiterite	667, 669	767			693		
chalcopyrite	669				693		
clay	667	678			690		
coal	6, 34, 36	12, 14,	11, 13,	230, 235	171, 189,	171, 206,	146, 172
	667	156	83		205, 690	208	
fields	158, 667	14	85	235	189	208, 211	
miners' wages	103				187, 192,	206	
					203		
operatives						210, 213	173
prices and receipts at Mo-						201	167
bile.							
value			11	235	171	208	148, 172
coke	98	145, 149	75, 85	378, 389	22, 383, 394	4, 395,	
					394	406	
copper	231,669				693		
corundum	669				553, 693		
covellite	669				[693]		
						53	7
				1		UU.	,

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
		Payes.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Alabama,	fire brick and clay	466	678			541,690	564, 570	
	flagging stone galena	667 669				690 694		
	gold	176, 179.				691, 694	37	49
		667						
	granite	667			686	515, 691 691	521	
	graphite_ grindstone	590, 667			080	693, 694		
	gypsum	526	809			694		
	halloysite	667				691		
	hematite	149,667, 668	278		85	691, 692, 694		40
	iron	119, 133,	252	182	18, 33,	11	14, 23	10, 17
		149, 160		~_	85			
	ores	149, 156	278		86, 88,	49, 694	17	24, 40
	kaolin	668			91 573	691	572	
	lead ore					694		
	lignite	669				694		
	lime					532		000 000
	limestone limonite	140 660			85	691	521	373, 377
	lithographic stone	149, 668 595	935		00	031		
	magnetite	149, 669	278		85	694		
	manganese	669	552	345		694		
	marble	668	000	151-151-	543	692	542	
	marlsmelaconite	523, 668 670	808	454, 464	619	592 694	595	
	menaccanite	149				001		
	metallic paint				711			510
	mica	670	908			671, 693,		
	milletones and animastones	een	1			694		
	millstones and grindstones mineral waters	669	979	536	715	683	626, 630	522
	mining law				731		(0.00, 000	0.00
	nails	125		186				
	natural gas		236, 243	161		494		200
	petroleum production		926			693		508 363
	phosphate rock		783, 794	464	618	584, 694		303
			803			, , , , , ,		
	phosphatic greensand		798, 801					
	pottery pyrites	150, 670		506		695	572	
	pyrolusite	669,670		300		695		
	pyrrhotite					695		
	quartz	670				695		
	sandstonesiderite	669 670				693, 695 695	521	374, 377
	silver	176			105	59	37	49
	slate					695		
	sphalerite	670				695		
	structural materials	137			18	507	14 521	
	tale	669	601			693	0.51	
	tin ore	669	001			693		
	zinc blende	670				695		
	te, Colorado	w///	814			712		
Arabaster	r and spar ornamentsArizona	762 762		464		602 698		
	California	768				704		
	Utah	775	780			796		
Alaska, a	mber							
a	ntimony oresrgentite					695 695		
	sbestos					696		
	erthierite		655			695		
	ismuth							
	alcite	760	::			696		
c	halcopyriteoal	760 760	17	14		696 695	214	
c	opper	760		1.1		695	212	
g	alena		747			695		
g	arnet	1200111	312			695		
g	old and silver	172, 176		200	104	58, 60, 695	36	49
o	raphite	760				696		
	adeite	498						
3:						000		
j: le	ead				~~~~	695		
j: le li	ead ignite	760	005			695	214	
j: 16 1i 1i	ead ignite imestone	760 760	665			695 696	214	
ji le li li n	ead ignite		665 911 1979			695	630	

	INDE	12%,					000
	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
Alaska. pyrites	$Pag \epsilon s.$ 760	Pages. 750	Pages.	Pages.	Pages.	Pages.	Pages.
quartz Ru slan-American Coal Co. silver	172, 176, 179		200	105	59, 695	215 36	49
sphalerite sulphur tetrahedrite		867			695		
Alaskaite, Colorado. Albany, N. Y., structural materials Albite	748			523	707 562	529	
Connecticut Pennsylvania Algeria, antimony	725	645			714 783		
col periron ores			229 307	128 16	88	73	73
Alipite, Maryland Alkalies in Great Britain Allanite		773			741 655 668, 769,		
Allegany county, N. Y., petroleum fields. Allegheny county, Pa., coal	190 33	82	131 57	322	802 322	445 332, 338 482	295 296 367
natural gas Mountain, Pa., coke district. Valley, Pa., coke district. Allouez copper nine, Lake Superior Almaden, Spah, quicksilver mine.	215, 219	191	162 83, 102 107	412 416 113	414 418	419, 425 422, 425 53, 57, 68	
Almaden, Spain, quicksilver mine	748 389	496			707 119	105	101
Alum in Alabama Arizona	606 762	949 949		681 681 681	646 698		
California Colorado Georgia	606 606	949 949 949			705		
Indiana Nevada New Jersey New York	608	949 949		681 681			
Ohio Pennsylvania	606 720 606	949		681	777		
South Carolina. Tennessee Texas Utah	732	949 949		681	791 796		
Wyoming prices process of preparation	775			681 682	809 646		
production shales, Texas Utah	xv, 606 734 775	5		5, 681	646 793 796		
Virginia uses	445	658	390	682 220	802 647 138	160	110
alloys -brass 		659 658	391 390	221	139 139 139	162 162 162	115
cap Washington Monument imports in cast iron		659 658, 660	390, 392	221	138	162 162 163	118 112
iron alloys manufacture of prices production	145	658 658	390	220 2,7,9,221	653 138 2 6 8 139	160 160	100 6, 111
steelsulphateuses	762	658	390	220	698	160	117
Alunogen, Arizona. Amargosa (California) Borax Co Amazon stone.	762 571 495	770	443	604	698 556, 562	584	446
in Colorado	495	724 770 770			000		
North Carolina production Amber	495 495 498	781 779	443 444	604 598, 605	668 556 573	584 583	
in Alaska Delaware Maryland Massachusetts	675 498, 694	780 780 780 779			719 743		
Mexico. New Jersey. Amethyst	498, 708 491	583 779 750, 781	443	598 604	762 556	584	446
in Arizona		751					******

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-'90
Amethystin Colorado	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Connecticut		750			221		
Georgia Lake Superior region	676	750 751			721		
Maine.	491	750		596			
Massachusetts	202				743		
Michigan Nevada	696	751 751			747		
New Hampshire	705	750			759		
New Jersey North Carolina		751					
Pennsylvania	491,725	725, 752 750			783		
Pennsylvania Rhode Island		750		596			
Texas Virginia	734 491	751			793		
Wisconsin.	431	751					
Yellowstone National Park		751					
Amphibolite, Wyoming Anaconda, Montana, copper mines Analyses, anthracite coal, Colorado	759		216, 233	117	74	57	
Analyses, anthracite coal, Colorado	43		19	245	/1	01	
Pennsylvania		69					
antimony ore, Nevadaapatite	438	806					141
brines, Stassfurt, Germany, salt		000			630, 636,		
wells.					639		
calcined plaster					600 357		
cement	460	676			531		
chromite		571					
clays, Californiacoal, Alabama		678	13	239	194, 199,		
•			10	200	202		
Alaska Arkansas	38		14			215 222	176
California			15		210		
Colorado	39	24, 31	21	245			181, 186
Dakota Georgia				251	222	241	
Illinois	51	162				~11	
	53	45		396	238, 241 244	501	910
Indian Territory	51	165		266	244	261 275	210
Kansas Kentucky Maryland	57			399	257, 262		
Maryland			34			no#	
	62	52 53	37	285	274	287 291	229
Mahmadra	i e				277		
	62	56					232
Oregon	95	60, 172 66		295	289		
Pennsylvania		177, 181,	99, 104	307, 327,	245		
		183, 190, 193		330, 334			
Tennessee		197		344	354, 357	366	
Utah	78,81	203	117	351	359	375	
Virginia Washington	82 96	205 99, 206		355 359	365 373	380	
West Virginia	84	208		374, 428	379	389, 432	282, 284
Wyoming cobalt ore, Nevada	85, 87	101	361	375		391	
coke, Colorado.	41	545 158	361	393			
Illinois		162					
Indiana Indian Territory		164	90	396	399 400	261	
Kentucky		166	90	398, 401	402	411	
Montana		169					
Ohio		172 178, 182,	103, 106,		413	419	
a carry at contract con annual			109, 100,		110		
		189, 195		491			
Ponnegge		197 203	114 117	421			
Tennessee			118	423			
Utah Virginia						426	
Utah			101	499	191 400		989 984
Utah Virginia Washington West Virginia		208, 210,	121	428	424, 426, 428	439	
Utah Virginia Washington West Virginia		208, 210, 212	121	428 619	424, 426, 428		282, 284 282
Utah Virginia Washington West Virginia Wyoming coprolitic marl, North Carolina		208, 210,	121	619	428		
Utah Virginia Virginia Washington West Virginia Wyoming coprolitic marl, North Carolina fertilizers. South Carolina	468, 473	208, 210, 212	121		428 593	439	
Utah Virginia Virginia Washington West Virginia Wyoming coprolitic marl, North Carolina fertilizers, South Carolina fire-clay granite, Arkansas		208, 210, 212 791 678	121	619	428 593	439	282, 284 282
Utah Virginia Virginia Washington West Virginia Wyoming coprolitic marl, North Carolina fertilizers. South Carolina	468, 473	208, 210, 212 791	121	619	428 593	439	

				•			
	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-'90
Analyses, iron ore, Alabama	Pages. 150, 154, 157, 159	Pages. 278	Pages.	Pages. 86, 91	Pages.	Pages.	Pages. 26
Colorado	146	282			53		
Connecticut Kentucky		271 279		97			
Michigan		264, 268		71	38		
Minnesota Missouri		267 269		77	41 47		
Montana				=:		34	
New Jersey New York		275 272		51 45	43		
North Carolina		277		83			
Pennsylvania Utah		270 288		53	44		
land plaster					600		
lead slags		419, 454			588, 598		421
limestone manganese ore		550	311, 323,	185	148, 156	129, 132,	133, 171
		379	330, 334			138	
silver ore meteoric iron		290					
natural gas		235 798, 802				510	
phosphatic rock, Alabama North Caro-		798, 802 790	449	616			
lina.		577					
platinum oresalt			482	636	614, 619		
smaltite		544 561, 564					
spiegel iron tin ore	434	614	370, 375			146, 153	
tourmaline		575			560		
tungsten øre	497	382, 741					
André, M., experiments with copper mat-	649						
tes. Anglesite		382		·	707		
in Arizona	760, 762				698		
ColoradoIdaho	748 770				706 722		
Iowa	682				731		
Massachusetts Nevada	694 772				743 756		
Utah	773				794		
Wyoming Anhydrite, Arizona	762				809 698		
Anthracite coal	7	778, 781	443	604	556	3, 226, 302, 584	242
fields	7, 8, 9	105	49	297, 300	291, 296	168, 306	243
in Colorado	32, 749	87	18	243	708 744	238	146
Massachusetts New Mexico	32	56	41	288	763	293	146
Pennsylvania	7	70 87	45	295 2	290, 779 785	168, 302	146, 242 146
Rhode Island Virginia	32	93, 98	69	~			
West Virginia		93, 98			804		
industry, chronology inspection districts, Penusylvania.	25		49	298	293	303	
mining, Pennsylvania prices	28	104 75	55	308	176, 180,	302, 328 180	242
receipts at Chicago					317 236	192	161
shipments, Chicago Pennsylv'nia	13, 24	70	47,52	299	236 294	191 304, 323,	160 244
	1	73			312	328 323	246
shipping routes, Pennsylvania.			40	200			
tonnage of transportation companies.		71	49	303	313	327	150
trade report	30 760	74 650		232	317 696	185	150
sulphide of lead, Colorado					712		
Antimony silver, Arizona		641	7, 387	2, 7, 9	697 2, 6	7, 10	141
alloys		650					
and iron sulphideexports		648			695		
extraction processes		647, 649					
gold associated with imports	. 439	642,646	387				142
in Algeria		645					
in Algeria Arizona Arkansas	672				700 703		141
Austria		646					

6	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
	100%		1000.				
Antimony in Bohemia	Pages .	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Borneo	490 800	649	387		701 F0e		
California	438, 769	641 645	387		704, 706		
FranceHungary		646					
Idaho	439				723		
Italy		645					
Japan		649					
Maine	690						141
Montana	438,772	642			757		141
New Brunswick	100,112	644					111
New South Wales		648					
North Carolina	716						
Nova Scotia		645					
Portugal		645 645					
Prussia Spain		645					
Utah	774	643			796		
Victoria, Australia		646					
ocher, Arizona	763				698, 700		
Idaho					722		
Utah	774 438				796		
ore analysisgrey	672				701,717		
imports			387				
in Rocky Mountains	439						
shipments	438		387				
prices	439	651	388		0.00		142
production sources	xiii,xvi 438	641 644	387	2,7	2, 6, 9	7, 10	6, 141 141
	521	641, 644 775, 803,	455		594	596	454
Apatite	0.51	805	100		001		102
analysis		806					
exports, Canada	521	807					
in Arkansas		000 005			701	50e	454
Canada Connecticut	521 672	803, 805			594 714	596	454
Kentucky					735		
Massachusetts	521, 694				743		
New Jersey	521,707				761		
New York	521,711				768		
North Carolina mica veins	725				668		
Pennsylvaniaproduction	725	807	457		783 594	596	455
Apophyllite		775	101				
Aquamarine	487		439	596	770		
Aragonite		728					
in California	767				703		
Dakota		777					
Iowa Wyoming		777			808		
Arethunite					668		
Argasoid		632					
Argentine Republic copper				128		73	73
gold		319					
Argentite		319 382					
Argentitein Alaska		00%			695		
Arizona	760				696		
Colorado	.]748				707		
Idaho	770				722		
Maine	687				736, 738 753		
Montana New Mexico.	754 756				762		
North Carolina	713						
Wyoming					809		
Arizona agate		757					
agatized wood	762	759		596	398	581	
alabaster alum				681	698		
alunogen				VC1	698		
		751			1		
anglesite	760, 762				696, 698		
(MIII) UI IU	. 1 Ow				698		
antimonial lead ores	760				696 697		
silver ores antimony and iron sulphide	/01				696		
ocher					698, 700		
sulphide	439				700		
argentite	760				696		
arsenical lead ore					697		
arsenopyriteasbestos	769				696 698		
asphaltum	762				698		
GODIEWE CHEEF TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	1,00	1	1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.		Pages.	Pages.
atacamiteaurichaleite	760 762				696 698		
azurite	760				696		
barnhardite	760				696		
barytes	762				698		
	760				698		
	762	ēE A			696, 700		
bismuthbitumen	762	654			698		
bluestone	760				696		
	760				696		
	762				698		
	760				696		DMD 000
	762 763				698 698		210, 210
	763				698		
caledonite					698		
cerargyrite	760				696		
cerussite	760				696		
cervantite					698		
chalcocite	760. 763 760				696, 698 696		
chalcopyrite					696		
chromate of lead	763						
chrysocolla	760	778			697		
einnabar	763	10	1.4		698		
coal	37, 763	18	14		699		
cokecopper	216 901	157 329, 334,	210, 215,	112, 116	74, 697	54, 58	60
copper	216, 221, 761	397	221	117, 110	1,000	01,00	
copperas	763				698		
crednerite	763				699		
crocoite	763				699		
cupola copper smelting	761	397			697		
cupritedechenite					699		
descloizite	763				699		
diamond		733					
diopside		769					
dioptase	761				697		
dolomite	761, 763				697, 699		
dufrenoysitedumortierite					697	582	
dyscrasite	761				697	003	
embolite					697		
Epsom salt					699		
fahlerz					698		
feldspar fire clay	761 763				699		
fluorspar	763 761, 763				697, 699		
freieslebenite	761				697		
galena	761				697		
garnet	488, 761,	747			697, 699	581	
glambarite	763				699		
glauberite gold	763 172, 182,	312	200	104	58, 697,	36	49
0	763				699		
granite	761				697		
	761				697		
	488 529, 763	813		623	698		
	763	010		0/40	699		
	761.763				697, 699		
hyalite	761						
iron ore	761, 763	289			697, 699		
itabiryte	763		440		699		
jasper kaolin	763		3.3()				
lead		416, 425	258	140	1, 10, 698		80
ores	760.763				696, 698		
leadhillite	763				699		
leucopyrite	761 mgg				697, 699		
lime.					698		
limestone	761.763				697, 699		373, 378
limonite	761,763				697, 699		
	mago.				699		
magnesite	100	1					1
magnesite magnetic iron ore	761, 763	physic plan			699		
magnesite magnetic iron ore	761, 763	777			697		
magnesite magnetic iron ore malachite manganese ores	761, 763 762				697 · 699		
magnesite magnetic iron ore	761, 763 762 761 761	777 911			697		

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Page
rizona :	mirabilite	763				696		
	mispickelmolybdenite	760 762, 764				698,700		
	ocher	102, 104				697		
	opal	764				699		
	peridot	492						
	phœnicochroite	764				699		
	platinum	764	576			699		
	polybasite	761				697 697		
	proustitepsilomelane	761 764				699		
	pyrargyrite	761				697		
	pyrite	761				696		
	pyrolusite	762, 764				697, 699		
	pyromorphite	764				699 697		
	pyrrhotitequartz	762 762				697		
	salt	550, 763	848	483		699		
	sandstone	764				700		374, 3
	sapphire	486						
	siderite	762				697		
	silver	172, 176	312	200	104	58, 698	36	49
	smithsonite	760, 762				700 700		
	sodium sulphate	764 763				699		
	sphalerite	762				698		
	stephanite	762				698		
	sternbergite	762				698		
	stibnite	764				700		
	stromeyeritetalc	762				698 698, 700		
	tellurium	762, 764 762			648	698		
	tetradymite	440				700		
	tetrahedrite	762				698		
	thenardite	764				700		
	topaz.	486				200		
	turquois.	493	767			698 700		
	vanadate of copperlead	764 763				699		
	vauquelinite	764				700		
	volborthite	764				700		
	volgerite	764				700		
	wad	762						
	willemite	764				700		
	wulfenite zinc carbonate	762, 764				698, 700 700		
	silicate					698		
	sulphide	762				698		
rkansas	s, agate		757			700		
	antimony	672				703		141
	apatite	cm1	~~~~~~~			701		
	arkansite azurite	671 671	772			701		}
	barite	011				701		
	brick clay					700	558, 565	
	brookite	671						
	buhrstone		712			701		
	cairngorm calamine	490				700		
	celestite	671				701		
	cerargyrite	670						
	cerargyrite		757					
	cnaicopyrite	671				701		
	clay	671			000 044	700, 702	558, 505	147 1
	coal	7, 34, 37 670	18	11, 15	230, 241	171,207, 700	216	147, 1
	copper	221,671				701		
	elæolite	496						
	fahlerz					701		
	fire clay	671				702		
	flagging stone					703		
	galena	670				700, 702		
	goldgranite	670 671			530	702 701	537	374, 3
	graphite	1			686			, 0
	gypsum	526, 671	809			702		
	halite	671				702		
	hematite	671				702		
	hydrozincite	671	280	188	39	701 49, 702		
	iron ores	671	~00	100				
		671				701		
	jamesonite kaolin lead sulphide	671 671				701 702		

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-1
		Pages.	Pages.	Pages.	Pages.		Pages.	Page
rkansas,	limestone	670				701		373, 37
	limonite	671				702 701		519
	magnetite					702		919
	malachite	671				702		
	manganese ores	671	553	305, 332	181, 184	145, 147,	124, 126	127, 13
		OMO				701	W 10	1
	marcasite	670				701	542	
	marl	524			619	702 701		
	melaconite				010	702]
	mica					702		
	millerite					701		
	mineral waters		980	536	715	683	626, 630	522
	natural gas					498	100	
	nickel	671				128,701 702	109	
	novaculite	192, 671		433	589	553, 701	5	460
	ocher	671				702	ľ	
	oilstone (see novaculite)	671						
	perofskite					702		
	petroleum			151		702		
	phosphate rock potters' clay	470		454		701		
	pyrites					701 702		
	quartz	490,671				701		
	rutile.	671				702		
	salt	671	843			702		
	saltpeter					702		041 08
	sandstoneschorlomite	672	742			701		374, 37
	serpentine	672	74.5			703		
	siderite	672				703		
	silica					703		
	silver					701		
	slate					525, 703		376, 379
	smithsonite	672				703		
	sphaleritestibnite	670				701, 703 703		
	strontium sulphate	012				701		
	structural materials				530	101	522	373, 378
	syenite					701		379
						703		
	tetrahedrite	671				701		
	titanic acidtopaz					701		
	zinc	672	476			700		88
	zincite	672	110			703		
kansite.		671	772					
mstrong	county, Pa., coal	72	85	57	323	323	340	257
cow poi	its		727, 750,	443	604	556	584	446
ani a		141 200	781	200		-04 -0=		
senical	ores	441,768 689,760	656, 959	386		704, 795 696, 707,		
0111041	J100	000,100				803		
senopyr	ite		382					
	in Arizona	760				696		
	Colorado	748				707		
	Connecticut	672				714		
	Dakota	676				716 721		
	Idaho	771				722		
	Idaho Maine	689				738		
	Massachusetts	694				743		
•	Montana New Hampshire	754				753 .		
	New Hampshire	705				759		
	New Jersey New York	707				761 768		
	North Carolina	711 716				773		
	Rhode Island	727						
	Utah	773				794		
	Utah Vermont Virginia	737				798		
anataa	Virginia	742	012	501	500	803	8 10	513
estos	n Alabama	669	913	521	5, 8, 9	5, 7 693	8, 10	514
,	Alaska	000				696		
	Arizona	762				698		
	California	588	1 3	521		703		514
	Canada	589	13	521				
	Colorado		913					
	Dakota	675	913			716		
	Delaware					719 721		
		588,676	913	521		723		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Asbestos in Maryland	588, 692	913			741		
Massachusetts		913			743		
Nevada	588	913			we4		
New Jersey	588, 707	913 913			761 765		
New York North Carolina	588, 708 588, 659,	913			769, 773		
1401th Caronna	713	310			100,110		
Pennsylvania	588, 721	913			779		514
Rhode Island					785		
South Carolina	728	913			786		
Texas Utah	734	913			793		
Vermont	737	319			798		
Virginia	588, 738	913			799		
Wyoming	759	913			809		514
production	xv, 588	5, 7, 9	4, 6, 8	5, 8	5, 7, 8	8.	6, 514
Asbolite, Missouri	701				752		
PennsylvaniaAshburner, Dr. Charles A., on coal	725		10	224	783 168	168	
natural gas	j'		10	20.2	174, 476	100	
Asia, copper production				128		74	74
manganese						142	130
Minor, chrome iron ore		571		177		120	
Asphaltum	605	937		5, 8, 10		513	477
imports						8, 10 513	479
in Alabama Arizona	762				698	010	
California	605, 767	937		5	703	513	477
Colorado		937					477
Illinois	678				726		
Missouri	701				752	710	
Tennessee Texas	732				791 793	513 513	477
Trinidad	734 605				130	919	478
Utah	. 000				794	513	477
West Virginia	605, 745	937			806		
Wisconsin	747						
Wyoming					809	513	
preparation of	605		1 0 0	E 0 10	~	0	477
summary	658	5, 7, 9	4, 6, 8	5, 8, 10	7,8	6	4,6
Assaying, electrolytic	760				696		
Atlanta, Ga., structural materials	100			529		523	
Anrichalcite, Arizona	762				698		
Aurora, Ill., structural materials Austin, Tex., structural materials						524	
Austin, Tex., structural materials		040		530		533	
Australia, antimony bismuth		646 655					
coal	5	000	11,16	235	189		
copper	254	356, 360,		128, 131	88, 96	73	74
		370					
diamond					569		
gold		319					
iridium lead		581 434					
manganese		101		207			130
platinum		576					
quicksilver	390						
silver	F 100	319	11	025	100	000	90
Austria, coal copper	5, 109	13	11 242	235 128	189 87	208 73	20 73
gold		356, 372 319	242	1		10	
iron ore	109			21	18	28	
lead	323	434, 439	271				
manganese		555				142	130
mining law	410	1001					
nickel pig iron	109					29	21
quicksilver	292	496				105	
salt		849					
silver		319					
steel	109	618		21		29	21
tin ore zinc				159		95	92
Autunite		480, 490		199	668	99	34
Aventurine		752					
Axinite	198	765					
Azurite		382		597			
in Arizona	760				696		
Arkansas California	671 768				701		
Idaho	770				704 722, 724		
Missouri	701				752		
Nevada	1772				756		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
	705				759		
New Jersey	707				761		
New Mexico North Carolina	756 716				762 773		
	721				779		
Tennessee	730				788		
	773				794		
Wisconsin	745				807 809		
aku, petroleum shipments				470	463	479	
altimore, Md., bluestone manufacture	297				178	101	
coal marketbrick		697		567	178	181 560	155
structural materials		091		528		526	
terra cotta		700					
Sanca tin		594, 622		217		004	000
Bancroft, Thos. B., coal in Ohiolimestone in Ohio				290 540		294	236
Bangor, Me., structural materials				519			
tin ore	434						
Barite. (See Barytes.)	ccc				~95		
	686 760				735 696		
	716				773		
Barytes	XIV,	922	4,524	5, 7, 705	676, 704	6, 8, 10, 618	4,513
	580	000				618	519
imports in Alabama	669	923		706	676 693	618	513
Arizona	762				698		
Arkansas					701		
California	768				704	618	
Canada Connecticut	580, 672	922	524		714	018	
Dakota	500, 012	07210	0.21		716		
Georgia	676				720		
	580						513
Iowa	682 580, 686				731 735		
	580, 689				738		
Massachusetts	694				744		
	696				747		
	697 580, 699	922	525	706	748 676, 750	6,618	513
Nevada	560,055	0/3/3	0.50	700	756		
New Jersey	707				761		
New York	580, 711		525	705	768	6	513
	580, 660, 713	922	525	705	770		313
Oregon	110				778	1	
Pennsylvania	580, 725				783		
Tennessee	580, 730	922			788		
	773 580, 7 3 8	922	525	705	794 676, 799	6	513
	745	322	0.00	100	805		
Wisconsin	747				807		
Wyoming	500				809		
preparation of prices	580			706		618	
production	XVI,	5, 9, 923	4, 6, 8	5, 7, 9	5,676	618	4, 6, 513
	580	, , ,	, , ,		'		
tariff	581	002					
uses Basanite	581	923 763					
Basic slag as a fertilizer		805	468	627			
Batoum petroleum shipments	100			475	462		
Battle Mountain. Nev., antimony Bauman, D., lead in Colorado	438		044 059				
Bauman, D., lead in Colorado			244, 253, 257				
Beaver, Pa., coke district			107	415	417	422	
Beaver county, Pa., bituminous coal			57	324	324	341	358
	20	68			125		
Becker, Geo. F., quicksilver deposits Bedford county, Pa., bituminous coal			57	324	324	341	258
Belgium coal	5, 109		11	235	189	208	20
CORC			1	435			
copper	251, 256 109		240	21, 100	18	28	22
iron orelead	100	434, 438		7, 100			
manganese					154	143	
mining law	100	998	100	01		00	01
pig iron	109		193	21 21 159	18	29 29	21 21
			1	INT	ITO	NO	I~I
steelzinc	357	480, 488	1280	159		95 21	

	1882.	1883-'84.	1885.	188€.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Belli, Robert, on Canadian apatite Bellingham Bay, Wash, coal	96		455 70	366	368		276
Benjamin, Marcus, on mineral paints			524	702			
uses of quicksilver Bernouille, F. A., iron and tungsten al-	432		295				
loys.	10.0						
Berthierite in Alaska					695 696		
Arizona Berthoud, E. L., on Colorado quarries	554				090		
Beryl	487	617, 738	439, 443	595, 604	556, 559, 576	580, 584	446
in Colorado	672	740	439 439	595	714	580	
Connecticut Dakota		1	100	1	717		
Maine	739	723, 739 739		595	744		
Massachusetts	694 705		439	595	759		
North Carolina		725, 728,		596	668,770	580	
Donugalyonia		739 740					
Pennsylvania production	187	781	413	604		584	
Bessemer pig iron	109		182	36	13	20	14 10
steelsteel rails	125	254, 558 255	180, 187 187	11, 19 11	13, 21, 27 10, 14, 27	13, 21	14, 16 14
steel works	126	255 255		19	1		
Bichromate of potassium		572	359	177	133	121	140
Bilboa, Spain, frou ore exports Billiton tin		594, 622	384	101 217			122
Birkinbine, John, on blast-furnace prog-		290					
ress.				39	30		
iron ores Birmingham, Ala., structural materials.				00	507	521	
Birmingham, Ala., structural materials. Bischoff, H. A., coal market reports					224	177, 193	
Bismuth imports	440	654 655	389 389		712		
in Alaska		655					
Arizona	410	654			696		
Australia Bolivia		655 655					
California	768	655			704		
Chile	410	655	200		707 710		
Colorado	440 672	654 654	389		707, 712 714		
Cornwall		655					
Germany Hungary		655	389				
Idaho		000	387				
Montana	705		389		759		
New Hampshire New York	105	654			109		
New York North Carolina		654					
South Carolina Texas	434	654			793		
Utah	440,773	654			796		
Virginia		654					
ocher prices		655			707, 786		
sources		654					
sulphatetelluride	771				724 700		
uses		655					
Bismuthinite	728, 771				707, 724,		
Bitumen in Arizona	762				786, 809 698, 809		
California	768			5	704	513	477
_ Illinois	. 678				726		
Missouri. North Carolina	. 701 . 716				752 773		
Tennessee	732				791		
Texas Wisconsin	734				793		477
Bituminous coal		11	5, 8, 57	224, 227,	168	169	145
			' ' '	314, 317			
areasdisplacement by natural			85		169 26	168 482	146 367
are bronding of mount at						1	
gas.		i			695	513	477
rock							
rock Black band ore in Alabama	685						
rock	685				735 742		
rock				56	735 742 772		
rock				56	735 742		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Black Hills, Dakota, coal mica			26	014	104	614	100
tin orelead (see Graphite)		602, 635	370	214	134	144	120
Blair county, Pa., bituminous coal Blake, W. P., on antimony		80, 85 641	57	324	325	342	259
arseniate of cobalt	181		363				
gold production green turquois	493	537					
nickeltin	399	592					
turquois localities Blanc fixe, manufacture and uses	493	923			'		
Blast-furnaces	120	290 306		28			
capacity fuels used in		292, 304			2:2		
out-put averages utilization of siag	161	307					
Bloodstone		763 194	61, 111		419	424	
Blossburg, Pa., coal and coke district Blue Hill Bay, Maine, molybdenite	446						
WolframBluestone (copper sulphate)	431 297	951	397	683	520		
(sandstone)	711		75, 123		767	430	370, 376
Bog iron ore (see limonite). Bog manganese in Arizona	762	550	,				
Arkansas	672				703		
Maine New Hampshire		551 551			738 760		
New York North Carolina	713	551 551			769 774		
Pennsylvania Rhode Island	726 727	551			784 786		
Bohemia antimony		646					
Boise City, Idaho, lignitestructural materials	. 49					524	
Bolivia bismuth copper ores, exports	250	655					
production		319		128	88	73	73
goldsilver		319					
Borate of calcium, California	767, 769 772				706 756		
Borax Oregon	773 566	859	491	678	1, 6, 8	5	494
analyses	573						501,505
deposits, history	. 566, 571, 574						495
domestic receipts, San Francisco.	573			679			
exportsimports	572	861		679 680			
in California	566, 767	859	491	678	704		494
Nevadaprices	. 566, 576 . 577	859, 861 859	491 491	678 678			494 494
production	XIV, 571	5, 7, 10, 860	4, 8, 492	4, 7, 9, 679	4, 6, 8	5	6, 494
refineries in Californiatariff	570 577						502 494
uses	576	240					
Borneo antimony		649	11	235	189		
diamond minesiridium -:		581			569		
platinum		576			coc		
Bornite, Arizona Colorado	760 749				696 707		
Connecticut	- 673 - 687				714 736		
Maryland Massachusetts	_ 690				739, 741		
Montana New Hampshire	754				753		
New Mexico	- 756				757 762, 764 770, 773		
North Carolina Pennsylvania	_ 725				770, 773 783		
Virginia Bosnia manganese	. 742				803	142	130
Boston, Mass., blue stone manufacture -	_ 297				176		
coal marketstructural materials	102			521	176 509	178 526	153
terra cotta Boulder county, Colo., bismuth ore	440	700					
tellurium	1447			1			

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'9
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
Bowenite Bower, A. S., on the Bower-Barff process	497 164						
Rowling Croon Ohio natural cas	101		166	489		493	
Bradford county, Pa., coal petroleum district.			57	318	326	342	259
petroleum district. Brass consumption			132	443	440 80	445 64	291
exports		346	220	121	79	63	69
imports	mao	345	219	120	76	60	66
ore, Arizona Brattleboro, Vt., structural materials	762				698	534	
Brazil diamond mines	737, 762	382	303		696, 798		
Brazil diamond mines		010			568		-:
goldiridium	444	319					
platinum		576					
Brazilian pebbles	762			605	698		
Breuneritê, Arizona Brick and tile	xiii,	3,679	3, 415	3, 566,	3,534	4,557	
	457		,	3, 566, 579			
buildings, value burned with oil as fuel		681		518	504, 507 540	516	
clay	458				765	572	
exports		708	426	579	765 550	571	
imports industry	xiii	704 6 7 9 704		576 566	548 535, 540	571 557, 564	
prices	2111	6,7,9,704 703,710					
production		695	416	566	535	557	
in Alabama				568	535, 537 535	557 558	
Arkansas Baltimore, Md						560	
California					E 0 E E 0 P	558	
Colorado Connecticut		}		*****	535, 537 535, 537	558 558	
Dakota						558	
Delaware District of Columbia		696			535, 537	558	
Florida		090			535, 537	558	
Georgia				568	535, 537	558	
Idaho Illinois		695		568	535 537	558 558	
Indiana		090	416		535, 537 535, 537 535, 538 535, 538 536, 538	559	
Iowa					535, 538	559	
Kentucky Louislana				568	535, 538 536, 538	560 560	
Maine					536, 538 536, 538 536, 538 536, 538	560	
Maryland Massachusetts				567	536, 538	560 560	
Michigan					536, 538	560	
Minnesota					536, 538	561	
Mississippi Missouri					536 538	561 561	
Nebraska				568	536, 538	561	
Nebraska New Hampshire New Jersey New York North Carolina		200		567	536, 538 536, 538 536, 538 536, 539	561	
New Jersey New York	458	696 695,710		567 568	536, 538	561 562	
North Carolina	4	1				562	
Ohio Pennsylvania	458	696	416	567	536, 539	562	
Rhode Island	458	696		567	536, 539 536, 539 536, 539	563	
Rhode Island South Carolina					i e	563	
Tennessee Texas				568	536, 539 536, 537	563 563	
Vermont				000		563	
Virginia					536, 539	563	
Washington West Virginia					536	564 564	
Wisconsin				568		564	
Bridgeport, Conn., structural materials Brimstone (see sulphur)	570		E10	522		523	
	579 532, 537	830, 831	510 170, 474	634	765	601	184
Brine springs, New York	,	842			725		482
Brine springs, New York		842			728 732	607	482 482, 488
Brine springs, New York Brines in Illinois Indiana Kansas	520				4 17m		482, 400
Brine springs, New York Brines in Illinois Indiana Kansas	532 532						
Brine springs, New York Brines in Illinois. Indiana Kansas Kentucky Louisiana	532 532, 687			636	734 736		482, 488
Brine springs, New York Brines in Illinois. Indiana Kansas Kentucky Louisiana Michigan Missouri	532 532, 687 535	828		636 628	734 736 746		482, 488
Brine springs, New York Brines in Illinois. Indiana Kansas Kentucky Louisiana Michigan Missouri	532 532, 687 535		170, 474	636 628	734 736 746 752 765		482, 488 482, 483 484
Brine springs, New York Brines in Illinois. Indiana Kansas Kentucky Louisiana Michigan Missouri New York North Carolina	532 532, 687	828 843	170, 474	636 628 654	734 736 746 752 765 773	601	482, 488 482, 483 484
Brine springs, New York Brines in Illinois. Indiana Kansas Kentucky Louisiana Michigan Missouri. New York North Carolina Ohio Pennsylvania	532 532, 687 535	828 843	170, 474	636 628 654	734 736 746 752 765 773 776 780	601	482, 488 482, 483 484 482, 488
Brine springs, New York Brines in Illinois. Indiana Kansas Kentucky Louisiana Michigan Missouri New York North Carolina	532 532, 687 535	828 843	170, 474	636 628 654	734 736 746 752 765 773	601	482, 488 482, 483

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
British Columbia coal	Pages.	Pages,	Pages. 11, 16	Pages. 235, 367,	Pages.	Pages. 385	Pages.
mold and allway		314		369			
gold and silverIndia, copper imports	251	01.4					
North America exports copper	250						
Britannia metal	434	632		214			
Broad Top. Pennsylvania, coke district.	303		105	~14	415	420	
Broad Arrow tin mines, Alabama Broad Top, Pennsylvania, coke district Brochantite, Colorado					707		
Brogniardite, Arizona	760		87		696	212	
Broken Arrow coal and coke district, Ala- Bromine		851	486	642	626	613	493
imports					627		
in Michigan Ohio		852	486 487	642 642	626 626	613 613	493 493
Pennsylvania			487	642	626	613	493
West Virginia		852	487		626, 804	613	493
manufacture prices		558, 852 852	487	642	648		493 493
production		851	487	642	626	613	6,493
summary		5, 7, 9	4, 6, 9	4, 7, 10	4,8	5	4
uses Bronze, aluminum		852	390	643 221	627	613 162	115
Brouzite		728,773					
Brookite	671	772					
Brooklyn, N. Y., coal tradestructural materials	102			523		530	
Brucite	707				761		
Buck, Stuart M., on coal in Kanawha Valley, W. Va.		131					
Burchard, H. C., mint statistics		312				38	
Buffalo, N. Y., cement							461
coal market	102				181	185	155, 157
Buhrstones structural materials	477	712	428	581	552	530 576	456
foreign			428	581			
imports in Alabama		713	428	582	552	576	456
Arkansas		712 712			701		
California	768	712	428		704		
FranceGeorgia	675	713 712	428	532	552 720		
Germany		112		581	1.00		
Germany Missouri		712					
New York North Carolina	477	712 712	428	581			456
Ohio	477, 719	712			776		
Oregon	773		400	FO4			150
Pennsylvania Virginia		712 712	428	581			456 456
sources of supply		712	428	581			456
productionsummary				581	552	5	456
uses	477	4	498	4	4	D	3
Building sand		677	404		222222		
stoneexports	450 452	662 666	396 402	536 555	526 526	516 548, 551	6, 374
imports	452	666	402	555	525	340, 331	
production	xii,xvi,	3, 7, 10,	3, 5, 8	3,7,9, 536	3, 6, 8,	4	3, 6, 373
Buildings, value	450	662		536 518	511 504	516	
Burlington, Vt., structural materials				520			
Burman, petroleum		232		480	572	474	
ruby minestin ore		623			572	583	
Burra Burra copper mines, South Aus-	254						
110110		85	57		327	949	259
tralia. Butler co., Pa., bituminous coal			57 217	117	337	343	
Butler co., Pa., bituminous coal	224	374				1	
Butler co., Pa., bituminous coal Butte, Mont., mines and reduction works Byssolite		374	438				
Butler co., Pa., bituminous coal Butte, Mont., mines and reduction works Byssolite	726		438		752.784	010	173
Butler co., Pa., bituminous coal Butte, Mont., mines and reduction works. Byssolite Cadmium Cahaba, Ala., coal fields		15		236	752, 784 204	212	173
Butler co., Pa., bituminous coal Butler Mont., mines and reduction works Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona.	726 36 490 763		438		204 698	212	173
Butler co., Pa., bituminous coal Butte, Mont., mines and reduction works. Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona. Arkansas	726 36 490 763 671		438		204 698 700	212	173
Butler co., Pa., bituminous coal Butte, Mont., mines and reduction works. Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona. Arkansas Connecticut	726 36 490 763 671 673		438		204 698	212	173
Butler co., Pa., bituminous coal Butte, Mont., mines and reduction works. Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona. Arkansas Connecticut Kansas Maryland.	726 36 490 763 671 673 682 692		438		204 698 700 714 732 741	212	173
Butler co., Pa., bituminous coal Butte. Mont., mines and reduction works. Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona. Arkansas Connecticut Kansas Maryland. Missouri New Jersey	726 36 490 763 671 673 682 692 699 706		438		204 698 700 714 732 741 750, 753	212	173
Butler co., Pa., bituminous coal Butler Mont., mines and reduction works Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona. Arkansas Connecticut Kansas Maryland Missouri New Jersey Pennsylvania	726 36 490 763 671 673 682 692 699 706 721		438		204 698 700 714 732 741 750, 753 760 783	212	173
Butler co., Pa., bituminous coal Butler Mont., mines and reduction works Byssolite Cadmium Cahaba, Ala., coal fields Cairngorm Calamine in Arizona. Arkansas. Connecticut Kansas Maryland Missouri	726 36 490 763 671 673 682 692 699 706 721 730		438	236	204 698 700 714 732 741 750, 753	212	173

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.		Pages.	Pages.	Pages.
Calcareous marl, New Jersey North Carolina	522 715			619	772	595	
North Carolina Virginia	/15			619	801		
Virginia West Virginia					805		
tnfa	711				722, 768, 805		
Calcined plaster		810	461	620	595		465
Calcite	760	382					
ın Alaska	760 763				696 698		
Arizona California	767			597	703		
Colorado					707		
Connecticut	770				714		
Idaho Kentucky					722,724 733		
Louisiana	711				736		
New York	1				768		
Oregon Utah	773				778 794, 796		
Washington					803		
Wyoming	763				808		
Caledonite in Arizona	1	757			698 704		
alabaster	768				704		
· alum	606	949			705		
andalusite	438	742 641	387		0 701		
antimony	190	011	901		2,701, 706		
aragonite	767				703		
arsenic ores	768	913	501		704		
asbestosasphaltum	588,768 605,767	938	521	5	703 703	513	514 477
azurite	768				704	313	311
barytes	768				704		
bismuthbitumen	768 768	655			704	513	477
borate of lime	767,769			3	706	513	411
borax	566	859	491	678	704		494
brick claybuhrstones	767 768	678, 703 712	428		705	558	
calcite	767	112	428		704 703		
carnelian					704		
cassiterite. (See also Tin)	768 767	767 675	409	564	705		400
cement chalcedony	107	757	409	904	703, 705		463
chalk	768				705		
chiastolite	497 767	569, 572	357	0 100	0 100	110	100
chrome iron ore	101	1000,012	991	2, 176	2, 132, 703	119	137
chrysocolla	768				705		
cinnabar. (See Quicksilver.)	e mem	19.10	11 15	000 040	127 000	4 ** 4 . 000	1 4 1 1 1 1 1
coal	6,767	12, 19	11, 15	230, 242	171, 209, 704	171, 202, 225	147, 178
fields	91	21	15				147
imports		20	15	231, 242		202, 225	168
market cobalt ore	768			242	705	203	168
copper	216, 226, 769	329, 340	210	112, 118	69, 76,	59	60
achinorae		952			704		
copperas	768	20%			705		
dlamond	484,768	730			705		
ernbescite	768		001		705, 738		
erythrite feldspar	768 768		361 523		705 705		
fire-brick	768	701				566, 570	
fluorspar	768				705		
garnet	768	747	1		703, 705 705		
gaylussite	766, 769						
gold	172, 182 184	312	200	104	58	36	49
quartz	184 490	763					
granite	455, 767	663		537		536, 538	374, 380
	1	1			705		
graphite gypsum	768 529, 769	915 812		686 623	672, 705 602, 704, 706		465
	0.59, 709	01%		0.00	706		409
hematite	705, 767						
infusorial earth iridium	480 444	720 581		588	554,705		459
iridosmine	768	1701	222		705		
iron ores	133, 148 767, 769	286	198, 367		705	15	
	1767, 769						

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
norma	jasper		762 732		E70	705		
	kaolinlead	767	416		573 140	104,703		80
	lignite	767	110		140	704		
	limestone and lime	767		412	565	532, 703,	555	373, 383
						705		
	limonite	769				705		
	litharge	769 ~co	935			705 705		
	lithographic stoue magnesite	769	300		696	704		
	magnetite	767, 769				706		
	malachite.	769				705		
	manganese ores	424, 769	554	305, 349		706	124, 128	127, 131
	marble	456, 767		412	545	518, 520	541	375, 382
	marl	760				703 706		
	mercury. (See Quicksilver).	769				100		
	metallic paint							510
	mica	584, 769	911	519		706		
	mineral waters		980	537	715	683	626, 630	522
	nails		200 010	186		100 200	509	
	natural gas	100 200	236, 243	161		499, 706	509	
	nickel obsidian	403, 769 496, 769	539			706 706		
	ocher	769				706		
	ouyx	768	757			703		
	opal		760					
		609	010	190 140	401	490 450	119 116	202 210
	petroleum	767, 769	218	130, 148	461	438, 452, 704, 706	442, 446	292, 340, 346
	production	189	219	150	462	438	4, 442,	292, 346
	productions	100		100	100	100	444, 446	, , , , , ,
	refineries			150				
	wells		219	149, 152			464	340, 347
	pig iron	129	252	182	18	706	15	
	pottery industry	442, 769	576 702			700		
	priceite		102			706		504
	pumice-stone	767, 769	721			706		
	pyrites	769				706		
	pyrolusite	769				706		131
	quartz		749, 752, 755.					
	quicksilver	387, 391.	492, 494,	284	160	118	97	95
		393, 767	496	1	1			
	native	767				704	104	00 104
	prices	393	498	289	162, 164	121	101 98, 100,	98, 104 6, 94
	production	389, 390	493, 496, 501	285, 288	2, 7, 9, 165	6, 8, 9, 120, 123	103	0,51
	reduction at New	396	503, 513		,00	120, 120		
	Almaden.							
	shipments		500			WO 4 WO 0	103	100
	rock soap rolled iron	767, 769		105		704,706	15	
	roned non	125, 133, 135		185			10	
	salt	532, 547,	845	480	628 ·	611, 622,	597,605	482, 489
		570, 767				704		
	sandstone	767, 769	664			704, 706	545	374, 382
	saponite	475, 767, 769				704, 706, 810		
	sewer pipe, manufacture	109				010	570	
	silver	172, 176,	312	200	104	59	36	49
		182				1	1	Owa 000
	slate	457, 769				524, 704,		376, 382
	sodium carbonate					706 704, 706		1
	nitrate	599				706		
	sulphate					706		
	sphalerite	769				706		
	spinel	486		100	10	11	15	12
	steel	120, 137 769		186	18	704, 706	15	133
	stibnitestrontianite	769				704, 706		
	structural materials	l .			535	508	522	
	sulphur	578, 769	864		644	706		
	syenite	769				706		
	tale	767, 769			610	704,706		
	terra cotta manufacture	447			648		565, 570	
	thenardite	769				706		
					1	704,706		
	thinolite	767, 769				1101,100		
	thinolitetin ore	767, 769 434, 768	614			136, 785		120 .
	thinolite		614			136, 785 704 706		120

	1882.	1883-'84	1885,	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
California tungstate of iron	769 767, 769				707		
umber	769				707		
wolfram	769				707		
zincblende	769	90W 900	010 010		706	70	
Calumet and Hecla mine, copperCambria county, Pa., bituminous coal	215, 219	327, 329	210, 213	111	70, 71 327	52 344	59 260
production.					0.01	011	200
Camden, N. J., nickel works Cameron county, Pa., bituminous coal		537					
Cameron county, Pa., bituminous coal		85	57	327	327	345	260
production. Canada, apatite	521	807	455		594	596	454
arsenic, Del Oro mine	OWI	656	386				
asbestos		913	521			210	514
chrome iron ore						618 121	
copper	257	356, 361		128	87, 97	73	
ooppor	1	373		1.00	0,,0,		
gold	590	319, 320					
graphite	590	810	459		603		
gypsum exports iridium		581	459				
iron ore imports	172	257, 260	189	16, 98	15	88	22
manganese			350	198		240	130
metallic paint production		103				619	
mining law nickel	402	100				110	125
ocher						618	
petroleum	206	232			456	43, 467	
, platinum	217	577 881	506	656			
pyrites silver	217	319	1500	050			
zircon	487, 657	661,741		598	559, 576,		
	1	mm0			772,810		
Cancrinite Cannel coal	57	773			357	215	
Cane May, N. J., smoky quartz	31	752			331	210	
Cape May, N. J., smoky quartz Cape of Good Hope, copper.	250	256, 360,	228, 232,	604	96	73	73
		370	242				
Carbon imports, for fertilizing used in glass making		970		607			
Carboniferous ores Alabama	158	510					
Carbonite, Virginia	742				803		
Carbons	480		100		467		
Carll, John F., on natural gas			163		633, 635		
Carnegie Brothers & Co., coke works		181					
iron ore analy-		267					
Carnelian Ses.			444	605	704		
Carnelian Carondelet, Mo., zinc works	347, 381		111	000			
Carronne, Mu	692				741		
Cassiterite	498	592, 602,				153	
		607, 623,		ļ			
analyses						153	
in Alabama	667, 669	767		214	693		
California Colorado	768	767		214	705 712		
Connecticut	673			1	712 714		
Dakota		767		214	716	153	
Maine	687	767			738		
Massachusetts New Hampshire	694 705				744 759		
North Carolina.	100	767			773		
Virginia	738				799, 803		
Wyoming.					808	100	
Castner process for aluminum and so- dium manufacture.					651,653	162	
Casualties in coal mines						255, 299	205
C11 7131 4 1 1			040			389	00
Caswell, Edward A., on lead Catlinite	498	724, 778	246 443	601	556	83 584	83 446
Courant Consequent Consequence	100	781	110	001	000		110
Catseye minerals		728					
Cedar Rapids, Iowa, structural materials.					701	524	
Celestite, Arkausas Ohio	720				701 777		
Pennsylvania	725				783		
Cement	459	671		556	527	551	461
imports	461, 464	672, 675		558	528		462
in California magnesia	767			564	703, 705	554	462
manufacture	460, 463	672, 674		563	529		
		,					

	1						
	1882.	1883-'84	1885.	1886.	1887.	1888.	1889'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Cement, new developments		071		564	529 528	553 552	462
Portland, American, production prices		671 676			528 529	553	463
production from natural rock	460	671	405		527, 735	551	461
Rosendale, analysis	460		ā	4 2 0	4 6 0	4 10	
summary	XII, XVI	4, 7, 10	3, 5, 8 408	4,7,9	4, 6, 8	4, 10 553	6
testsuses		672	±00			000	
Central America quicksilver	390					107	
zinc	378	85	57	321	328	345	260
Center County, Pa., bituminous coal mining statistics.		85	57	321	328	949	200
Cerargyrite		382					
in Arizona	760				696		
Arkansas Colorado	760 749				707		
Dakota	1.39				716 .		
Idaho	770				722,724		
Maine	687	200			738		
Montana New Mexico	754 756	382			753 762		
Utah	773				794		
Wyoming					808		
Cerussitein Arizona	760	382			696		
Colorado	749				707		
Dakota					716		
Idaho	770				722, 724 726		
IllinoisIowa	678 682				732		
Kansas	682				732		
Massachusetts	694				744		
Missouri	699	909			750 754		
Nevada	772	382			756		
New Mexico	756				762		
New York	711				768		
North Carolina Pennsylvania	. 716 721				773 779		
Tennessee	732				791		
Utah	773				795		
Virginia	. 738				799 804		
Washington Wisconsin	747				004		
Wyoming					808		
Cervantite in Arizona	763				698 722		
Idaho Utah	. 770 . 774				796		
Ceylon graphite	592			688	672		
Chalcanthite, Arizona	760,763				696, 698		
Chalcedony	. 753 491	756		597	712		
in Arkansas	101	757		001			
California		757					
Colorado Dakota		757			717		
Illinois		757					
Nevada		757					
New York North Carolina		756					
Pennsylvania		. 757 . 756					
Rhode Island	727				785		
Texas	734	757		E02	793		
Utah Wisconsin	-	757		597			
Chalcocite		382					
in Arizona.	760				696		
Colorado Connecticut	749				708 715		
Georgia	675		1		791		
Georgia Maine	- 687				. 736		
Maryland Minnesota Missouri	690	1	1		14.59		
Missouri	701			1	752		
Montana New Mexico North Carolina Pennsylvania Tennessee	- 754	382			754		
New Mexico	- 756, 758				763		
Pennsylvania	725				783		
Tennessee	730				. 788		
10345	- (00		j .		1793		
Virginia Wisconsin	- 738 747				807		
Wyoming	758			-	1808	1	

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Chalcopyrite	Pages.	Pages. 382, 617	Pages.	Pages.	Pages.	Pages.	Pages.
	669				693		
Alaska Arizona	760 760				69 6 696		
Arkansas	671				701		
Canada						111	
Connecticut	673				708 715		
Dakota					716		
Georgia	675 .				720		
Idahō Illinois	678				723 726		
Maine Massachusetts	687				736		
Massachusetts	694				742,744		
Maryland Michigan	696				739, 741 747		
Minnesota	697						
Missouri	699	000			750		
Montana New Hampshire	703	382			754 757		
New Jersey	707				761		
New Jersey New Mexico	756				763		
New York North Carolina	711				768 770		
Oregon					778		
Oregon. Pennsylvania.	721				779		
Rhode Island South Carolina	727				785 787		
. Tennessee	730				788		
Utah	773				795		
Vermont	736				796, 798 799		
Virginia Wisconsin	745				807		
Wyoming					808, 810		
Chalk		930		16	705		
Chance, H. M., on anthracite coal mining.		104		10			
bituminous coal statis- tics.		78, 82		316			
Chandler, C. F., analysis of Alaska coal Charcoal pig iron production by States	131	256, 296	14				
Charleston, S. C., manufactured fertilizers' shipments.		787			591	594	
structural materials Chart, showing production of copper		328				533	
gold and		317					
silver.							
pig iron quicksilver		253	287	165	123	101	
Chatard, T. M., on corundum and emery.		714	201	100	120	101	
Chateaugay mines, Lake Champlain iron		272	188	14			35
ore production. Chiastolite	407						
Chiastolite				260	236	191	
bessemer steel production					27		
coal market prices receipts	103				182 182, 237	191 192	160 162
receipts	103			260	235	191	160
				260	182, 235	191	160
		700		519, 532	508	524	
Chihuahua, Mexico, tin ore deposits	436						
Chile, Dismuth		655					
	249	356, 360 363	229, 232	109, 132	87,92	73	73
gold manganese silver		319 319		206		139	130
	469	319	424	572	545	572	441
China, coal	5						
iron-ore industry natural gas	111	243					
petroleum		232					
quicksilver imports	391					107	
steel tin ore		623					
Chinaware, imports		0.00		571,577	545	573	443
Chisolm, F.F., on coal mining in Montana.				286		168	
production statis-			10	224		168	
ties.							

	1882.	1883-'81	1885.	1886.	1887.	1888.	1889-'90
Chisolm, F. F., New Mexican turquois	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
mineral paintsstructural materials			531 396				
Chlorine, manufacture, manganese used	496	774,781 556	443	604	556	584	4-16
in. Chondrodite		767					
Christy, S. B., on quicksilver reduction		503					208
Choctaw coal fields, geology of Chromate of potash imports			359	177	133	121	139
Chrome iron oreimports	428	3, 572	359	2,8 177	112 133	119 121	137 139
in Asia Minor		571		177		120	
California	428,767	3, 5, 72, 569	358	176	132,703, 705	119	137
Georgia					721	121	
Maryland Massachusetts	428, 690 694	567, 569 569	358		739, 741 744		
New York						121	
New York North Carolina	429, 712 716	569 569			768 773		
Pennsylvania	721	567	050		779	100	
Russia Turkey	428 429	571 571	358 358	177		120 121	
Vermont	737				798		
Victoria, Australia Virginia	742	569			803	121	
principal supply		572	9 950	0 100		120	140
production	XIII, XVI. 429	3, 572	3,358	2, 8, 177	2, 6, 8, 132	120, 121	2, 6
utilization	129	572	359	178		122	
Chromic acid, imports		572	359		133	121	139
steel, peculiar properties			359	178		122	
Chrysoberyl		728, 736, 781	443	595, 598, 604	556, 574	584	446
Chrysocolla		382,778			207		
Arizona California	760 768	778			697 705		
Colorado Lake Superior region	753	778			712		
Maryland	692	110			741		
	707 756, 758				761 763		
North Carolina	716				773		
	725 773	778			783 795		
Wyoming	758				808,810		
Chrysoprase	492	760			561		
Cincinnati, Ohio, coal trade	103, 105	700			376	197, 301	165
ornamental pottery structural materials		700		531			~~~~
Cinnabar in Arizona California. (See Quicksilver.)	763				698		
Colorado	753				713		
Idaho Nevada	387, 772				724 756		
Oregon. (See Quicksliver.)							
Utah Cinnamon stone, New Hampshire	774 705				796 759		
	67, 768	751 85	57		330	346	261
tistles. Clarke, F. W., on iridium	444	906					
Clays	464, 474	678	414	576	547	573	441
Clay, deposits, where found	465	677 707	426	578	549	573	
for glass potmaking		973, 975		576			449
imports in Alabama	466	705 678	424	570	547 690	574 570	443
Arkansas California	470, 671 767	678			700, 702	570	
Colorado	751				703, 705 709	572	
Connecticut Delaware	469, 673 465, 469				715 718		
	674			~~~~			
District of ColumbiaFlorida.					719 719		
Georgia	470				722		
Idaho	770				723		*****

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Clay in Illinois	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Indiana	471, 677 471, 679				728		
· Iowa	467				732		
	467, 682				732	200	
Kentucky Louisiana	686				734 736	568	
Maine	000	677			100		
Maryland	470, 690				739, 740, 742		
Massachusetts Michigan	465				742, 744 746		
Minnesota					747		
Mississippi	466, 470, 698				749		
Missouri	470				750,753		
Nebraska	467, 471, 702				755		
	469				760		
	469 470, 717			E 4 E	765 773	572	
	470			949	775		
Pennsylvania	469				780	572	
Rhode Island	727			F 15	785		
	470,728 470,730			949	786 788, 791	570	
	733				792		
Utah	773				795		
Vermont	465, 469,				797		
Virginia	736 465, 470,	678			803		
Washington	743				804		
West Virglnia	466				804, 806 806	569	
Wisconsin	471,746				810		
manufacture, statistics	471	695, 704					
summary	XIII					-	
uses Clearfield, Center district, Pennsylvania, coal and coke, statistics. Clerc, F. L., on zinc mining Cleveland, Ohio, bluestone manufacture coal trade	358	85	57	413	332, 415	346	261
Cleveland, Ohio, bluestone manufacture	297						
coal trade	103					188	159
natural gas				E91		498 532	
structural materials Stone Company				531		545	
Clipper Gap, Cal., iron furnace			197				
Coal	1	11	10	224	168	168	145 368
amount displaced by natural gas amount used for coke		151	156 83	490 387	3, 465 391	482, 484 404	148
analyses, Alabama	37	17, 156	13	239	194, 199, 202		
Alaska Arkansas	38		14 15		208	222	176
British Columbia	30		10	369		200	1,0
California					210		
Colorado	39, 44	24, 31, 34	19	245 251	222		181, 186
· Georgia	51	42, 162				241	
Illinois	In I	1/19 160			200		
		12,102		306			
Indiana	53			396 266	238 244	261	210
Indiana Indian Territory Kansas	53 51	45		396 266	244	261 275	210
Indiana Indian Territory Kansas. Kentucky	53			266	238 244 257, 262	261 275	210
Indiana Indian Territory Kansas. Kentucky Michigan.	53 51 57	45			244 257, 262	275	210
Indiana Indian Territory Kansas. Kentucky Michigan Missouri Montana.	53 51		37	266	244 257, 262 274	261 275 	210
Indiana Indian Territory Kansas. Kentucky Michigan Missouri	53 51 57	45 	37	266 280	244 257, 262	275 287	210
Indiana Indian Territory Kansas. Kentucky Michigan Missouri Montana. Nebraska Ohio	53 51 57 62	52 53 62, 174	37	286 280 285	244 257, 262 274 277	275 287	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon	53 51 57	45 52 53 62, 174		266 280	244 257, 262 274	275 287	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania.	53 51 57 62	52 53 62,174 66 177,180, 183,190,	37 99, 104	280 285 295	244 257, 262 274 277 289 317	287 287 291	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee.	53 51 57 62	52 53 62, 174 66 177, 180, 183, 190,		280 285 295	244 257, 262 274 277 289	275 287	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee. Texas	53 51 57 	52 53 62, 174 66 177, 180, 183, 190, 193 197, 200	99, 104	280 285 295 344 348, 350	244 257, 262 274 277 289 317 354, 357	275 	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee Texas Utah Virginia	53 51 57 62 95	52 53 62, 174 66 177, 180, 183, 190, 193 197, 200 203 205		280 285 295 295 344 348, 350 351 355	244 257, 262 274 277 289 317 354, 357 359 365, 367	287 287 291	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee. Texas Utah Virginia Washington	53 51 57 	52 53 62,174 66 177,180, 183,190, 193 197,200 203 205 206	99, 104	286 	244 257, 262 274 277 289 317 354, 357 359 365, 367 373	275 	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee Texas Utah Virginia Washington West Virginia	53 51 	45 52 53 62,174 66 177,180, 193,190, 193 197,200 203 205 206 208	99, 104	286 285 285 295 344 348, 350 351 355 339 429	244 257, 262 274 277 289 317 354, 357 359 365, 367	275 287 291 366 375 380 389, 432	210
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee. Texas Utah Virginia Washington West Virginia Wyoming anthracite.	53 51 	45 52 53 62, 174 66 177, 180, 183, 190, 193 197, 200 203 205 206 208 101	99, 104	286 	244 257, 262 274 277 289 317 354, 357 359 365, 367 373	275 	242
Indiana Indian Territory Kansas. Kentucky Michigan. Missouri Montana. Nebraska Ohio Oregon Pennsylvania. Tennessee. Texas Utah Virginia Washington West Virginia Wyoming	53 51 57 	45 52 53 62,174 66 177,180, 193,190, 193 197,200 203 205 206 208	99, 104	286 280 285 295 344 348, 350 351 355 359 429 375	244 257, 262 274 277 289 317 354, 357 359 365, 367 373	287 287 291 366 375 380 389, 432 391	

	1882,	1883-'84	1885.	1886.	1887.	1888.	1889-'90
oal anthrasite distribution	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages 246
oal, anthracite, distributionexports		14	13	230	171	322, 331 172	150
fields, Pennsylvania freight rates, Baltimore,	4	105	45, 47	297	291 179	302 181	243 15 5
Md.							
imports in Alaska		13 17	12	230	171	171	150
Colorado	32	32	19	242	708	226, 238	146
Massachusetts	63	21 57			744 763	293	146
New Mexico North Carolina	00	31, 57			773		
Pennsylvania	7	66	52	295	779	302	242
Queen Charlotte's Island.	90						
Rhode Island		98			785		
Virginia West Virginia		90			804		
market, Philadelphia,						174, 180	
Pa. mines, Colorado		35		214		238	
mining accidents		127					
Brown's panel system.		130					
cage rests and		122					
kceps. costs						329	
drainage		107					
economy explosions							
fans		125					
fires		127 121					
chinery.							
methods of opening.		106					
mine railroads.		117					
safety clutches.		122 125					
lamps. speed of hoist-		123					
ing.							
veith's boun-		126 130					
dary plan. ventilation							
ventilation	27, 103	124				330	
wages waste in min-		129					
ing and pre- paring.							
Pennsylvania, heat pro-	31						
ducing value. prices	105	75	16, 55	308	175, 317	180, 328	242
production control				309		175, 185	
Colorado Pennsyl-	6	12	11	230, 295	215 290, 294	238 302, 322	242
vania.		1~					
Pa.,by counties.	1		51	304	292	302	245
Pa., by fields Pa., by inspectors spectors districts.	16		49	300	292	302	244
Pa., by in-	24		49	298		303	
districts.					000	100	
receipts, Chicago, Ill St. Louis, Mo.					236	192 199	161 166
shipments	. 6, 13	70	47	299	291	304	244
Buffalo, N.Y. Chicago, Ill.					236	187 192	157 161
Pennsylv'nia	13				294	304, 323,	244, 245
Pa., by in-	24		49	298	293	326, 328	
spectors'	-						
districts. Pa., by rail-	14	71	85	300	312	304	
ia., by lail.		1					
roads.	102		. 55	234 303	172	173, 185 327	
roads.					1		
roads.			1				
roads. trade transportation com- panies, Pennsylvania. value at mine	_ 1	11	11	295	290	173	245
roads trade transportation com- panies, Pennsylvania.	1			227	169	174 169	
roads. trade	1	1	l .	1		174	

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Coal, bituminous, prices	105	87	Pages. 16, 33, 59	232, 321	177, 181, 321	175, 181, 185, 335	
productioncontrol	34	12	10	229	170	332	148
Penus ylva-	6, 67, 72	12,83	11, 57	321, 340	346, 349	175 332	252
shipments			58			355	156, 158, 160, 163
trade	105	85	63	232	172	173, 199,	160, 163 151
value	1,	1,11	10	230	170	333 [°] 332	148
value brown. (See Lignite.) calorific value	76	,			237	256	
classification		12 20 00	52	224	315	214, 222,	197
composition	37, 49, 104	17, 39, 89		252, 347	351	241, 361	007
Cumberland shipments- exports	59,70 101	50 13	33 13	276 230, 367	264, 337 171	282 171	225 149
fields of the United States freight rates	4	14	13	224	169 179	168 181	145
graphitic, Rhode Island imports	98, 101	13	12	230	785 171	361 171, 202	149
in Alabama	6, 35, 667		11, 13, 85		171, 189, 690	171, 208, 213	146, 172
Alaska	760 37, 763	17	14		696	214 216	
Arizona Arkansas	5, 34, 670	18 12, 18	14 11, 15	230, 241	699 171, 207,	171, 206,	147, 174
California	6, 90, 767	12, 19	11, 15	230, 242	700 171, 209,	216 171, 201,	147, 178
Colorado	6, 38, 749	12, 24, 34	11, 18, 22	230, 243	704 171, 212,	225 206, 226,	147, 179
Dakota	49, 754	' '	11, 26	230, 250	171, 212, 708, 712 171, 222,	235 171, 206,	147, 234
Florida	675	12, 38, 338	11,20	,,,,,,,	716	240	, , , , , , , , ,
Georgia	6,675	12, 39	11,26	230, 252	171, 223,	171,240	146, 194
Idaho	49, 771	12, 39	11,26	230, 252	720 171, 223,	171, 206,	147
Illinois	6, 34, 49,	12, 39	11, 27	230, 253	724 223, 725	241 171, 242	146, 195
Indiana	678 6, 42, 54, 679	12, 43	11, 29	230, 261	171, 237,	171, 206,	146, 205,
Indian Territory	679 51, 681	12, 45	11,29	230, 265	727 171, 244,	256 171, 206,	348 147, 207
Iowa	1	12, 45	11, 30	230, 261,	730 171, 245,	260 171, 262	147, 215
Kansas	4, 34, 55, 681	1		266 230, 268	731	171, 206,	147, 217
	5,683	12, 46	11,30		732	269	146, 219
Kentucky	6, 56, 684	12,47	11, 32	230, 270	171, 256, 734	171, 206, 276	140, 219
Louislana Maryland	678 6, 58, 690	12, 49	11, 33	230, 272	171, 263,	206, 280	146, 221
Massachusetts	694		ļ		739 744		
Michigan	4, 17, 695	12, 50	11, 34	230, 279	171, 270, 745	171, 206, 284	146, 220
Minnesota Mississippi	698 698						
Missouri	6, 60, 699	12,51	11, 35	230, 280	171, 272,	171, 285	147, 226
Montana	7, 61, 756	12, 52, 55	11, 36, 39	230, 282,	750 171, 275,	171, 289	147, 228
Nebraska	4,702	55		286 225	754 171, 276,	171, 282, 292	147, 231
Nevada			40		755	292	
New Jersey New Mexico	707 6, 62, 757	12.56	11,40	230, 288	761 171, 278,	171, 282,	147, 231
New York	719	-2,50	,	25, 200	764 768	292	
North Carolina North Dakota	7,713 754	59	41	250	279, 773 716	171, 294,	146, 234
Ohio		12,59	11, 43	230, 289	171, 281,	171, 294, 297	146, 235
Oregon	6, 94, 773	12,66	11, 45	230, 294	775 171, 288,	171, 206,	146, 240
Pennsylvania	4, 7, 12, 67, 722	66, 76, 82	11, 45, 57	226, 295, 300, 314	778 168, 290,	301 108, 170,	146, 241,
	1			1	318,780	206, 301, 332	252
Rhode Island	6, 727	12,87	11	225	171, 351, 785	171, 206, 361	
South Carolina Tennessee.	729 6, 34, 72,	12,88	11,64	230, 341	787		146
TOMIOSSOCIALIST TO THE PROPERTY OF THE PROPERT	730	1,00	11,02	200,011	171, 192, 352, 788	362	

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-19
	Pages,	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
l, in Texas	74, 733	12, 89	11,67	230, 347	171, 357, 792	171, 208, 367	147, 271
Utah	6,74,773, 775	12,89	11, €8	230, 350	171, 359,	208, 374	147, 272
Vancouver Island	90				795	385	
Vermont Virginia	738 6 82 739	12.90	11,69	230, 352	798 171, 360,	171, 206,	146, 272
Washington	6, 95, 775		11,70	230, 357	799 171, 367,	377 171, 381,	1
					804	384	147, 275
West Virginia		1	11,71	230, 369	171, 373, 804	171, 385	146, 277
Wyoming	6, 85, 758	12, 101	11,71	230, 374	171, 380, 808	171,390	147, 280
miners' wages, Alabama					203	260	
Michigan						285	
Pennsylvania, bitu- minous regions.						337	
Washington Terri-		100		363			
tory. Wyoming		104		377	382		
mining accidents	107	126	27	254	225	255, 299, 387, 389	205
machines, advantages methods		136 134				253 250	
wages	48, 95	85		363	186, 232	184, 204,	169
oil. (See Petroleum.)			ĺ			250, 390	İ
pricesproduction, foreign, Australia	105	87	11	232, 243 235	177 189	184	242
Austria	- 15	13	11 11	235 235		28, 208 28, 208	22 22
Belgium Borneo Borneo	5, 109		11	235			~~~~
British Columbia.			11	235, 367	189	385	
France	5, 109	13	11	235	189 -	28, 206, 208	22
Germany	5, 109	13	11	235	189	28, 208	21,22
Great Britain. Hungary	5	13 13	11 11	11, 235 235	189 189	32 28, 208	20, 22 22
Hungary India	5	13	11 11	235 235		28, 208	22
Italy	5	13	11		200		
Luxembourg - New Zealand -		13	11 11	235	208 189	28, 208	22
Nova Scotia Russia	1	10	11 11	235 235	189 189	28, 208	22
Spain	5, 109	13 13	11	235	189	28, 208 28, 208	22
Sweden Vanc ouver Is-	5, 109 5	13	11	225	189	28, 208 385	22
land. of United States com-				235	17	28, 208	22
pared with other	13			MOD	1	100, 200	22
countries. semi-bituminous, Pennsylvania					780		
sieve meshes, sizesstatistics, methods of collecting	.				318	168	248
strikes	. 102	85			186	205	3, 6
summarytariff	XI 783	113	12	230	2 171	3 171	149
				237	203 178	181	155
trade in Alabama Baltimore, Md Boston, Mass Buffalo, N. Y	102			222	176	178	153
Buffalo, N. Y Burlington, Iowa	102, 106			260	181	185 200	157
Burlington, Iowa Chicago, Ill					182, 237 180, 376	192 182, 197	162 165
Cleveland, Ohio	- 103, 106 - 103				268	188	159
Cumberland, Md Davenport, Iowa			33		184	200	
Detroit, Mich		.			181 184	190 200	
Dubuque, Iowa Duluth, Minn	103				104	176, 195	164
Erie, Pr Fargo, N. Dak	103				184	188	158
Indian Territory		.!			184	260	
Indianapolis, Ind Iowa					184	262	
Iowa Joliet, Ill Kansas City/Mo Kentucky	103				184 185	200	166
Kentucky	100					279	
Louisville, Ky	. 103, 106				[180	182, 197 284	165

	1882.	1883-'81	1885.	1886.	1887.	1888.	1889-190
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Coal trade in Milwaukee, Wis Minneapolis, Minn	103				182 183	193 196	162 164
Missouri Mobile, Ala	103					199, 207 201	167
New Mexico New Orleans, La	103, 106				179	293 182, 201	168
New York City	102	75		308 290	176 285	179 297, 300	151
Pacific coast Philadelphia					177	177 180	153
Pittsburg, Pa	106	87			179	182	156
St. Louis, MoSt. Paul, MinnSan Francisco, Cal	103, 106				185 183	198 196	166 164
Tennessee	94, 106		15	242	357	204 177	169
Texas Toledo, Ohio	103, 106				358	189	169
Utah Washington						376 384	
value at mine	2,89		28		232	4, 170 292	148
washing	100	186		438	10.100		22
world's productCobalt	108 421	257 544	11 361	235 174	18, 189 130	28, 208 108, 620	121
domestic manufacturesearthy	421		362		752, 783		
extraction from ores in California		547			705		
Colorado Connecticut	421,753 674	544 544			713 716		
Germany Great Britain			364				
Hungary Maryland		539	364 365				
Missouri	692 421, 701	544 545	362		741 753		124
Nevada New Mexico		545 545	361	171	756	108	124
Pennsylvania Sweden	405	546					124
ore analyses		545	362				
importsoxide		547	364	174	,	2, 108, 620	124
exportsimports	422	547	364	175	131 131	620	125
Nevada	422	947	904			620 621	124
prices production	423	546	363	174 174	7, 130	0.699	6, 124
value	423 422	549 549	364 364	175 174	131	2, 620 621	7, 124
pyrites, Marylandsources	421	544		174	741		
summaryuses	XIII 423	3, 7, 9 549	3, 6, 8 365, 545	2, 7, 10	2, 8	2	2
Cobaltite Cocalico stone	701	773	361 428	581	752	576	
Coke	98	144	74	378	383	395	
analyses, Alabama Colorado		156 158		391			
Illinois Indiana		162	396	396	399		
Indian Territory Kentucky		164 166		398	400	261 411	
Ohio Pennsylvania		172 178, 185,	103, 106,		413	419	
Tennessce		187, 189	109	24.1 .491			
Utah		197, 200	117	344, 421			
Virginia Washington				423	107-103	426	
West Virginia		. 208	121	428	424, 426, 428	429, 432, 439	
chemical and physical qualities					396 435		
districts, Ohio		175	94 96	406 408	407	413	
Tennessee		197	112	418, 420		427 427	
West Virginia establishments by States	98	207 149	120 77 85	381 381	422 386	397	
exportsfrom natural gas				389 501	434	405	
imports in Alabama		145, 154	84 75,77	388 378, 389	393, 435 394	204, 405 395, 406	
Arizona	1	157	1	1,000		, , , , ,	

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
oke in Belgium Colorado	98	160	87	378, 392	395	395, 407	
France					435		
City Marie Control	98	160	75,77	378, 3 93 430	397	395, 408	
Illinois	98	163	77,84	378, 394	398	395, 408	
Indiana	98	101	77, 84 77, 84, 90	378, 395	398	395, 409	
Iowa Indian Territory		164 164	74, 90	398 378, 397		395, 409	~
Kansas		165	77, 84, 91 77, 84, 91	378, 398	401	395, 410	
Kentucky Missouri		166	77, 84, 91	378, 398 401	401 405	395, 410 395, 411	
Montana		168	77, 92	378, 402	405	395, 412	
New Mexico		170	77, 92 77, 93	378, 402	406	395, 412	
Nova Scotia Ohio Pennsylvania	98	171	75, 77, 93 77, 96	436 378 403	435 407	395, 413	
Pennsylvania .f	72,98	175, 196	77, 96	378, 421	383, 409	395, 413 375, 414 395, 425	
Tennessee	98	196	77, 111	342, 318,	352, 383,	395, 425	
Texas	98			417 378, 421	420 421	425	
Utah		202	77, 116 77, 84,	378, 422 355, 378,		441	
Virginia	98,742	204	77, 84,	355, 378, 422	383, 421	395, 425	
Washington		206	117 77, 120	378, 423	383, 422	395, 426	
West Virginia	98	207	77, 120 77, 120	374, 378,	383, 422	395, 427	
Wiggongin				424		395, 441	
manufacture, amount of coal used.	98	151	83	387	391	404	
cost, Flat Top region,						438	
West Virginia. percentage yield of	100	154	84	387	302	405	
coal.	100	101	01		00.2		
market	99	450		009	200	198, 403	
ovens building		150	79	383	388	400 435	
ginia.							
number		150	78 81	382 385	387 390	398 402	
prices		152	01	000	350	192	
Connellsville, Pa	99				412	416	
Pittsburg, Paproduction	98	147, 152		378, 384	385, 388	182 395	
by States and Territories		152, 157, 196	80, 97,	384	383	396, 406,	
		196	101, 105. 111			415, 421, 428	
in Aix la Chapelle			111		434	1~0	
of the world					434	183	
receipts, Pittsburg, Pa St. Louis. Mo Soldenhof ovens. West Virginia						199	166
Soldenhof ovens, West Virginia		143					
southern, analyses				0	403	411	
resources		1	1	37 3	3	1	
value	98	153	81	385	390	402	
oking coals, where found		144		435			
in Belgium Europe				430			
Europe - Germany					432	396	
the United Statesprocesses	98					436	
olombia, gold		319					
petroleumplatinum		567				474 165	
silver		319					
olophonite	404	747					
olorado, agate alabandite	491	757			712		
alaskaite	748				707		
altaitealum	748 606	949			707		
amazon stone	495	721					
amethyst	491				707		
anglesite	748 749			245	707 708	238	146
anthracite antimonial sulphide of lead					712		
argentitearsenical fahlerz	748				707 712		
arsenopyrite	748				707		
asbestos	202	913					
asphaltum aventurine quartz	605	937 752					
beryl			439			580	
bismite	440	654	389		707 707,712		
bismuth	[440	.034	.000		1101,118	1	

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Co

		1882.	1883–'84	1885.	1886.	1887.	1888.	1889–'
20		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
dorado,	bismuthinite	121				707		
	blast furnaces	753				712		
		749				707		
		149				535, 537	558	
	brick production					707	558	
	brochantite	490				701		
						707		
	calcite							
	casalite					708		
	cassiterite					712 601		-20
	cement		674			601 707		102
		749						
	cerussite	749				707		
	chalcanthite	753				712		
	chalcedony		757					
	chalcocite	749				708		
	chalcopyrite	749				708		
	chrysocolla	753				712		
	chrysoprase		760					
	cinnabar	753				713		
	cinnapar	753 751	701			709		
		751		18	200 243	709	220	17 17
	coal	6, 38,	12, 24,	11, 18,	230, 243	11, 171, 212	226	147, 17
		749	158	75, 83		212		
	Coal and Iron Company:							
	coal production	144			247	214	234	
	coke ovens		158					
	iron and steel production	147	284					
	iron-ore mines		281					
	coal fields, area	38				219		
	mines	39	26, 30, 34	99		221	237	
	mines miners' wages	103			250	217		
	production		37	24	230,	215, 219	171, 235	179
	production	11, 10	31	N'I	2, 230, 243 226, 236		171, ~~	110
	turnat minag	0	38	11 96	249 236	4W1 919	agut	179
	value at mines	48		11,26	220, 200	171, 212	236	110
	cobalt	753	544			713	107	
	coke	48,98	152, 157	77	378, 392	383, 395	395, 407	
	establishments		149		381	386	397	
	manufacture, coal used		151	83	387	391	404	
	ovens		150	79	382	387	400	
	production			80	393	389	400, 407	
	value		153, 100	81	385	390	400, 407	
	copper	216, 227,		210	112	40 708,	54	60
	copper	749, 752	320,01	210	110	69, 708, 712	94	00
	3					712		
	corundum	608	954			710		
	cryolite	ICON.	IUN.					
	023	008	304			1-1-1-1		-
	dechenite	149	304					
	dechenitedescloizite	419	304					
	descloizite	149				709		<i>c</i>
	descloizite	149 419 750	504			713		27
	descloizite	419	554			713 709		<i>a</i>
	descloizite	149 419 750				. 713 . 709 . 712		22
	dechenite descloizite	149 419 750	701		570	713 709	565	
	dechenite descloizite embolite emery enargite tahlerz, arsenical fire brick fiuorite	149 449 750 			570	. 713 . 709 . 712	565	
	dechenite descloizite embolite emery enargite tahlerz, arsenical fire brick fiuorite	149 419 750 750 472, 750 587, 753	701		570	713 709 712 541,709	565	ez
	dechenite descloizite	149 419 750 750 472, 750 587, 753			570	713 709 712 541,709	565	
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena	149 419 750 750 472, 750 587, 753 750	701			713 709 712 541,709	565	
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fluorite gahnite galena garnet	149 419 750 750 472, 750 587, 753 750 188	701		596	713 709 712 541,709 713		
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena	149 419 750 750 472, 750 587, 753 750 188 172, 176,	701	200		713 709 712 541,709	565	49
	dechenite descloizite- embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold	149 419 750 750 472, 750 587, 753 750 188 172, 176, 750	701	200	596 105	713 709 712 541, 709 713 709 59, 709		
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 451	701	200	596 105 538	713 709 712 541, 709 713 709 59, 709		
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite granhite granhite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 451 590, 753	701	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 515 713		374, 3
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite granhite granhite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 451	701	200	596 105 538	713 709 712 541, 709 713 709 59, 709 515 713 601, 710,		374, 3
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 451 590, 753	701	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 51, 709 51, 709 51, 709 713 601, 710, 713		374, 3 465, 4
	dechenite descloizite embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite graphite gypsum	149 419 750 750 472, 750 587, 753 750 488 172, 176, 750 454 590, 753 528, 753	701	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 51, 709 51, 709 51, 709 713 601, 710, 713		374, 3
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite	149 419 750 750 472, 750 587, 753 750 188 172, 176, 750 451 590, 753 528, 753 751	701	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 515 713 601, 710, 713 710, 713		374, 3 465, 4
	dechenite descloizite	149 419 750 750 472, 750 587, 753 750 488 172, 176, 750 454 590, 753 528, 753	701 737 312 812	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 51, 709 51, 709 51, 709 713 601, 710, 713		374, 3 465, 4
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase	149 419 750 750 472, 750 587, 753 750 188 172, 176, 750 451 590, 753 528, 753 751	701	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 515 713 601, 710, 713 710, 713		374, 3 465, 4
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite graphite gypsum hematite hessite- idocrase- intusorial earth	149 449 750 750 472,750 587,753 750 488 172,176, 750 454 590,753 528,753 751	701 737 312 812		596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713	36	374, 3 465, 4 39
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase	149 449 750 750 750 472, 750 587, 753 750 188 172, 176, 750 528, 753 751 751	701 737 312 812	200	596 105 538 686	713 709 712 541, 709 713 709 59, 709 515 713 601, 710, 713 710, 713		374, 3 465, 4
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron	149 449 750 750 750 472,750 587,753 750 188 172,176, 750 454 590,753 528,753 751 751	701 737 312 812 767 352, 281		596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713 710,713 710,713	36	374, 3 465, 4 39 10, 17
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite graphite gypsum hematite hessite idocrase infusorial earth iron	149 449 750 750 750 472, 750 587, 753 750 188 172, 176, 750 451 590, 753 528, 753 751 751	701 737 312 812		596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713 710,713 52,710 52,710	36	374, 3 465, 4 39 10, 17
	dechenite descloizite- embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron ores pyrites	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 454 590, 753 528, 753 751 751 751 751 751 751	701 737 312 812 767 252, 281 279, 283		596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713 710,713 710,713	36	374, 3 465, 4 39
	dechenite descloizite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 454 590, 753 528, 753 751 751 751 751 751 751 751 751 751 751	701 737 312 812 812 767 252, 281 279, 283		596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713 710,713 52,710 52,710	36	374, 3 465, 4 39
	dechenite descloizite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 454 590, 753 528, 753 751 751 751 751 751 751	701 737 312 812 767 252, 281 279, 283		596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713 710,713 52,710 52,710	36 	374, 3 465, 4 39
	dechenite descloizite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 454 590, 753 528, 753 751 751 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 713 59, 709 515 713 601, 710, 713 710, 713 710, 713 52, 710 52, 710	36 	374, 3 465, 4 39 10, 17 24, 35
	dechenite descloizite- embolite emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron ores pyrites jasper jet kaolin	149 449 750 750 750 472, 750 587, 753 750 188 1172, 176, 750 154 590, 753 528, 753 751 751 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 713 59, 709 515 713 601, 710, 713 710, 713 710, 713 52, 710 52, 710	36 	374, 3 465, 4 39
	dechenite descloizite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 154 159, 753 528, 753 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 712 541,709 713 709 59,709 515 713 601,710,713 710,713 710,713 52,710 52,710	36 	374, 3 465, 4 39 10, 17 24, 35
	dechenite descloizite- embolite. emery enargite tahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron ores pyrites jasper jet kaolin lead	149 449 750 750 750 472, 750 587, 753 750 188 1172, 176, 750 154 590, 753 528, 753 751 751 751 751 751 751 751 751 751 751	701 737 312 812 767 252, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 713 59, 709 515 713 601, 710, 713 710, 713 710, 713 52, 710 52, 710	36 	374, 3 465, 4 39 10, 17 24, 35
	dechenite descloizite embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron ores pyrites jasper jet kaolin lead	149 449 750 750 1750 1750 1750 188 1751 1751 1751 1751 1751 1751 1751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 712 541, 709 713 709 59, 709 515 713 601, 710, 713 710, 713 710, 713 52, 710 711	36 	374, 3 465, 4 39 10, 17 24, 35
	dechenite descloizite embolite emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite graphite graphite essite idocrase infusorial earth iron ores pyrites jet kaolin lead. smelting works, list lignite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 154 159, 753 528, 753 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 709 59, 709 515 713 601, 710, 713 710, 713 710, 713 52, 710 52, 710 105, 712	36 	374, 3 465, 4 39 10, 17 24, 35
	dechenite descloizite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 454 590, 753 528, 753 751 751 129, 144, 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 712 541, 709 713 59, 709 515 713 601, 710, 713 710, 713 52, 710 52, 710 711 715 716 717 718 719 719 719 719 719 719 719	36 	374, 3 465, 4 39 10, 17 24, 35
	dechenite descloizite embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite. idocrase- infusorial earth iron ores pyrites jasper jet kaolin lead. smelting works, list lignite linestone magnetite	149 449 750 750 1750 1750 1750 188 1751 1751 1751 1751 1751 1751 1751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 59, 709 515 713 601, 710, 713 710, 713 52, 710 52, 710 105, 712 708 710, 713	36 	374, 3 465, 4 39 10, 17 24, 35 80 373, 3
	dechenite descloizite embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite. idocrase- infusorial earth iron ores pyrites jasper jet kaolin lead. smelting works, list lignite linestone magnetite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 154 159, 753 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 59, 709 515 713 601, 710, 713 710, 713 52, 710 52, 710 105, 712 708 710, 713	36 	374, 3 465, 4 39 10, 17 24, 35 80 373, 3
	dechenite descloizite- embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron ores pyrites jasper jet kaolin lead smelting works, list lignite- limestone magganete embolite marganete embolite marganete embolite embolit	149 449 750 750 472, 750 587, 753 750 188 172, 176, 454 590, 753 528, 753 751 751 129, 144, 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541, 709 59, 709 515 713 601, 710, 713 710, 713 52, 710 52, 710 105, 712 708 710, 713	36 	374, 3 465, 4 39 10, 17 24, 38 80
	dechenite descloizite embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite. idocrase- infusorial earth iron ores pyrites jasper jet kaolin lead. smelting works, list lignite linestone magnetite	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 154 159, 753 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 709 712 541,709 713 709 59,709 515 713 601,710,713 710 713 52,710 711 711 708 710 708 710 714,712 708 710 714,712 518,707,713	36 	374, 3 465, 4 39 10, 17 24, 38 80 373, 3
	dechenite descloizite- embolite. emery enargite fahlerz, arsenical fire brick fiuorite gahnite galena garnet gold granite graphite gypsum hematite hessite idocrase infusorial earth iron ores pyrites jasper jet kaolin lead smelting works, list lignite- limestone magganete embolite marganete embolite marganete embolite embolit	149 449 750 750 472, 750 587, 753 750 188 172, 176, 750 154 159, 753 751 751 751 751 751 751 751 751	701 737 312 812 767 352, 281 279, 283 760 780	182	596 105 538 686 622	713 709 712 541, 709 713 59, 709 515 713 601, 710, 713 710, 713 52, 710 52, 710 711 715 716 717 718 719 719 719 719 719 719 719	36 	374, 3 465, 4 39 10, 17 24, 38 80 373, 3

			1882.	1883–′84	1885.	1886,	1887.	1888.	1889-'9
			Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Page8
colorado,	mic	a eral waters	583,753	911	518		713		
	mir	eral waters		980		715	683	626, 630	522
	mis	pickel lybdenite	748 753				707 713		
	mo	ss agate	491				711		
	nat	ural gas			161		498,713		
	nic	colite	753				713		
	nic	kel oreidian	404	539 772					
		er							508
	oil	shales					713		
	ony	X		757					
	opa	cock ore	749	760			707		
		idot	492						
		roleum	211	216			438, 455,	442, 464	292, 33:
		måt a				640	710, 713		339
	pet	zite nacite	487	724, 740		648	710	580	
	mite	hblende	752				712		
	pla	ster of Parisybasite	529						465
	pol	ybasite	751	200			710		
	pot	teriescious stones		702 724				580	
		ustite	751				710		
	руг	argyrite	. 751				710		
	pyr	ites	498, 751				707, 711 711		
	pyr	omorphiterhotite	. 752 . 454, 490,	752			711		
	PJL	11100100	752	100			***		
	qua	rtz	. 752	755		596	711		
		cksilver	387	753					
	ros	e quartz y silver	751	703					
	sal	, , , , , , , , , , , , , , , , , , , ,	541	843					
	sar	dstone	451,752			535	521,711	544	374, 38
	sar	phire	485						
	sar	donyx	752	757			711		
		pentine	753				713		
	sili	cified wood	492	758	443		556, 711		
	Silv	ver ores	. 172, 182, 748	312, 315	200	165	56, 707 711		49
	sla		753	544			524 713		
		altite ierosiderite	753	044			714		
		alerite	752				711,714		
		egeleisen, production		263	104 100				
	ste	elphanite	120, 137 752		184, 186	18, 32	11 712	15	
	str	omeverite					712		
	str	omeyeriteuctural materials				585	712		373, 38
	syl	vanite	752			040			
		urium nantite	- 447, 748 - 752			648	707,712 712		
		rahedrite	752				712		
	tin	ore	- 434				712		
		OAZ	- 486, 490	724,737		696	712	580 582	
	uui	quois	448, 752					304	
		adium	449						
		conite		741			712		.]
Columbit	e in	Dakota		618			717 668	151	
Connectio	213 f.	agate	672	756			714		
,0111100011		albite	-				714		
		amethyst	-	750			714		
		apatite arsenopyrite	- 672 - 672				714		
		barytes	580, 672	922	524	705	714		
		beryl	_ 672	740		595	714		
		bismuth	- 672	654			714	j	
		bornitebrick.	- 673				714 535, 537	558	
		building stone	672		397	522, 537	513, 714	536	374, 38
		calamine	673				714		
		calcite	673				714		
		cassiterite		672			714		
		chalcocite	673	. 072			715		
		chalcopyrite		1			715		
									1
		chrysoberylclay	673	736			715		

		1882.	1883-`84	1885.	1886.	1887.	1888.	1889-*9
N		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Page
connecticut	copper, native	673			•	714		
	refineries	218						
	copperas	607						
	corundum, emery	673				715		
	dolomite emerald		739			714		
	epidote		766					
	feldspar	672	933			714		
	fire brick	000					566	
	flagging stone	672 673				714 715		
	galena garnet	673	-20	439		715		
	granite	672			537	513,714	536	374, 38
	graphite	673				715		
	hematite					714		40
	iolite	125, 133,	743 252	182	23, 42	715	14	10, 17
	iron	673	202	102	₩O, ±₩	110	1.2	10, 17
	ores	120, 672	263, 271, 728		14	42,716		24, 35
	kaolinite	469						
	kyanite		748	410		532	555	
	limelimestone	673		410 411		715	000	373, 3
	malachite	673				715		
	marble	672				714		
	manganese			342				
	mica		908	537	716	714 683	626, 630	522
	mineral waters		980	001	110	714	0.50, 0.50	0~~
	molybdenite	673				715		
	nickel ores	402,673	539					
	pitchblende	674				716		
	phosphate of lime				595	714		
	precious stones	573			1090	715		
	quartz	490, 674				714		
	rhodonite		766					
	rutile	674	765		700	716		084 0
	sandstone	457, 672			522	521,714 716		374, 3
	smaltitesphalerite	674				716		
	spodumene	488						
	steel			186	17	11	14	22772
	structural materials			397	522		523	374, 3
	staurolitetale	674	743			716		
	tinore	673				714		
	topaz	674				716		
	trap rock	672				714		
	uraninite	674				716		
	wolfram zinc	431 673	574			716		
	ores	674				716		
	zircon		661					
Connellsville Cook, Georg	e, Pa., coke e H., New Jersey iron ore	99	167	74, 97	379	410	415	
statistics lookite					595			
Coos bay, Or	egon, coal field	94		45	000		010	100
l'oosa, Alaba Copper	ma, coal fields	213	322	87 208	236 109	66	212 43	173 56
allo	7S		629	~00	109	00	10	
	onate, Arizona	761	777			696		
	Arkansas					701		
	California Connecticut	769				704		
						715 717		
	Dakota Idaho Maryland Missouri	770, 772				772		
	Maryland	264	1			740, 742		
			1			170%		
	Montana Nevada	779				756		
	New Hampshire	1	1		Ł	1758		
	New Jersey					761		
	New Jersey New Mexico					762, 764		
		1				113		
	Popperlyonia					PWO POO		
	North Carolina Pennsylvania South Carolina							
	Pennsylvania Pennsylvania South Carolina Tennessee Utah Vermont							

Copp

	1882,	1883-'84	1885.	1886.	1887,	1888.	1889–'90
oer, carbonate, Wisconsin Wyoming	Pages.	Pages.	Pages.	Pages.	Pages. 807 809	Pages.	Pages
consumption exports	242, 767	346	222, 224 219	123 121	80 78, 92,	64 63	67
AustraliaCanada	255	371 373			738, 801		
Chile		369	234 240	132	92		
Great Britainimports	244	358, 362 344	234 217	132 118, 131	89, 92 76	74, 77 60	74 60
Austria France		373 372 370	240	139		50,76	77
Germany Great Britain in Africa		357, 361 355	229, 242	130 129, 139	89 88	50, 74 74	76 73
Alabama Alaska Argentine Republic	231			128	696	73	79
Arizona Arkansas	221, 761 671	334	215, 221	110	74, 697 702	58	73 60
Asia Australia	254	256, 360,		128 139		73 73	74 74
Austria Belgium	256	370	242	128		73	73
Bolivia California	226, 767	340	210	111,118	88 76, 703	73 59	73 60
Canada. Chile Colorado	257 252 227, 749	329, 341	210	128, 132 112	69. 708	73 73 54	73 73 60
Connecticut.	752 673				69, 708 712 715		
Dakota France	256 231, 675	343 371	241	138	716 721	77	77
Georgia Germany Great Britain Idaho	255 245 229	368 356	238 230	128, 135 128	87 87	48,73 74	73 73
Illinois	1678	342	210	112	69 726	54	60
Indiana Indian Territory Italy	680 681	356	228	128	729 730 87	73	73
Japan Maine	230, 687	356	228 229 210	128 112	88 69, 736	73	74 60
Maryland	231, 690, 692 231, 694				741 744		
Michigan Minnesota	231, 694 695 697	325, 331	210 214	113	745, 747 748	52 54	
Missouri Montana	230, 699 224, 754, 756 230	342 336	210 215	112 111, 117	69 74, 754	2,57	60 60
New Hampshire	1230, 703	342	210 210	112 112	69 69, 759	54 54	60 60
New Jersey New Foundland	231, 707 257	356, 361, 373		128	761 87	73	73
New Mexico New York	225, 756 711	340	210	111	76, 763	54, 59	60
North Carolina	231, 713, 716				76, 773	73	73
Norway and Sweden Pennsylvania	721, 724, 726				783		
Peru Portugal	254 257	367	233 237 241	128 128 128	88 93 87	73 73 73	73 73 73
South America South Carolina	729		233	128	88	73	73
Spain Tennessee	253 231, 730, 732	356, 364	234	128, 133	93 788	73	73
TexasUtah	735	342 342	210	112	795	59	60
Vermont	231, 736	343	210	112	68, 796, 803		60
Virginia Wisconsin	231, 738, 741 745			653	803		
Wyoming manufacture, cost of	229, 758 219	342 331	710 212	112 114	76,810 71	59 56	60 56, 62
list of works market		348	225	125, 127	84	64 70	69

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889–'9
Copper metallurgy of	Pages, 257, 270,	Pages. 374, 397,	Pages. 211	Pages.	Pages.	Pages.	Pages
nickel	627 673	401			715, 753		
prices	232, 241	348, 354	225 227	126	84 87	43, 48, 67	70
principal foreign producers production	XII.215	355 2, 327,	2, 210, 228, 235	128 1,111,	68,71,88	73 1, 47, 52,	73 6, 74
	217, 649 669, 760,	423	228, 235	1, 111, 113, 128		73	60
pyrites	770				693, 720, 754	52	00
smelting furnaces, Arizona	. 225, 257, 262	374, 391, 401	211			58	
refineries Société des Métaux	217, 649	330		118		45	60
stocks	232	348	225	127	84	50	
sulphate trade	. 763 . 213	951 372	208	683 109	698, 793 66	71	
value		351		1	85	1,73	
Copperas	XV,607,	5, 952		5, 684	777		
imports	1	953		685			
in Ārizona California	763	952			698		
uses	607	952		684			
Coquina stone, Florida	675				719		
Coral imports Cornwall, England, bismuth		655	444	605	573		
tin mines	436	594, 615					
Pennsylvania, iron ore mines .		593, 615	188	15		154 17	28
Corundum	476	714, 733	429	585	553	577	457
in Alabama	669				693		
California Colorado	768				705 713		
Connecticut	673				715		
Dakota Delaware	477				716		
Georgia	477, 676	715, 735		585	721	577	457
Maryland Massachusetts	476, 694			585	741 742		457
Nevada	470,094	735		383	140		101
New York	476				765		457
North Carolina	477, 660, 714	715, 717 733		585	770,773	577	457
Pennsylvania	477,722				780		
Wyoming production	XIV,		8	4, 585	810 6, 553	5, 577	6, 457
	477			1,000	1	,, 0.,	0, 10,
Covellite Cranberry iron ore mine	669, 676	277	188	14, 16	693, 721	17	
Crednerite	763				699		
Crested Butte, Colorado, coal Crimora. Virginia, manganese mine	42	551	88	392	151	234 132	136
orimora, virginia, manganese mine		991	304, 313, 315	181, 195	131	132	150
Cripple Creek iron ore				78	EGO EME		
Crocidolite Crocoite	763	775			563, 575 699		
Cross, C. Whitman, on phenacite	608		440				
Cryolite Cuba, iron ore	008	954 260		682, 692 16, 98	659 56	18	473
manganese					154	137	130
Cubanite, Utah Cumberland coal	773	49		974	337	280	225
Cummings, U., on natural cement						516	461
Cyanite Daetolite		382 774			563, 785		
Dakotas the, antimony ore		114			717		
aragonite		777			716		
arsenical pyritesasbestos	l	1913			716		
barite	1				716		
beryl brick production					717	558	
cassiterite		767		214		153	
brick production cassiterite catlinite cement cerargyrite cerussite		779					462
cerargyrite					716		
cerussite					716		
Charcaony					717 716		
coal	49,754	12, 38	11,26	230, 250	171, 222, 716	171, 205, 240	147, 23
columbite copper		343			717 716	151	
pyrites		010			716		

		1882.	1883-'84	1885.	1886.	1887.	1888.	1899-'9
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
Dakotas the,	corundum					716 716		
	emeryfeldspar					717		
	galena	754				716		
	garnet	180 180	010	200	104	717	90	40
	gold	172, 179, 754	312	200	104	716	36	49
	granite	10%						374, 42
	graphite					718		
	gypsum	528,754	812		622	717		465
	hematite		005			717	35	
	jamesonite	147,754	285			717 717	50	
	jasper					717		
	lead				140	110,716		80
	limestone					717		
	lithographic stone					718		
	malachite					717		
	manganese					718 519, 717		
	mica					717		
	mineral waters	583,754	604, 909				614	
	natural gas		980				630	
	nickel orepetrified wood		236, 243	161,168		718	510	
	petrified wood					718	109	
	pyritesquartz	754		440		717 718		
	ruby			1440		718		
	salt	541				110		
	sandstone	451				717		374, 42
	silver	172, 176,	312	200	104	58, 717	36	49
	-1-4-	178	200					
	slate		603			718		
	sphaleritestibnite					717 717		
	structural materials	451				508		374, 4:
	talc					718		
	tantalite, analysis						151	
	tin ore	434	602, 612,	370	214	134,716	145	120
	tourmaline	1	635			M1 O		
	uranium					718		
	whetstone					718		
	wolfram					718		
	zineblende					717		
Dallas, Tex.	, structural materials						534	
Dauburite	ert J., on pyrites	489	748	501				
Day, David	r., on bromine		851	486				
,	chromium	428	567	486 357	176			
	cobalt		544	361				
	feldspar		933	1				
	fertilizers	·	783, 787,	445				
	iodine		815 854	488				1
	manganese	424	550	1				
	sulphur		864					
	tungsten	431	574	366				
Dow William	zirconium		661	393	701			
Jay, willia	m C., on feldspar potassium salts			523	101	628		
	sodium salts					651		
	structural materials				517	503	516	373
	sulphur			494	644	604		-
Dechenite		449, 763	200			699		
Delaware, a		675	780			719		
h	sbestoslue rock	. 675 . 674				718		
b	og-iron ore					719		
b	rick production					535		
C	lay	469,674				718		
C	orundum	477	000			710		-
10	eldspar	587	933			718		
	luorspar ranite							384, 3
6	reensand marl	674				718		
h	ematite					719		40
	ron	. 111, 120	276	184	18,23	11	14	
	- Nimita	133				P*10		
		469, 674	7719			718		
I K	yaniteimestone	674	748			718		
1	Imonite	674				719		
1.	narls					719		

	1882.	1883-184	1885.	1886,	1887.	1888.	1889-'9
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
Delaware, mineral waters		981			~10	630	
porcelain clay					718 719		
quartzite serpentine	675				719		
steel						14	12
structural materials				526			384, 386
succinite Delawarite	675	769			719		
Del Oro, Canada, arsenic mine		656	386				
Denver, Colo., cement	462	674		561			462
structural materials	162			535	200		
Descloizite	449, 763			534	699	525	
Des Moines, Iowa, structural materials Detroit, Ariz., copper furnaces		405, 407		00.4		00	
Mich., coal market					181	190	
structural materials			1531113	531	252-522-	527	
Diamond	484	728	438, 443	598	556, 563	580	446
carat, South Africau uniform value					565 571		
weight			443		(
cutting				599	570		
exports South African imports					567		
imports		~00	114	605	558, 569		
in Arizona California	481,768	733 730, 732			705		
	484, 676	100, 102			721	580	
Idaho	484	732					
Indiana					729		
Kentucky		~~~~		599	558	580	
Maine Montana		730 733					
North Carolina.	484,716	729		598	773		
Oregon	484						
Virginia	484	728					
Wisconsin minerals associated with		732 732		600			
mines, Australia		100		000	569		
Borneo					569		
Brazil					568		
India South Africa					569 563		
production		781		604	565	584	
Diaspore		738 -					
Diatomaceous earth	479	720	433	4,587	705, 738	6,578	5, 6, 459
Diopside Dioptase, Arizona	496 761	769, 781	443	604	556 697	584	446
District of Columbia, brick clay	701	696			535, 537,	558	
Daniel of the state of the stat		000			719	1	
fertilizers			469				
	i .						
gneiss					719		
gold	120 125			18	719		
gold	120, 125, 135			18			
gold iron and steel lime production	120, 125, 135			18	719 11	55\$	
gold iron and steel lime production mica schists	120, 125, 135	001		18	719		
gold iron and steel lime production mica schists mineral waters	120, 125, 135	981		18	719 11 719	55 \$ 630	
gold	120, 125, 135	981		18	719 11		
gold iron and steel lime production mica schists mineral waters quartz structural materials	120, 125, 135	981			719 11 719 719		
gold iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay	135	981			719 11 719		
gold iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay	525, 610	981			719 719 719 719		
gold iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay	135	981			719 719 719 719 697, 699,		
gold- iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomite	525, 610 761, 763	981			719 11 719 719 719 697, 699, 724, 734 808		
gold- iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomite	525, 610 761, 763				719 719 719 719 719 697, 699, 724, 734		
gold iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay Dolomite Dolomitic marble, Wyoming Domeykite, Michigan Douglas, James, Jr., metallurgy of copper	525, 610 761, 763	397			719 11 719 719 719 697, 699, 724, 734 808		
gold iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomite Dolomitic marble, Wyoming Domeykite, Michigan Douglas, James, jr., metallurgy of copper Drain plpe.	525, 610 761, 763	397 694	491	528	719 11 719 719 719 697, 699, 724, 734 808 747		
gold- iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay Divining rod Dolomitic Dolomitic marble, Wyoming Domeykite, Michigan. Douglas, James, Jr., metallurgy of copper Drain pipe. Drain tile production in Illinois.	525, 610 761, 763 696 257	397 694	421	528	719 11 719 719 719 697, 699, 724, 734 808		
gold iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay Dolomitic marble, Wyoming Domeykite, Michigan Douglas, James, jr., metallurgy of copper Drain pipe Drain tile production in Illinois.	525, 610 761, 763 696 257	397 694 694 700 700	421	528	719 719 719 719 697,699, 724,734 808 747		
gold- iron and steel lime production mica schists mineral waters quartz. structural materials. terra-cotta clay Divining rod Dolomitic marble, Wyoming Douglas, James, jr., metallurgy of copper Drain pipe Drain tile production in Illinois Indiana New Jersey	525, 610 761, 763 696 257	397 694 694 700 700	421	528 575 575 575	719 719 719 719 697, 699, 724, 734 808 747		
gold iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Divining rod Dolomitic marble, Wyoming Domeykite, Michigan Douglas, James, jr., metallurgy of copper Drain pipe Drain tile production in Illinois New Jersey	525, 610 761, 763 696 257	397 694 694 700 700	421	528 575 575	719 719 719 719 697, 699, 724, 734 808 747 545 546		
gold iron and steel lime production mica schists. mineral waters. quartz. structural materials. terra-cotta clay Dolomite Dolomite Dolomite marble, Wyoming Dolomeykite, Michigan Douglas, James, jr., metallurgy of copper Drain pipe. Drain tile production in Illinois Indiana New Jersey. Ohlo Pennsylvania	525, 610 761, 763 696 257	397 694 694 700 700 700 700 700 700	421	528 575 575 575	719 719 719 719 697, 699, 724, 734 808 747		
gold- iron and steel	525, 610 761, 763	397 694 694 700 700 700 700 700 122	421	528 575 575 575	719 719 719 719 697, 699, 724, 784 808 747 545 546 547		
gold- iron and steel	525, 610 761, 763	397 694 694 700 700 700 700 700 122	421	528 575 575 575	719 719 719 719 719 697, 699, 724, 734 808 747 545 546 547 		
gold iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomite Dolomitic marble, Wyoming Domeykite, Michigan Douglas, James, jr., metallurgy of copper Drain pipe. Drain file production in Illinois Indiana New Jersey Ohio Pennsylvania Drums, coal-mining, Pennsylvania Duffenite, Virginia West Virginia West Virginia	525, 610 761, 763 696 257	397 694 694 700 700 700 700 700 122	421	528 575 575 575	719 719 719 719 719 697, 699, 724, 734 808 747 747 747 747 747 808 808		
gold iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomite Dolomitic marble, Wyoming Domeykite, Michigan Douglas, James, jr., metallurgy of copper Drain pipe. Drain file production in Illinois Indiana New Jersey Ohio Pennsylvania Drums, coal-mining, Pennsylvania Duffenite, Virginia West Virginia West Virginia	525, 610 761, 763 696 257	397 694 694 700 700 700 700 700 122	421	528 575 575 575	719 719 719 719 697, 699, 724, 784 808 747 545 546 547		
gold iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomitic marble, Wyoming Domeykite, Michigan. Douglas, James, jr., metallurgy of copper Drain pipe. Drain tile production in Illinois Indiana New Jersey. Ohio Pennsylvania Dudley, Wn. L., on iridium. Dufrenite, Virginia West Virginia Dufrenoysite, Arizona Idaho	525, 610 761, 763 696 257 745	397 694 694 700 700 700 700 700 122	421	528 575 575 575	719 719 719 719 719 719 697, 699, 724, 734 808 747 545 546 547 	630	1164
gold iron and steel lime production mica schists mineral waters quartz structural materials. terra-cotta clay Dolomite Dolomitic marble, Wyoming Doneykite, Michigan Douglas, James, jr., metallurgy of copper Drain pipe. Drain pipe. Drain tile production in Illinois Indiana New Jorsey Ohio Pennsylvania Drums, coal-mining, Pennsylvania Duffenite, Virginia West, Virginia West, Virginia West, Virginia	525, 610 761, 763 696 257 745 770	397 694 694 700 700 700 700 700 122	421	528 575 575 575	719 719 719 719 697, 699, 724, 784 808 747 545 546 547		104

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-190
Earthenware and china	Pages.	Pages. 686, 698, 704	Pages. 425, 427	Pages. 571,577, 580	Pages. 545, 551	Pages. 572	Pages.
Egleston, Thomas, on tellurium in copper.		704		648			
Egyptian petroleum Elæolite	196	770, 773		478			
Elba iron ore Eldridge, Geo. H., on coal in Dakota				101 250			
Electrolysis in metallurgy of copper	627						
Electroplating with iridiumElizabeth, N. J., structural materials	444			525			
Embonte	750, 761	P00 P01	106 110		679, 709	200 203	140
EmeraldConnecticut	487	738, 781 739	437, 443	595, 604	556	580, 584	446
Maine North Carolina	487,500	739 725, 734,			770	580	
Emery	476	739 714, 719	429	586			457
exports		719	432	586	554	578	
imports in Alabama	476 669	719	432	586	554 693	577	457
Colorado	673				713 715		
Dakota					716		
Georgia Maryland	676 692				721 741		
Massachusetts	694				742		
New York North Carolina	714				765 586	770, 773	
Pennsylvania Wyoming	~				810		
mines, Naxos			431			25.2.257.	
Employés in mines						254, 257, 279	
Enargite Encaustic tile	750	382 692, 699			709		
Englehardt, Dr., tables in regard to salt		052, 055				602	
brines. Enstatite		728, 773					
Epidote	492	382, 766			~9E 010	581	150
Epsom salt	686, 732, 763	766			735, 810		158
Erie, Pa., coal trade	103	382				188	158
in California	786				705		
New Jersey	771 708				724 761		
Utah	773 768		361		795 705		
Esmeralda, Nev., copper company	230						
Esopus stone salt deposits	545		428	581			
Essonite Etowah region, Georgia manganese ores.	488	746 552					
Euclase	555	740					
Eureka, Nev., lead district Europe, copper production	309		228	128	87	74	78
Europe, copper production Euxenite, in North Carolina Exports, antimony		649			668		
apatite, Canada		007	*********				
asbestos, manufacturedborax	572		522	679		4	
brass brick	251	347 708	220 426	121 579	79 550	63 571, 575	69
building stone	452	666	402	555	527	551	
calcined plaster cement			461	579	534	557	
chalk		932	280				
clay		572 707	426	578	549		****
coal cobalt oxide	101	14	13	230	171 131	172	149
	242	346	85 219	389 122	393 79, 92	405 62	67
Australia		371					
Canada Chile	252	373 363	234	132			
Germany	256	369	234	129		71 77	74,77
Mexico	246, 251	357, 362 373	204			74, 77	
New Foundland		373	427	580	551	572	443
	1						
earthenware emery		720 825	432	586 579	554	578 571	

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Day sale al	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Exports, glass gold gold gold gold gold gold gold gold	181	321	207	108	62, 64		
graphite		916					
grindstones		713			200		
gypsum	140	810			603		
iron lead	140 323	433	260, 265	150	111	90	86
lime	0.50	669	411		534	557	462 °
manganese		557					
marble		666	404	505	526	551	
mica		912					
mineral waters		987	543	721	682	624	523 126
nickel		543 228	298	171	127	109 452	301
petroleum Canadian		1330				472	501
Russian				474		479	
phosphates			473	608			
platinum		578	369	223	142	167	144
pyrites	254	358, 364	201		101	104	100
quicksilver	391	500	294 484	641	124 625	104 610	108 490
saltsilver		50 321	101	108	62	40	100
slate		667	400	551	523	549	
steel	140						
stoneware				580	อีกี1	572	444
tin	436	618,640	384	216	136	157	122
zinc	350	477	274	157	115	94	90
whetstoneFahlerz	762			593	712		
in Arizona	102				698		
Arkansas					701		
Idaho	770				723		
Montana					755		
Mexico	757				764		
Utah	774			591	796		
Fall River, Mass., structural materials Fargo, Dak., structural materials				0.51	508		
Feldspar		933	523	595, 701	5,8	6	6
imports		934					
in Arizona	761		523				
California	768		523		705		
Connecticut	672	933			714 717		
Dakota Delaware.	674	933			718		
Maine	689	933			737		
Massachusetts	694	933			744		
Missouri			523				
New Hampshire	705	000			759		
New York North Carolina	708 717	933		701	765 773		
Pennsylvania	722, 724		523	701	780, 782		
South Carolina	728				787		
Texas.	735				793		
Vermont	737				798		
Virginia	742				803		
Wyoming production.		5,933	4,523	5,701	810 5, 8	6	
Ferro-aluminum		0,000	391	221	140	161	
Ferro-manganese	424	559, 563	306	221 17	146	125	11
Fertilizers	504	4,783	445	606	580	586	449
analyses	510	821	471		593	500	
apatitebasic slag	521	805 805	468	627	594	596	
bone		000	400	607			
commercial	531			611	592	593	
exports		826	473				
foreign production		803					
guano				607	583	591	451
gypsum imports		809 804		650			450
manufactured	520, 531	787,815	465	623	590	593	l .
marls	522	808	464	607	592	595	454
phosphate rock	504	783	445	607	580	586	449
phosphates, imports	1	804	455	607	583	591	450
phosphoricacid from iron slag.		805	777	627	E00 E00	E00	
raw materials for			447	611 607	580, 592	586	
Fibrous tale				001			6, 476
Findlay, Ohio, natural gas				507	482	484, 491	, ,,,,,
Finland tin ore		593					
Fire brick		683, 697,	418	568	540	565	
	1	705					444
exports	i	709		579	550	571	

							1	
		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Fire brick, machinery			711	419	569	541	568	
prices production in	Alahama		111	419	อย9	541	564, 570	
productionin	California		703			-	566, 570	
	Colorado		701		570	541	566	
	Connecticut					E 44	566	
	Georgia Illinois Illinois					541	570 566	
	Indiana						566	
	Maine						566	
	Maryland						566	
	Massachusetts - Michigan						566 566	
	Missouri					541		
	Montana		702			542		
	New Jersey New York		697		569	540	566 566	
	North Carolina.						566	
	Ohio		697		569	540	566	
	Pennsylvania		697		569	540	566	
	Tennessee					541	570	
	Texas					041	566 566, 569	
Fire clay		465, 467	676	414	569	540	567	441
analyses		468, 473	678	407			569	
exportsimports				424 424	576	549 542	571	443
in Alabama		466, 667		1// 1	010	690	570	110
Arizona		763				699		
Arkansas		671	P/04			702		
Colorado Georgia		474, 750	701		570	542, 709	570	
Idaho						723		
Illinois		467, 677				725		
Indiana		467 681				728 731		
Iowa Kentucky		466, 684				734	568	
Maryland		691						
Michigan		696				746		
Minnesota . Missouri		697 466, 699				750		
Montana		472						
Nebraska		703				756		
New Jersey		706 472			570		570	
New Mexic New York	0	708			310	765	570	
North Caro	lina	466,717						
Nova Scotia		466, 718		414	569	540,775		
Ohio Pennsylvan		465, 722		414	1309	540, 780		
South Caro	lina	466, 728				786		
Tennessee		466, 732				791	570	
Texas Virginia		466,735				803		
West Virgin	nia	744				804, 806	568	
Wisconsin .		467				806		
Wyoming production		472			569	540		
opal			760				581	
Fischer, Moritz, on natu Fisk, J. H., on platinum	ıral gas			0.00		489		
Fisk, J. H., on platinum Flagging stone, Alabam	in Oregon	667		367		690		
Arkans	as					703		
Connect	ticut	672				714		
Illinois		677				725 728		
Indiana Iowa	·					731		
Maine		687				737		
Marylai	nd.					740		
Michiga	husetts in	696						
				1		7.18		
Missour	ri mpshire	699				750		
New Ha	mpsnire	704,706				757		
New Yo	rsey ork	708				765		
Ohio		1718		.		775		
Pennsy	lunnia	722				780		
The deal	lvania	14014				1400		
Rhode	Island	727						
Rhode l Tenness Vermor	Island see nt	727 730 737				788 798		
Rhode l Tenness Vermor Virgini	Island see ata	727 730 737 739				788 798 799		
Rhode l Tenness Vermor Virgini	Island seeat aa	727 730 737 739				788 798	436, 441	277

		,					
	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
Eleming H C report on Tennessee coal	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Fleming, H. S., report on Tennessee coal. Flint.				5, 7, 10	5,8	6, 8, 10	6, 386
Florida bog iron ore brick			415		720	558, 565	
clay					719		441
coal	675 675				720 719		
coquina limonite					720		
limestone	675 523, 675		452	619	719	595	373, 386
marl nineral waters	3.50,013	981	10%		592, 719	630	
mining law		#09 #09	450	729	FOA #00	5.00	451
phosphate depositssandstone		783, 793	450	617	584, 720	592	374, 386
slate					718		
structural materials sulphur		864			508		373, 386
Fluorspar	497, 587 761, 763	776	518	692	659	583	468
in Arizona California	761, 763				697, 699 705		
Colorado	768 587, 753	777			713		
DelawareIllinois	587 497, 678	776		692	726		468
Indiana	587						
Kentucky Missouri	587, 686	777		692	735		
Montana	587						
New Hampshire	587, 705 587, 757 587, 712			692	759 763		
New Mexico New York	587, 712	776			768	583	
North Carolina	587				668		
Ohio Pennsylvania	726			692	784		
Tennessee		776					
Virginia West Virginia	745	777		692	806		
production	587	776	518	5, 8, 692	5, 7, 659	6	4, 6, 468
Fontaine, Wm. M., on maganese in Virginia.			313				
Fossil, coral	497	777	443	604	556	584	464
iron ore, Alabama	667 675			89, 91 84	691 720		
Kentucky	684				734		
New York Ohio	709 720			49	766 778		
Pennsylvania	723			55	781 -		
Virginia West Virginia	740 744			80	800 805		
Fostoria, Ohio, natural gas		012				493	
France, antimony buhrstones		645 713	428	582	552		
coal	5, 109	13	11	235	189	208	22
coke copper	256	371	240	139	435	77	77
exports, iron ore		258					
leadtin		439 617					
zinc		488			10=		
imports, coke	251	372		139	435 92	76	
lead		439					
zinc iridium		488 581					
iron	109	257	193	21	18	20	21
lead	109 323	258 434, 439	271	98	18	28	22
manganese				200		141	130
mining law nickel		998 540		173			
pyrites		885	510	657	201		
såltsilver		849 320			624		
steel	109	257		21	18	29	21
tin zine		617 480, 488	282			95	92
Franklin, copper mine	215, 219	329	209, 213	111, 115			59
Franklinite. Frechville, R. J., on dressing tin ores	360, 706	773	337 377		760		
Freibergito,	718, 770				723, 774		
Freieslebenite French chalk	761				697 742		
Frishmuth, William, aluminum process . Friswell, R. J., on cement manufacture.		658		560			
Friswell, R. J., on cement manufacture. Fuel, natural gas for		239, 241	158	560 3	24, 464	482	367
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, (

	988. 1889-'90 1889-'90 1889-'90 1889-'90 1889-'90
Fuels, summary. 2,7 2 3 Fuller's earth 705 424 547,744 574 Furnace, linings 121 305,685 17 122 Gadolinite 582	ges. Pages.
Fuller's earth .705 424 .547,744 574 127 Furnace, linings .121 .805,685 .17 .122 Gadolinite .582	
Gadolinite582	
Galena 617, 382 252	
in Alabama 669 694	
Alaska	
Arizona	
California 767 705	
Colorado 750 709	
Connecticut 673 715	
Dakota 754 716 721	
Idaho 770 723	
Illinois 6777 725	
Iowa 682 731	
Kansas 688 732 735 735	
Kentucky	
Maryland 692 741	
Massachusetts 694 741	
Minnesota 698 700 750	
Montana 755 754	
Nebraska 703	
Nevada 772 772 776	
New Hampshire 704 708 757, 759 761	
New Mexico	
New York	
North Carolina	
Pennsylvania 723 780	
Rhode Island 727 785	
South Carolina 729 787 789 789	
Tennessee	
Utah 773 795	
Vermont	
Virginia	
Wisconsin	
Wyoming 808	
Galveston, Texas, structural materials 530 534 Gannett, Henry, on abrasive materials 476 530	
Gap mine, Pennsylvania, cobalt and 421	124
nickel.	TO 4 140
Garnet	584 446
in Alaska 747 695	
Arizona 488, 763 747 601 699 581	
California	• •
Colorado	
Dakota 717	
Georgia	
Maine 745 Massachusetts 694 746 744	
Nevada 745	
New Hampshire	
New Jersey 708 762 762 581	
New York 765	
North Carolina 488, 660 746 668, 770	
Pennsylvania 488, 726 746 784 785	
Texas 735 793	
Virginia 747 581	
Wisconsin 747	140
production	448
Gaylussite, California 767, 769	
Gems and precious stones, American 483, 498, 4, 723, 3, 437 [595 555, 577 [580	445
661 781	
Georgia, alum	
amethyst 676 750 721	
arsenopyrite 676 721	
asbestos588,676 913 521 721	
hloodstone	
brick 415 568 535, 537 558	

			1	1	·			
	q	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Georgia	buhrstone	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
	cement					527	551	461
	chalcocite	675 675				721 720		
	chalcopyritechrome iron ore	010				721		
	clay, porcelain				230, 252	722	184 004	
	coal	6, 7, 34, 675	12, 39, 154	11, 26, 83	230, 252	171, 233, 720	171, 206, 240	146, 194
	coke	98		75, 82	378, 3 87 , 393	383, 397	395, 406 , 408	
	copper	231, 675		100	585	720		4EW
	covellite	477, 676 676	715	429	686	553, 721 721		457
	diamond	484, 676				558, 721	580	
	emeryepidote	676				721	581	457
	fertilizers			469				
	fire brick					541	570	
	gahnite galena	676	737			721		
	garnet	676				721		
	genthite	100 100	010	200	104	721	200	40
	gold	172, 176, 179	312	500	104	58, 720	36	49
	granite	676			538	514, 721	536, 538	374, 386
	graphite	676			686	514, 721 672, 720 720		
	halloysitehematite	493, 675			84	720		39
	infusorial earth	677			1	720 722		
	iron	129, 133	252	182, 185	32,84	11	14, 23	10, 17
	ore	676 67 6	278		84	722 722		24, 32, 35
	kaolin (kaolinite)	676				722		
	limestone	676			84	517 721		373,388
	limonite	424	551	305	181	144, 150, 721	127	127, 133
	marble	676			542	518,721	541, 543	375, 387
	marl	523, 676	000			721		
	mineral waters	676	908 981	537	716	671, 721 683	626, 630	522
	misnickel	676				721 722		
	molybdenite nickel silicate	676				722 721		
	novaculite ocher	677				722 722		
	ocher	677		528	709	722		508
	oilstoneopal	677	760			722 722		
	phosphates			454				
	pottery	442 470						
	pyrites	677	880	506		722		
	pyrolusite. (See Manganese ores.)					1		
	roofing slate					721 722		
	sandstone	676						374, 388
	flexible. (See Itacolumite.)					m00		
5	sapphireserpentine	677				722 722		
5	silver	172, 176,	312, 318	200	104	58, 722	36	49
S	slate	677 452				524, 721	550	376, 388
	staurolitesteel	137	742		18		14	
S	structural materials	i			529		523	373, 386
1	talc tellur-bismuth	585, 677 677				722 722		
t	tetradymite	677				722		
	tin ore		601			722		
German	ripolitesilver	411				122	161	
German	y, antimony		645					
	bismuth buhrstone			389	581			
	coal	5, 109	13	11	235	189	208	21
	cobalt			364		432		
	coke	251, 255	356, 368	238	135	432	73	73
	gold	201, 200	319	200				
	graphite		581		688			
	iridium iron	109	581	193	21		29	20, 21
		1200	1	1200	144		-5	,,

		1882.	1883184	1885.	1886.	1887.	1888.	1889-'9
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
many,	iron ore	109					28	22
	kainitelead	322	434, 436	465 267				
	manganese ore		555			161		
	mining law		1001					
	petroleum		232		624	635 644		
	potassium-chloride industry pyrites		885		022	635, 644		
	salt		849					
-	silver		319				00	01
	steel	109	618		21		29	21
	whetstones		010		594			
	zinc	356	481, 483,	277	159	117	95	
			385					
serite			761			795	51 3	478
DOUX.	J. E., on the manufacture of	297						
uestor	ne.							
ss, col	oring materials		050	544				
COI	nstituents		958	556				
im	ports			556				
ma	nganese as a decolorizer		554					
ma	terials		958	544, 556				
pot	ts, manufacturing processes nd, Connecticut	674	684, 697			715		
531	Indiana					728		
	Maine	690				7737,739		
	M:ssissippi					750 752		
	Missouri South Carolina					787		
	Tonnoccee					892		
	Wyoming					609		
uber's	salt, Arizona	763		100	67	799		35
gebic 1 d	nines, Michigan, from ore	172	312, 642,	188	104	56, 35 8	36	48
·		11.0	648		1.02			
coin	age of the mints					63	39	
cons	umption in the arts	181	319	206	108	63	40, 42	
expo	action	646	321 358	207	100	62, 64	10, 10	
	orts		321	206	108	62, 64	40	
in A	.labama	176,667				090,694	37	49
A	laska	172, 176	312	200	104	38, 60, 695	36	49
A	rkansas	670				702		
	rizona	172, 182,	312, 318	200	104	58, 60,	37	49
		761		200	101	697, 699	36	49
	alifornia	172, 182	312, 318 312, 318	200 200	104 104	58 58, 709	36	49
C	olorado	. 172, 182, 750	312, 313	200	104	30, 103	100	1
D	akota	172,754	312, 318	200	104	58, 716	36	49
D	istrict of Columbia	1				719	36	49
G	eorgia	172, 176, 675	312, 318	200	104	58,720	30	45
Tá	laho	172, 182,	312, 318	200	104	58,723	36	49
		770						
	llinois	678				726		
II.	ndiana ndian Territory	- 680 - 681				730		
TV.	Iaine	172, 176,				58,737		
		688		1				100
						740 744		49
N	Iaryland	692				746	37	49
N N	fassachusetts	694						
IN IN IN	fassachusettsfichigan	- 694 - 696				748		
N M N N	Iasšachusetts fichigan Iinnesota Iissouri	- 694 - 696 - 698 - 701	210 210	200	104	748 752		49
N M N N	fasšachusetts fichigan finnesota	- 694 - 696 - 698 - 701 - 172, 182,	312, 318	200	104	748	36	49
N N N N N	fassachusetts fichigan finnesota fissouri fontana	- 694 - 696 - 698 - 701 - 172, 182,	312, 318	200		. 748 752 58, 754	36	1
N. N	fassachusetts fichigan finnesota fissouri fontana Tebraska	- 694 - 696 - 698 - 701 - 172, 182, 755 - 703 - 172, 182		_	104	748 752 58,754		49
N N N N	Assachusetts fichigan finnesota fissouri fontana Tebraska Fevada Few Hampshire	- 694 - 696 - 698 - 701 - 172, 182, 755 - 703 - 172, 182 - 176, 704	312, 318	200	104	748 752 58,754 58,756	36	49
N N N N	fassachusetts fichigan finnesota fissouri fontana Tebraska	- 694 - 696 - 698 - 701 - 172, 182, 755 - 703 - 172, 182 - 176, 704	312, 318	200		748 752 58,754	36	1
	fassachusetts fiichigan fiinnesota fissouri fontana Tebraska Fevada Jew Hampshire Few Mexico	- 694 - 696 - 698 - 701 - 172, 182, 755 - 703 - 172, 182 - 176, 704 - 172, 182, 757	312, 318	200	104	748 752 58, 754 58, 756 758 58, 763	36	49
	Assachusetts fichigan finnesota fissouri fontana Tebraska Fevada Few Hampshire	- 1694 - 696 - 698 - 701 - 172, 182, 755 - 703 - 172, 182 - 176, 704 - 172, 182, 757 - 172, 176, 714	312, 318	200	104	748 752 58,754 58,756 758 58,763 58,770	36 36 36	49
M M M M M M M	fassachusetts flichigan flinnesota flissouri fontana febraska fevada few Hampshire few Mexico Forth Carolina	- 1694 - 696 - 698 - 701 - 702 - 703 - 172, 182, - 703 - 172, 182 - 176, 704 - 172, 182, - 757 - 172, 176, - 714 - 720	312, 318 , 312, 318 , 312	200 200 200	104 104 104	748 752 58,754 58,756 758 58,763 58,770	36 36 36 36	49 49 49
M M M M M M M M	fassachusetts flichigan flinnesota flissouri fontana febraska Fevada Few Hampshire Few Mexico Forth Carolina	- 1694 - 696 - 698 - 701 - 172, 182, 755 - 703 - 172, 182, - 176, 704 - 172, 182, - 757 - 172, 176, - 714 - 720 - 172, 182	312, 318 , 312, 318 , 312	200 200 200	104	748 752 58,754 58,756 758 58,763 58,770 777 58,778	36 36 36	49
M M M M M M M M M	fassachusetts fiichigan finnesota fissouri fontana febraska fevada few Hampshire few Mexico Forth Carolina	- 1694 - 696 - 698 - 701 - 702 - 703 - 172, 182, - 703 - 172, 182 - 176, 704 - 172, 182, - 757 - 172, 176, - 714 - 720	312, 318 312, 318 312 312, 315	200 200 200	104 104 104	748 752 58,754 58,756 758 58,763 58,770	36 36 36 36	49 49

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'
Gold in Tennessee	Pages. 172, 176, 730	Pages. 312	Pages. 200	Pages. 104	Pages. 58, 789	Pages. 37	Page
Texas Utah	174, 735 172, 182, 774	312, 318	200	104	793 58, 795	37 36	49 49
Vermont Virginia	737 172, 176,	318 312	200	104	798 58, 800	37 36	49
Washington Wisconsin	739 172, 182 747	312	200		58, 804	36	49
Wyoming mining profits	172, 182 758	312 318	200	104	58, 808	36	49
production of the world	172, 180	312, 317, 320	200		60	37	6, 49 52
quartz	490	319 7,763, 781	5,8	7,604	6,556	40 584	6
summary uses	XII, XVI	2, 6, 9	544	1, 7, 9 722	1,8 63	1	1
Frand Rapids, Mich., structural mate-	745				806	527	
rials. Franitein Alabama	455 667	662	396	537	512 691	536	374
Arizona Arkansas California	761 671 455, 767		663	530 537	697 701 514, 703	537 536, 538	374, 3 374, 3
Colorado Connecticut	672			538 537	705 515 513,714	536	
Delaware Georgia	676			538	514, 721	536, 538	374, 3 374, 3 374, 3 374, 3
Idaho Indian Territory Maine	771 681 688			520, 537	724 730 513,737	536, 538	374, 3
Maine. Maryland Massachusetts Michigan	691 693 696			537	513,737 515,740 513,743 746	536, 538 536, 538 536, 538	374, 3 374, 3 374, 4
Minnesota Missouri Montana	697 700			538	747 751		374, 4 374, 4 374, 4 374, 4 374, 4 374, 4 374, 4 374, 4
New Hampshire New Jersey	704 706			520, 537	514, 758 760	536, 539 536	374, 4 374, 4 374, 4
New York	709 714			538	765 771	536 539	374, 4 374, 4
Pennsylvania Rhode Island South Carolina	723 727 728			537 537	514, 780 513, 785 515, 786	536 536 539	374, 4 374, 4 374, 4
South Dakota Tennessee	732			530	791		374, 4
Texas Utah Vermont	735 774 736				793 795 513, 797	536, 539	374, 4 374, 4 374, 4
Virginia Washington West Virginia	740			537	514,800	536, 539	374, 4 374, 4
Wisconsin Wyoming production	746				514, 806 808	536 536	374, 4
quarries tests		000.00		538	515	538	
analyses	. 590 . 592	382, 915	533	225, 686, 713	672, 679	6, 152, 361	6,507
exports imports in Alabama	590, 667	916 916		687	672 691		507
Alaska Arizóna Arkansas	760 761			686	696 697		
Austria	768	915		686	672, 705		
Canada Ceylon Colorado	. 590 . 753			688 686	713		
Connecticut Dakota England	673			688	715 718	152	
Georgia Germany	676			686 688	672, 720		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages,	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Fraphite, in Italy	300			688	P00		
Maine	689 692				737, 738 741		
Maryland Massachusetts	694			225	744		
Mexico	001			688			
Michigan	696				747		507
Nevada	772				757		
New Hampshire	704			686	672, 758 762		- OPT
New Jersey New Mexico	590, 706				703		507 507
New York	590 590, 709	915	533	713	672, 679	6	007
Men Torgania	500,100	210	000	110	765		
North Carolina	590,714			686	672, 679 771	6	
Nova Scotia				688			
Ohio				686			
Pennsylvania	726			686	784	0.001	507
Rhode Island	727			225, 686	672, 785 787	6, 361	
South Carolina	729 737			686	798		
Vermont	590, 743			686	803		
Virginia West Virginia				686			
Wyoming	759				810		
ore dressing methods	591						
prices	592		533				
production	xv, 592	5, 9, 916	8,533	5, 7, 10, 687	5,7	0	5,507 507
sourcesuses	591 593	917	533	687	672 672, 679		507
varieties	592	311	000	001			
Freat Britain alkalies					655		
alum clay		950					
coal	5,109	13	11	235		208	20
cobalt coke		539, 547		430			
coppergold extraction from py-	245	356 358	230, 240	128	87	74	73
rites.	109		193	21		29	11, 18, 22 35
lead	321	434	268		}		00
manganese	0.21	555		199	154	140	130
mining law		1002					
nickel		539					
pyrites, imports		358	230	130	90		
salt		848					
silver extraction from py- rites.		358					
steel	109	257	192	21	18	29	16, 21
sulphuric acid production.		359					
tin		616,625					
zinc	358	480, 486	281	159	117	95	92
Great Salt Lake, Utah, salt industry Great Salt Valley, Nevada, salt deposits Greece, lead	549	844	483	628, 639 638	622	606	
Great Salt Valley, Nevada, salt deposits.	545	847	483 270	055			
manganese		434, 440	210	200		143	130
and a fin at lower		999					
zinc exports			283				
mining law zinc exports Greenland, cryolite Greenockite		954					473
Greenockite	701	1 270	2 400	1 500	752, 784	5, 545,	458
Grindstones	XIV, 479	4,713	3, 428	1,582	4,552	576	300
analyses				583			
exports	479	713					
foreign sources of supply				584			
imports	479	713	428	585	552	577	458
in Alabama	000				693 728		
Indiana	604				744		
Massachusetts Michigan	694	713		582	552	576	458
New Hampshire.		,10			553		
Ohio	479,718	713		582	552, 775	576	458
summary						5	3, 6
Grossularite	488	747					
Guano. (See Fertilizers.)					668		
Gummite. North Carolina. Gunnison paint, Utah	775				796		
Gypsum	526, 763	809	458	620	595	6	465
analyses				 -	598, 600		405
chief sources of supply		10.0	750	620	595		465
exports	520	810	459 460, 464	622	603 602		467
imports.' in Alabama	593	810, 813 809	1	1	694		
Arizona	529.763			623	699		
, \$11100HW	-10001 100	1010	,	5.44			

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
•	100,	1000 01	1000.	10001	10011	10001	1000 00
_	D	77	70	70	77		70
Gypsum in Arkansas	Pagee. 526, 671	Pages. 809	Pages.	Pages.	Pages. 762	Pages.	Pages.
California.	529, 769	812		623	602, 704,	6	465
	-00 w-0	010		400	706	c	102
Colorado	528, 753	812		622	601,710, 713	6	465
Dakota	528, 754	812		622	717	в	465
Illinois	FOR COD	809			727 731		465
Iowa Kansas	526, 682 527, 683	809		623	595,732	6	465
Louisiana	526, 686	809			736		
Maryland Michigan	692 527, 696	809	459	620	741 595, 601,	6	465
Michigan	327,090	309	400	020	746	0	100
Minnesota	698				748		
Mississippi Missouri	698				749 752		
Montana	528	812					
Nebraska	703			623	756		
New Mexico	528, 758 526, 709	812 809	459		763 765	8	465
New York Nova Scotia	0.20, 100	000	460			6	
Oh10	527, 719	809	459	620	595,775	6	465
South Dakota Tennessee	733				791		465
Texas	526, 735	809	793				
Utah	774	812			795	a	465
Virginia Wyoming	526, 740 759	809	459		800 810	0	465 465
prices	528	809, 813	461				
production	XIV	4	4, 461	621	6, 595	6	4, 6, 465
Hadfield's manganese steel	531	814 565		211			465
Hale, J. P., on salt	539						
Halite. (See Salt.)	C CPH				691		
Halloysite, Alabama Georgia	667				720		
Hamilton, Patrick, on Arizona coal		18					
Hamson, J. W., iron statistics in California		605 611	197	214	135	144	120
Harney Peak, Dakota, tin		605, 611		214	100	532	1~0
Harrisburg, Pa., structural materials Harrison, J. W., California coal trade						203	
Hartford, Conn., structural materials				522	668		
Hatchettolite, North Carolina Hausmanuite, Arizona	763				699		
Hay, Robert, on Kansas salt		F#0				607	
Hayti, platinum Hazleton, Pa., coal district	19, 107	576 68				312	
Heavyspar. (See Barytes.) Hedstrom, E. L., on coal receipts at Buffalc	10,10						
Hedstrom, E. L., on coal receipts at Buffald Hematite in Alabama	667	070		87	691, 694	187	40
Arizona	761, 763	278 289		01	697, 699	[
Arkansas	671				702		
California Colorado	. 767 . 751	282			705 710, 713		39
Connecticut	. 101	271			714		40
Dakota					717		10
Delaware	493, 675			84	719 720		40
Idaho	770				723		40
Illinois	678				727 730		
Indiana	680 682				732		
Kentucky	684				734		40
Louisiana	689				736 737		40
Maine Maryland				77	740		40
Massachusetts	. 693	205			743		40
Michigan	. 696 . 697	265 266			746 747		40 39
• Mississippi	699				749		
Missouri	700				751		40
Montana Nebraska	703						10
Nevada New Hampshire	772				757		
New Hampshire	705				759 760		39
New Jersey New Mexico	. 706 147, 758	285			764		40
New York North Carolina	. 709				766		40
North Carolina Ohio	714,717	278			771, 774 776, 778		
Oregon							40
Pennsylvania	723			53	780		40
Rhode Island South Carolina	727 729			43	785 787		
South Carollia	1100				1.0.		

	1882.	1883–'84	1885.	188 6.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Hematite in Tennessee Texas	731			92	789 794		40 40
Utah	773	288			795		40
Vermont	736				797		
Virginia	740			78,80	800		40
Washington	744				804 805		40 40
West Virginia Wisconsin	746				806		40
Wyoming	758	285			809		
production by States						35	39
specular analysis Henderson, J., on marl in Georgia	523					30	
hessite, Colorado	751						
heterosite		618			710		
Hewitt, Abram S. on the iron industry Hidden, W. E., on emeralds in North Car-	500		195				
olina.	300						
hiddenite	502						
Hiddenite	488, 502	748, 781	438, 442	604	556, 560,	584	446
Fildreth C D on the Ohio netroloum	106				772		
Hildreth, S. P., on the Ohio petroleum Hilgard, E. W., on asphaltum in California	186	938					
the salines of Louisiana	554						
Hills, R. C., on Colorado coals			19	504			
Hills, R. C., on Colorado coals Hoboken, N. J., structural materials Hocking Valley, Ohio, coke district Hoffman, H. O., on desilverizing lead			94	525 407			
Hoffman, H. O., on desilverizing lead		462					
Holland, manganese Holland, prof. J. A., phosphatic nodules Holyoke, Mass., structural materials						143	130
Holmes, Prof. J. A., phosphatic nodules	507	******			=00	526	
Hornblende	491	382, 728,	443	604	509 556	58 4	446
1011101011110	101	781	110	001	000	001	120
Hot Springs. Ark., novaculite				589	553		
Hotchkiss, Jed., on manganese in Vir-			307, 324				
ginia. Virginia anthracite		98					
coal.							
Houston, Va., manganese mine Howard, C. C., on Ohio natural gas				196		133	136
Howard, C. C., on Onio natural gas Hungary, antimony		646				490	
coal	109	13	11	235		208	21
cobalt			365				
coppergold		356, 373 319		128	87	73	73
iron ore	109	919				28	
lead		434, 439					
pig iron	109		193			29	21
quicksilversalt		849	293				
silver		319					
steel	109	404				29	21
zinc ore Hutchinson, Kans., structural materials.		491				525	
Hyalite		761				0.00	
Hydraulic cement			405	556	747		461
limestone, in Arkansas				204	702		162
California Colorado				564 564			463
Connecticut	673				715		
Dakota					718		
Illinois Iowa	678 682				726, 728 731		
Kansas					733		
Kentucky	685				734		
Maryland	601				740		
Massachusetts Minnesota	694				744 748		
Mississippi	698				749		
Missouri	702				752		
New York Ohio	709				766 776		
Pennsylvania	723				781		
Tennessee	733			564	791		
Virginia	740				801		
West Virginia Wisconsin	746				805 806		
Wyoming					810		
Hydrophane				597			
Hydrozincite	671, 702,				701, 753		
Idaho, anglesite	726 770				722		
antimony	439						
ocher	770		387		722 723		
sulphide							

					l	1		1
		1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'
Idaho	argentine	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Page
ruano,	arsenopyrite	770				722		
	asbestos					723		
	azurite	770				722, 724		
	bismuthinite	771				724		
	bog-iron orebrick production					723	558	
	calcite	770				722 724	990	
	cerargyrite	770				722, 724 722, 724 722, 724		
	cerussite	770				722, 724		
	cervantite	770				722		
	chalcopyrite	770				723		
	einnabarelay	770				724 723		
	coal	49	12, 39	11,26	230, 252	171, 223,	171, 206,	147
	VWA ====================================	1	12,00	11, 20	200, 202	724	241	11/
	copper	229,770	329, 342	210	112	722, 724	54	60
	cuprite	771				724		
	diamond	484	732					
	dolomite	771				724		
	dufrenoysite	770				723		
	erubescitefahlerz	771				723		
	fire clay	1.10				723		
	freibergite	770				723		
	galena	770				723		
	gold	172,770	312, 315, 318	200	104	58,723	36	49
			318					
	quartz	490						
	granite	771				724		
	hematite	770				723		40
	hematiteinfusorial earth	1,,,			588	120		120
	iron ores	770	289		000	723	35	40
	lead	311	416	258	140, 146	107, 722	88	80
	ore shipments	770	425				88	
	ngnite	49,771			230, 252	724		
	limestone	770				722		373, 3
	limonite	770				723		
	magnetic iron ore	770				724		
	malachite	771				723 724		
	marble	771			546	724		375, 3
	marcasite	770			010	723		0,0
	mica	583, 771				723		
	mineral waters		981, 986			683	626, 630	526, 5
	mispickel	770				722		
	molybdenum sulphide	771	F 0m			724		
	platinum proustite	770	567			723		
	pyrargyrite	770				723		
	pyrites	770				723		
	pyrolusite	771				724		
	salt	550,771	848	484		724		
	sandstone	770				723	544	374, 3 49
	silver	172, 176,	312	200	104	58, 60,	36	49
	sphalerite	172, 176, 182, 770 770				7702 7702		
	stephanite	770				58, 60, 723 723 723		
	stibnite	770				723		
	structural materials						524	
	sulphur		864					
	tetrahedrite	770				723		
	tin	434	613			mo.4		
	trachytetufa					724 722		
docras		492	767			122		
	Austria, quicksilver mine.	1070	496				105	
les, M	alvern W., on lead slags		440					
llinois	s, agate		757					
	asphaltum	678				726		222
	barytesbrick	580					EEO EA-	513
	brines	457			568	535, 537	558, 565	482
	cement	678	672	406	556	507 500	551	461
	cerussite	678	01%	300	000	726	001	101
	chalcopyrite	678				726		
	clay	677	695			725, 537 725 527, 529 726 725 171, 227,		
	coal	6, 34, 678		11,27	230, 253	171, 227,	206, 242	146, 19
		1	1			725		
	analyses	51	42, 162				242	
	analyses area boiler tests	51 49	42, 162		225		242 256	

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'9
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
nois c	oal, prices at Chicagoproduction	50	43		255	228	192 171, 242,	161 149
	receipts at Chicago				260		249 191	160
	shipments from Chicago						191	160
	value	98	144, 157,	77,82	256 378, 394	232 383, 398	242, 249 395	149
			162	11,0~	310, 334		000	
c	opper	678	695, 700		575	726 546		
f	ire clay	467, 677	095,700		979	725	566	
f	ire clay lagging stoue luorspar	677	=======		692	725		400
E E	alena	497, 678 677	776		092	726 725		468
ē	old	678				726		
9	ypsum	678				727		
	ron	49, 120,	252, 416	182, 184	18	727 11	14, 23	10, 17
1	ead	133	414, 425			726		
1	ignite	312, 678 678	111, 120			727		
	ime				240	F1F F0C	555	373, 388
	imestone	451,678			540	515,726, 728	540	390
1	ithographic stone	7=1	935					
	narble	451 679				727		
1	netallic paint				711	1		
	nineral watersatural gas		981 236, 243	537 156, 158,	716 511	683 466, 497,	626 511	522 367
			, 200,	167		726		
	niter Deat	679 679				727 727		
	petroleum	679				727		292, 353
Ī	oottery clay	471						
Į.	yrites quartz	679 678				727 726		
S	alt	678	842		628	611, 725	597	482
	altpeter	678				727 726		
8	andstone	451, 678				726		374, 390
	elenite ewer pipe		701			727		
S	iderite	679				727		
	silversmithsouite	679 679				727 727		
	phalerite	679				727		
٤	steel	108, 119,	254	186			14, 20, 23	12
s	tructural materials	450			532	508	524	373, 388
	erra cotta	0100 000	122	422	154		92	89
2	zinc	347, 365, 679	475	273	194	727	92	09
enite		100	772			793		
aite ports.	agate	498	768	444,605	605			
,	agricultural salt		817		624	602		10**
	alabasteralum	606	814 950	464	682	647		467
	aluminum		660	390, 392	221	138	162	118
	amber		651	387	605	558		141
	arsenic		657	386				1
	asbestosasphaltum	605	914 938	522				514 479
	barytes	000	923		706	676	618	513
	bismuth bluestone		655 951	389	683			
	bones for fertilizing		1007		607			
	boracic acid		861					
	borate of lime		861 861					
	brass		345	219	120	78	61	66
	Brazilian pebblesbrick		704, 706	424	605 576	548		
	brimstone	579	871			627		515
	buhrstones		713	428		627 552	576	456
	building sand		668					300
	stone		666	402	555	526		
	carbon for fertilizing			444	607	649		
	caustic potash cement							

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90'
[mmonto	challs	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages. 3.
imports,	chalk chrome ore		931	359	177	133	120	139
	chromic acid		572	359	1,,,	133	121	139
	clay	1	705	424	576	547	574	443
	coal	101	14	12.17	230	171	172 620	149
	cobalt	422	547	364	175	131	620	125
	coke			85	388	393	406	
	copperAustria		344	217, 219	118, 120	76, 78	60	60 .
	Austria		372					
	France	256	372		139		77	76,77
	Germany Great Britain	256	370		130	91	75	
	copperas	240, 249	360		685	91	10	74, 75, 76
	coral		953	411	009	573		
	cryolite		954	***	693	659		473
	diamond		100	414	605	558		110
	diamond earthernware and china	1	707	425	571,577	545, 549	573	414
	emery	476	719	432	586	554	577	457
	feldspar		934					
	fertilizers		804	455	607	583	591	450
	fire brick and clay		704, 706	424	569, 576	542, 548 547	570	444
	fuller's earth		705	424		547	574	
	glass			556				
	gold		321	206	108	62, 64 672		
	graphite		916		687	672		507
	grinastones		713	428	585	552	577	458
	guano		804	455	607	600		450
	gypsum		810,813	460, 464	622	602		467
	iodine iridium		858 583	488 369	909	143		
	iron	139	957 961	190	223 12	12	13	
		117	257, 261 257, 261	189	16, 101	15,17	10	44
	kainite	121	817	467	607	650		111
	kaolin		705	424	576	547	574	443
	kieserite				607	547 650	1	
	kyanite				607			
	lead	307	432	259	149	110	90	86
	Austria		439					
	Belgium		439					
	France	323	439					
	Germany	323	436					
	lead, Great Britain		435					
	Hungary	458	439 669	411	566	534 675		
	litharge	1	925	311	000	675	617	511
	lithographic stone	596	936		691	010	011	520
	magnesia				698			
	magnesia	426	556		698	155		129
	marble		665	404	554	525, 527	550	375
	meerschaum			444				
	mercurial preparations		499	293	166	125	104	101
	mica			520		660, 664	614	475
	millstones		713	428		552	576	456
	mineral paint		000	543	721	675	618	509, 511
	waters		987	543		681	624 515	522 481
	nickel	410	543	298	171	126	108	126
	novaculite	110				553	100	1~0
	ocher		927	529	710	678	619	509
	Paris white		932		707	677	621	512
	Paris white		000		, , ,		472	
	phosphates		804	454, 458	607	583	591	450
	phosphorus			,	677			
	plaster		813	463		6		467
	platinum	443		368	223	143	167	144
	potash		967					
	potassium bicromate		572		177	133, 650		139
	bicarbonate and					649		
	pearlash. carbonate					0.10		
						649		
	chloratechloride					650 649		
	chromate					650 650		139
	ferricyanide	*******				649		100
	ferrocyanide		~~			649		
	iodide					650		
	nitrate					650		
	sulphate			167		646, 650		
	pottery products					545, 549	572	443
	precious stones	482	782	144	605	558		
	pumice stone			100				
	pyrites	247	358, 886 [509	130	610		518
	quicksilver			293	166]	124,679	622	101
	red lead		, , , , ,			675	617	511

	1882.	1883-'84	1885.	1886.	1887.	1886.	1889–'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
ports, rotten stone		722			623	610	489
salt	550	850	481, 484	640	623	610	489
sienna		928 321	532 206	712 108	62	40	
silversoda ash			550	100	0,2	10	
sodium bichromate		572					
steel	139		191	12	12	13	
strontium				700			
sulphur		868	497, 500	645	605		515
talē		924		706	676	621	476 512
terra alba tiles		707		575, 578	549	573	914
tin	436	639	384	215	137	157	122 -
from Great Britain		618, 625					
Japan		623					
South America		625					
Sweden		619 618, 625					
ore, Great Britainplates		010, 020	191	14		13	
ultramarine		929		708	677	622	
umber		928	444	713	678	620	509
whetstone				593			460
white lead		921		703	675	617	511
whiting	349	932	274	150	677	621 93	512 90
zinc Great Britain	358	487	274	157	115	99	30
Austria	3.10	491					
Belgium		489					
France		488					
white					675	617	89
lia, coal	. 5			235			
diamond mines		200			569	~~~~~	
iridium	1111	583					
iron ore	- 1111	232		190			
petroleum platinum		576		480			
tin ore	-	623					
liana, alum	-	919		681			
bog iron ore					730		
brick	_ 458	696	416		535, 537	559, 565	
brines					728		
cement		673			529		461
clay	679	19 49	11 90 09	228, 230,	728 137, 237,	171, 256	146, 205
coal	6, 34, 52, 679	12, 43	11, 29, 00	261	727	111,200	140, 200
analyses	53	45		396	238, 241		
area	152			225	1	105.0	
						256	
miners' wages	103			222	242		140 005
		45	29	265	242 243	171, 256,	146, 205
miners' wages production	103				243	171, 256, 258	146, 205
miners' wages	103	45 149, 152	29 77, 81, 90	378, 387,	243 383, 392,	171, 256, 258 395, 404,	146, 205
miners' wagesproduction	103	149, 152			243	171, 256, 258	146, 205
miners' wages production coke copper drain tile	103 55			378, 387,	243 383, 392, 398 729 547	171, 256, 258 395, 404,	146, 205
miners' wages production coke copper drain tile diamond	103 55	149, 152 700	77, 81, 90	378, 387, 395	243 383, 392, 398 729	171, 256, 258 395, 404,	146, 205
miners' wages production coke	103 55 680	149, 152	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay	103 55	149, 152 700	77, 81, 90	378, 387, 395	243 383, 392, 398 729 547 729	171, 256, 258 395, 404,	146, 205
miners' wages production coke	680	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke	680	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand	680 458, 467	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729 728 728	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone	103 55 680 458, 467 587 680 679	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729 728 728 728 728 730 728	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite	103 55 680 458, 467 587 680 679 680	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729 728 728 728 730	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite	103 55 680 458, 467 587 680 679 680 680	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729 728 728 728 730 728 730	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay fiagging stone fluorspar glass sand gold grindstone hematite indianaite indianaite	680 458, 467 587 680 680 680 681	149, 152 700	77, 81, 90 421 414	378, 387, 395	243 383, 392, 398 729 547 728 728 728 730 730	171, 256, 258 395, 404, 409	
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite	103 55 680 458, 467 587 679 680 680 681 131, 133,	149, 152 700	77, 81, 90 421	378, 387, 395	243 383, 392, 398 729 547 729 728 728 728 730 728 730	171, 256, 258 395, 404, 409	146, 205
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron	680 458, 467 587 680 680 680 681	149, 152 700	77, 81, 90 421 414	378, 387, 395	243 383, 392, 398 729 5447 729 728 728 728 730 730 730	171, 256, 258 395, 404, 409	
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay fiagging stone fluorspar glass sand gold grindstone hematite indianaite indianaite	103 55 680 458, 467 587 679 680 680 681 131, 133,	149, 152 700	77, 81, 90 421 414	378, 387, 395	243 383, 392, 398 729 547 728 728 728 730 730 730 730 728	171, 256, 258 395, 404, 469 566	10, 17
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay fiagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime	680 680 458, 467 587 680 680 680 681 131, 133, 133, 133	149, 152 700	77, 81, 90 421 414	378, 387, 395 575	243 383, 392, 398 729 547 729 728 728 728 728 730 730 11 730 728 730 728 730	171, 256, 258 395, 404, 409 566	10, 17 35 392
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone	55 680 458, 467 587 680 680 680 680 680 681 131, 133, 137 680 451, 680	149, 152 700	77, 81, 90 421 414	378, 387, 395	243 383, 392, 398 729 547 729 728 728 728 730 730 11 730 728 730 730 753 753 753 753 753 753 753 753	171, 256, 258 395, 404, 469 566	10, 17 35 392 373, 390
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay fiagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone analysis	103 55 680 458, 467 587 680 680 681 131, 133, 137 680 451, 680	149, 152 700	77, 81, 90 421 414	378, 387, 395 575	243 383, 392, 398 729 547 729 728 728 728 730 730 11 730 728 730 730 753 753 753 753 753 753 753 753	171, 256, 258 395, 404, 409 566	10, 17
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone analysis	103 55 680 458, 467 587 680 680 681 131, 133, 137 680 451, 680	149, 152 700	77, 81, 90 421 414	378, 387, 395 575	243 383, 392, 398 729 547 729 547 728 728 728 730 730 11 730 728 730 730 737 737 737 737 737 737 737 737	171, 256, 258 395, 404, 409 566	10, 17 35 392 373, 390
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone analysis limonite lithographic stone	55 680 458,467 587 680 680 680 681 131,133,133,133,133,133,133,133,133,133	149, 152 700	77, 81, 90 421 414	378, 387, 395 575	243 383, 392, 398 729 547 729 547 728 728 730 728 730 730 11 730 728 533 515, 729	171, 256, 258 395, 404, 409 566	10, 17 35 392 373, 390
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay fiagging stone fluorspar glass sand gold grindstone hematite indianaite indianaite infusorial earth iron ores kaolin lime limestone analysis limonite lithographic stone martile	680 680 458, 467 587 680 680 680 681 131, 133, 137 680 151, 680 451	149, 152 700	77, 81, 90 421 414	378, 387, 395 575	243 383, 392, 398 729 547 729 547 728 728 730 728 730 730 11 730 728 533 515, 729	171, 256, 258 395, 404, 409 566 566 555 540	10, 17 35 392 373, 390 392
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone marile marile marile marile	55 680 458, 467 587 680 679 680 681 131, 133, 133, 133, 133, 133, 133, 134, 135, 136	149, 152 700	77, 81, 90	378, 387, 395 575 	243 383, 392, 398 729 547 729 547 728 728 728 730 730 11 730 728 730 730 737 737 737 737 737 737 737 737	171, 256, 258 395, 404, 409 566	10, 17 35 392 373, 390 392
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay fiagging stone fiuorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone analysis limonite lithographic stone marile marile marile mineral waters	55 680 458, 467 587 680 680 680 681 131, 133, 137 680 451, 680 680 680	149, 152 700 699	77, 81, 90 421 414 185	378, 387, 395 575	243 383, 392, 398 729 547 729 728 728 728 728 730 730 11 730 711 730 729 730 730 729 730 730 730 730 730 730 730 730 730 730	171, 256, 258 395, 404, 409 566 566 555 540 626, 620	10, 17 35 392 373, 390 392
miners' wages production coke copper drain tile diamond encaustic tile fire brick and clay flagging stone fluorspar glass sand gold grindstone hematite indianaite infusorial earth iron ores kaolin lime limestone marile marile marile marile	55 680 458, 467 587 680 680 680 681 131, 133, 137 680 451, 680 680 680	149, 152 700 699	77, 81, 90	378, 387, 395 575 	243 383, 392, 398 729 547 729 728 728 728 728 730 730 11 730 730 711 730 730 730 730 730 744 755 758 758 758 758 758 758 758 758 758	171, 256, 258 395, 404, 409 566 144 5555 540 626, 620, 485, 499	10, 17 35 392 373, 390 392
miners' wages production coke	55 680 458, 467 587 650 680 680 680 681 131, 133, 133, 137 680 451, 680 451, 680	149, 152 700 699	77, 81, 90 421 414 185	378, 387, 395 575 	243 383, 392, 398 729 547 729 728 728 728 730 730 11 730 730 730 730 730 730 730 728 730 730 744 755 753 753 753 753 753 753 753 753 753	171, 256, 258 395, 404, 409 566 144 5555 540 626, 620, 485, 499	10, 17 35 392 373, 390 392
miners' wages production coke	55 680 458, 467 587 680 679 680 681 131, 133, 133, 133, 133, 133, 133, 133,	149, 152 700 699	77, 81, 90 421 414 185	378, 387, 395 575 	243 383, 392, 398 729 547 729 728 728 728 728 730 730 730 730 730 730 730 730 730 730	171, 256, 258 395, 404, 409 566 144 5555 540 626, 620, 485, 499	10, 17 35 392 373, 390 392
miners' wages production coke	680 680 458, 467 587 680 680 680 681 131, 133, 137 680 451, 680 451 681	149, 152 700 699	77, 81, 90 421 414 185	378, 387, 395 575 	243 383, 392, 398 729 547 729 728 728 728 730 730 11 730 730 730 730 730 730 730 728 730 730 744 755 753 753 753 753 753 753 753 753 753	171, 256, 258 395, 404, 409 566 144 5555 540 626, 620, 485, 499	10, 17 35 392 373, 390 392

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Indiana, petroleum	681	_	1		729	464	292, 349
pig iron	129	252	182	18	11	23	
porcelain clay potash and pearlash	471				643		
pyrites	680				730		
quartz	680				729 -		
salt	679	842	474	628	611, 728	597 .	482
saltpeter	681				730		
sandstone	451, 680	701			729		874, 393
sewer-pipe production	681	701			730		
sideritesphalerite	681				730		
* steel	120, 137		184	18	11	14	12
stone	679					524	373, 390
structural materials	451				509	524	373, 390
tripolite	681		105		730		400
whetstone	471	,	435		729		460
Indian reds							510
Indian Territory, coal	51, 681	12, 45	11,29	230, 265	171, 244,	260	147, 207
and a second of the second of	01,001	110, 10	, , , , ,	200, 200	730		
analyses						261	210
coke			77,90	378, 397	383, 400	261, 395,	
0000000	004	164			M420 .	409	
copper oregold	681 681				730		
grauite	681				730		
mineral waters	001	981	537			630	
salt					730		
Iridosmine	768		367				
Infusorial earth	479	720	433	4,587	4,554	6,578	5, 6, 459
analysesin California	479 480	721 720	587	588	554		459
Colorado	400	120		900	713		100
Georgia	677				722		
Indiana	681				730		
Maryland	693	720	433	587	554,742	578	459
Massachusetts		****			743		450
Nevada	479	720			758		459 459
New Hampshire New Jərsey New Mexico	704 708			587	762		459
New Mexico	100			587)		100
Oregon					778		
Vermont	737				798		
Virginia	743				803		
Wyoming uses	480				809	578	459
Iodine	400	854	488			010	200
imports		858	488				
West Virginia		854					
industry, Scotland			489				
manufacturing processes		855	490				
prices production in South America		800	490 489				
receipts at New York			488				
sources		855					
Iolite	188	743					
Iowa, anglesite	682	777			731		
aragonitebarytes	600	777			291		
brick.	682				731 535, 538	559	
cement		672			000, 000	000	
cerussite.	682				732		
clay	167						
coal	6, 34, 55,	12, 45	11, 30	230, 266	171, 215,	206, 262,	147, 215
0.200	68			00#	731	267	
area miners' wages	55 103			225			
production	56	46		266		171, 262	147
trade					~~~~~	200, 262	
coke		164		398			
fire clay.	681				731		
	682				731		
fossil coral galena	497 682				731		
gypsum	527, 682	809			731 731		465
henratite	682				732		
	682				731		
hydraulic limestone	00~				111	14	
hydraulic limestoneiron			185	18	11	14	
hydraulic limestone iron lead ores	682		185	18	731		
hydraulic limestone iron lead ores lime	682		185		731 533	555	373 30
hydraulic limestone iron lead ores			185	534	731		373, 39

	1882.	1883-'84	1885,	1886.	1887.	1888.	1889-'90
wa marble	Pages. 451, 682	Pages.	Pages.	Pages.	Pages. 731	Pages.	Pages.
wa, marble mineral waters		982	537	716	684	627, 630	522
sandstone	451			513		544	374, 394
smithsonitesphalerite	682 682				732 731		
steel structural materials				18	731 11	14	
ZIRC	451 682			534	732	524	373, 393 88
idosmine idium	444, 768 444	581	367 367	2 2,222	705 143		
bibliography		588					
exports and imports in Australia		583 581	369	223	143	167	
Borneo	444	581					
	444	581					
Canada France		581 581					
Germany		581					
India Oregon	444	581 581					
Russia South America		581 581					
Spain		581					
methods of workingores, analyses		584 581					
prices	444	588 583					
propertiesuses		584					
on and steel consumption	108 110	246	180	11	10 10	12 14	10 14
imports	139		190	13	12	13, 18, 19	
industries manufacture	108	257 246	181 189	12 35	10 24	12 29	10
natural gas for prices	141	255			24 14	16	15
production	X f, 108	250, 257	181	1, 17, 20	10, 13, 18		1, 10
buildings, value	114, 120					516	
exports	140	247					
first exports to Great Britainimports	139	287	191	12	12	13	
in Alabama	119, 133 149	278	182	18, 33, 85	11,49	14	10, 17
Arizona	148	259		10		15	12
California	144, 147	252, 286 281	182	18 18	11 11, 28, 52	15, 33	10, 17
Connecticut	751		182	42	11	14	10, 17
Dakota	147, 754	285				35	12
Delaware Georgia		278	182	18 33, 84	11	14 14	10, 17
Great Britain Illinois	109		193 182	21 18	11	29 14	16 10, 17
Indiana			182	18	11	14	10, 17
Iowa Kentucky		278	199 182	39 96	11,47	14 14	12 10, 17
Louistana Maine	680		182	41	50 11,42	14	10, 17
Maryland			182	77	11	14	10, 17
Massachusetts Michigan	695 696	264, 267	182 182	42 62	11 11, 34	14 14, 17, 23	10, 17
Minnesota Mississippi		266	182	73	11, 39 48		10, 17
Missouri		285	182	97	11,46	14	10, 12, 17
Montana New Hampshire	147, 755 705	285	196		11	34 14	12
New Jersey	706	274	196	30, 50	11,44	14	10, 17
New Mexico New York	709,711	285 270, 273	196	30, 43	11, 43	14	10, 17
North Carolina Ohio		246 275		82 56	11 11,46	14	10, 17 10, 17
Oregon.		287	199	52		15	10, 17
Pennsylvania Rhode Island	727	270, 275		42	11, 42 11	14	19, 17 12
Russia South Carolina	. 109		193	21 83		29	21
Spain	.			21		29	21 21
Sweden Tennessee	119, 731	278	65, 67	21 92	11	29 14	10, 17
Texas Utah	735	288	199	18	11,51	14	10, 17
Virginia	119,740	274	100	77	11, 16	14	10, 17

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Iron in Vermont	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Washington	148	268	199		11	15	10 17
	745	277	1.00	81	îî	14	10, 17 10, 17
Wisconsin	746	268		18	îî	14	10, 17
	147	285	196		îî	15, 35	12
meteoric	* * *	289	100		111	10,00	1.7
on Pacific coast	148	286	196				
ores, analyses, Africa			1200	102			
Alabama	150,157,	278		86, 91	50		
	159			,			
Colorado	146	282			50, 52	1	1
Connecticut		271					
Elba				101			
Great Britain				103			
Greece				103			
Iowa				1	48		11
Kentucky		279		97			
/Lonisiana					50		
Michigan		264		65, 71	38		
Minnesota		267		75	41		
Missouri		269		98	47		47
Montana						34	
New Jersey		275		51			
New Jersey New York		272		46	43, 54		
North Carolina		277		82			
Pennsylvania		270		53	44		
Rhode Island				1	56		
Spain				102			
Tennessee				93			
Texas					51		
Utah		288					
Virginia				77,81			
Wisconsin				71	37		
Wyoming by John Birkinbine	147						
by John Birkinbine				39	30		23
concentration					54		
	112			40	15, 30	18	
exports	140				33		
foreign				98			19, 43
	117	257, 260	189	16,99	15	17	43, 45 24, 27
	149	278		85	49, 694 697, 699 702	17	24, 27
Arizona	761, 763	289			697, 699		
Arkansas	671	280			702		
	109				21 21, 100 705	28	21, 22 22 10
	109	553		100	21, 100	28	400
California	767	286			705		10
Canada							04 95 90
Colorado	751	279, 284	196		52,710,	33	24, 35, 39
Connecticut	100 0#4		100		713		21 25 40
Connecticut	120,674		188	14	16, 42,	17	24, 35, 40
Cuba	110	000		00	716 56	10	
Dakota	118	260		98	90	18 35	
Delaware		285			717	39	40
	109			00		28	22
Georgia	109 676	278		98 84	700 700	20	24, 32, 35
	109	~10		84 100	720, 722	28	22
Great Britain	100			100		28 28	22
	770	289		100	723	35	40
	678	200			727	00	
Indiana	010				430		35
	582				7,732		
	109			98	.,	28	22
	684	~~~~		00	733	~0	~~
	584	263, 278		96	734		24, 34, 40
Louisiana		200, 2,0			50,736		~1,01,10
	120, 689			41	42,737,		24, 40
	200,000				739		~4, 40
Maryland	691			77	740		24, 34, 40
	120, 693,	267		42	740 744		24, 40
	695						,
	111, 116,	262, 267,	188	62, 69	34,746	17	24, 35, 40
(695	276		,	,		-,,
		262, 266		73,75	16, 39,	17	24, 39
					747		
	699				47,749		
Missouri	700	263, 268		96	47,749 46,751	17	24, 35, 40
Montana		285	196			34	24, 40
Nevada	772				757		
New Hampshire	705				750		
		262, 274		50	16, 44,	17	24, 35, 39
aton boxboj manadanananananana							
		- 1	196		760 764		21,40

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	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'9
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
n ores in New York	117, 120, 709	262, 271	188	43	43,766	17	Pages 24, 30, 35, 40
North Carolina	714	263, 278	188	82	16,771, 774	17	24, 34
Ohio	719	263, 275		56, 61	774 16, 46, 776, 778	17	24, 33
Oregon			199		778		24,40
Pennsylvania	721,725	262, 275	188	15, 52	16, 44, 781	17	24, 28
Rhode Island	727 109			42	785	28	22
South Carolina				83	787		
Spain	109			101		28	22 22
	109 731	278		92	790	28 17	24, 40
Texas	735				51,794		24, 40
Utah	773, 775	288	199		795		24, 40
	120, 736 738	276			42, 798 801	17	24, 40
Washington.	775	288	199	77	804	1.4	40
West Virginia	744	277		81	805		24, 34, 4
Wisconsin	120, 746	268	100	71	806	17	24, 31, 4
	147, 759 109, 112	285 261	196 187	14	810 15	35 17, 28	22, 24,
production	100, 112	201	101	14	10	11,20	26, 35
shipments				14	16, 33	17	27
oxides for coloring glass.	100 141	0==	545	21 00	10	16	13
prices pyrites, arsenical, in Dakota	109, 141	257		21,99	18 71 6	10	13
Maine	689				729		
	711				768		
virginia	761				803		
	671				697 702		
Colorado	751				711		
	754				717		
	677 679			652	722 727		
	684				733		
Maine	689				739		
	693, 695 698			654	743		
	702				749 753		
Montana	755				754		
New Hampshire	706			652	760		
New Jersey New Mexico	757				762 764		
New York					769		
North Carolina	717				772, 774		
Pennsylvania	720				784 787		
Tennessee	733			652	792		
Texas	735				794		
Utah Vermont	774			652	795 797		
Virginia	741			653	802		518
Wisconsin	747				808		
	758 120			11 17 01	809	12	14
rails, production	114	250	184	11, 17, 21 12, 18	10, 12 10	12	13
rolled, production slag as fertilizer, Thomas-Gilchrist		805	468	627			
process.		000 501	100 000	4 200		10	11
spiegelsulphate	607, 763	263, 561 953	187, 306	17 684	698	12	11
summary	XI,XVI,		2, 5, 68	1	1	1	1
	114				wa0		
titanic, New York tungstate, California	739				769		
Connecticut	431				716		
Dakota					718		
pyre, New Jersey	493				787		
birytecolumite	729, 763 676, 715				722, 786		
	728				,,,,,,		
ly, antimony	5 100	646	11	095	10	90 900	
coal copper production	5, 109	13 356	11 228	235 128	18 87	28, 208 73	22 73
gold		319	~~~				
graphite				688			
	109					29	21
iron	1100						
ore	109 323	434, 440	269		18	28	130

	1882.	1883–'84	1885.	1886.	1887.	1888.	1888–'90
Italy, nickel speiss	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
silversteel	109	319			18	29	21
sulphur	109	868	500	646	10		515
tin ore		618				530	
Jade	198	766			576, 743	390	
Jamesonite, Arkansas	671	649			701		
coal	5		11	235	189		
copper productiongold.		356 319	229	128	88	73	74
imports.quicksilver	390		295				
tin natural gas		623				511	
petroleum		232				474	
silver tin ore		319 623					
Jasper	492	761,781	440, 443	596, 604	556	584	146
in California Colorado	492 492	762 762					
Dakota					717		
Kansas Maine	492	762 762					
Massachusetts		762			743		
New Mexico New York	192	763 762					
North Carolina	102	762					
Oregon Pennsylvania		758, 763 762					
Rhode Island		762			785		
Jencks, C. W on rubies in place	735	762	439		793		
Jennings, J. R., on manganese, Nevada.			349				
Jet	497, 773	780	452				
Jones, John H., on Pennsylvania anthra-	12	70	47	298	293	303	242
cite coal. Kainite		816	465	697	633		
Kanawha. W. Va., coal and coke	F 3	131, 207-			374, 423	388	279
Kansas bog iron ore brines	684				733 732	607	
calamine	682				732		
cementcerussite	682				527 732	551	461
cla,y	682				732	555	
coal	6, 34, 683	12, 46	11,30	230, 268	171, 253, 732	269	147, 217
analyses		165				275	
fields miners' wages		46	31			269 274	
mines		47		269	254	274	1 100 0100
production coke.		119, 153,	30 77, 91	269 378, 398	383, 401	269, 273 395, 410	147, 217
galena	683	165			732	. 1	
gvnsum	597 299	809		623	595, 732	6	465
iron and steel	120, 133 684		184		733		
pyrites					733		
Jasper lead	492 312, 682	762 414, 416,		147	110, 732,	89	
		425		111		0.0	
lignite limestone	683 451, 683	47			733 516, 733	540	373, 394
analysis					ł '		394
	684				733 733		
mineral waters		982		716	684	627, 630	522
natural gas		236, 243	161, 168	514	466, 496, 733	483	367
	684			33577777	733		292, 355
plaster pyrites		809		623	733 733		465
salt	532, 683	843			622, 732	597, 607	482, 488
sandstone siderite	451, 684 684				733 733	544	374, 395
smithsonite	683				733		
sphalerite steel rails structural materials	137				733		
structural materials	451	864		534	733	525	373, 394 394
zinc	347, 682	804 475	273	156		92	88
coal trade	1100					200	166

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889- 9
man Cliffy Man at much motoulola	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
nsas City, Mo., structural materials	464, 469	676	424	573	547	572	441
imports		705	424	576	547	574	443
in Alabama	668	678		573	691	572	
Arizona	763				700		442
Arkansas	671	678		573	702 705		442
California Colorado		010		010	103	572	442
Connecticut	469					012	113
Delaware	469,674				718		
Florida							441
Georgia	676				722		442
	680		414		728		
Maryland Massachusetts	470, 691 695				740 744		
Minnesota	471.698				748		
	702				753		
New Jersey	707	678			760		
New Jersey New York	469, 709				766	572	
North Carolina	659,717				773		442
Pennsylvania South Carolina	723		414	573	781	572	442
South Carolina	728			Emg	786		442
Texas Utah	734 775			573	793 796		442
Vermont	469 726				797		
Virginia	743	678			803		
Wisconsin					806		
Wyoming	1				810		
manufacture	471	679	415				
new discoveries		678	414	573	545	571	441
lp imports		855	490				
nt, William. on gold and silver ntucky apatite	686				HOZ		48
barium carbonate	686				735 735		
harvitee	580, 686				735		
barytes bituminous rock	500,000				100		478
brick production				568	535, 538	560	
brines	684				734		
calcite					733		
cannel coal	57						
carbonate iron ore	685	240			735		100
cement.	131	672		556	527, 735	551	461
charcoal pig iron coal	6, 34,	12, 47	11, 32	230, 270	171, 256,	276	146, 219
0041	130, 684	-~, ±1	11,02	200,210	734	~10	140, 21.
analyses	57	167		399, 401	257, 262		
analysesconsumption, Louisville .						198	
miners' wages	103					206	
mining percentage used for coke_				271	260	206	
percentage used for coke.		154	83			10" 0"0	
prices production	58	49	32	272	258, 263	197, 279 171, 276,	146, 21
production	00	99	34	212	,	278	140, 21
shipments				271		330	146, 21
coke	130	149, 152,	77.91	378, 398	261, 383,		,
	1	166	· ·		401		
diamond discovery		~~~~		600		580	
dolomite	686				734		
epsom salt					735	568	
fire clay fluorspar	1466, 684 587, 686			692	734 735	000	
freestone	685			000	100		
galena	686				735		
hematite	684			96	734		40
iron	58, 125,	252	182	33,96		14, 23	10, 17
	129						
ore	57,684	263, 278		96	WOF		24, 34
lignite	686				735		394
limelimestone	686 451, 685			531	533 516, 733,	540	373, 39
111110000110	101,000			001	734	010	3,00
limonite	685			96	734		
limonite lithographic stone	595, 685	935			734		
marble	. 451, 685		398		734		
marl	685			620	734		
mineral waters		982	538	716	734		
mining law		000 010	161	729, 731	733	627, 630	522
natural gas	686	236, 242			100 400	481,506	
niter peridotite	000		438	599	489, 492 735	201, 000	
porta of the constant of the c	1100 705	216	147	461	735		
petroleum .	1189, 685						
petroleum salt	189, 685 532, 684,		171	628	452, 735	442, 463	292, 35 482

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889–'9
	Pages.	Pages.	Pages,	Pages.	Pages.	Pages.	Pages
	685				735		374, 396
siderite	685				735		
	686		104 100	10	735, 11	14 525	12
	120, 137 451		184, 186 398	18 531	735	525	373, 39
	686		0.00	001	100		010, 00
Kerr, W. C., on North Carolina minerals.	659						
Kieserite				607, 697	637		
Wyoming					810		
Kimberly diamond mines. South Africa.	210	000	2000	100	563, 568	40	======
Kirchhoff, Charles, on copper lead	215 200	322 411	208 244	109 140	66 98	43 78	56 70
zine		474	272	154	113	92	88
	483	723	437		555	580	445
Kupfernickel	753, 758				765		
Kyanite		748		607			
Labradorite	495	728, 769		40	563	17	00.00
	117 489			43	43	17	30, 35
Lake Superior agate	400	757					
Lake Superior, agate amethyst apophyllite apophyllite		751					
apophyllite		775					
cnrvsocolla		778		100			FO. 00
copper	215, 218,	325, 327, 329, 331	210	109	84	54	59, 60,
3 - 4 - 374 -	220	329, 331					
iron ore	116	774 262, 264		14, 62, 71	34	17	35
iron ore Langson, W. J., coal receipts at Milwau-	110			1, 00, 11	,	194	
bee							
	498	773	~				
Lead	306	411	244	140	98	78	78
alloyed with tin		632			~~~~		
and copper chromate	650	462			700		60
desilverizing chromate in Arizona	000	102			699		00
electro-metallurgy	627						
exports		433	260	150	111	90	86
Austria-Hungary		439					
Belgium		439					
FranceGermany	323	439 436, 438					
	321	435					
Spain	322	436					
imports.		432	259	149	110	79,90	86
Austria		439					
Belgium		439					
France	200	439					
Germany Great Britain	323	436 435					
foreign industry	321	100					
in Alabama					694		
Alaska					695		
Arizona		416	258	140	110		80
Arkansas Austria	323		271		700		
California.	767	416	## I	140	104, 703,		80
		-10			710		
Colorado	310, 748,	412, 416,	250, 257	144	105, 712	87	80
	751	419					
Dakota	200	420	971	140	110, 716		
France	322	439	271		721		
Germany	322	436	267		. ~ 1		
Great Britain	321	435	268				
Greece	323	440	270				
	322	110 101	070	140	108		
	311	416, 424	258	146	107	88	80
IIIIIUIO	312, 678	414, 416, 425					
Iowa	682	400			731		
Italy	323		269				
Kansas	312,682	414, 416,		147	110, 732	89	
Maggachugatta	001	425					
	694			141	99	79	
	323 312, 699,	414, 416,	259		99 110	79 89	
MILDOUGH I same Commence of the Commence of th	512, 699, 702	425	200	1.21	110	00	
	311	416, 422	257			89	80
		412, 416, 418	250	143		86	80
37 Y	wo a	418				w@4	
New Jersey	706, 708	410 405	050	240		761	80
New Mexico	757 711	416, 425	258	146	110, 764	89	00
New York							

	T .		1	-	1	T	1
	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages,	Pages.	Pages.	Pages.	Pages.	Pages.
ead in Pennsylvania	- 721, 726						La geo.
Prussia	322						
Russia Saxony							
South Carolina	729					-	
Spain	322		264				
Tennessee	732						
Texas	735						
Utah	308	412, 416	248	142	103	86	80
Virginia	. 738	414, 416					
Wisconsin	312,747	414, 416,		148			
market	313	425		124	101	100	000
market molybdate, Arizona	. 010			151	101 698, 700	82	82
Colorado Massachusetts	446				1000, 100		
Massachusetts					745		*****
Penusylvania					785		
Utah					796		
ocher, Virginia	743				803		
ore antimonial, Arizona prices	315	415, 428	261	151	696	00	09
producing regions	308	416	~01	101	101	82 85	03
production	XII,	2, 6, 9,	2, 5, 7.	1, 7, 9,	1.6.8	2.7.10	1, 6, 78
	XVI, 306	2, 6, 9, 413, 434	2, 5, 7, 245	141	1, 6, 8, 99	2,7,10, 79	1,0,10
in Australia		434					
Austria-Hungary		434 430					
Belgium		434, 438					
Belgium France Germany Great Britain Greece Italy Mexico Russia South America Spain Sweden Turkey world's refining and desilverizing works slags		434, 439					
Great Britain		434, 430					
Greece		434 440					
Italy		434, 440					
Mexico		434, 440					
Russia		434					
South America		434					
Spain		434					
Turkey		121					
world's		434					
refining and desilverizing works		427					
slags		440, 449,					
smelting	313, 324,	454				81,87	
vanadate, Arizona	335				200		
uses in glass-making		971			699		
uses in glass-making adhillite banon County, Pa., coal	763,774				699		
banon County, Pa., coal			47				
blanc, soda process doux, Albert R., on Florida phosphates nnig, Charles, on pyrites				655			
nnia Charles on pyrites						592	
nnilite		769	505				
opardite		770					
pidolite sley. J. P., on natural gas ucopyrite wis, H. Carvil, on diamond sources		777					
sley. J. P., on natural gas			179				
wis H Carvil on diamond com	761		400				
wis. James, & Son's estimate on conner			438				75
wis, James. & Son's estimate on copper mports into Great Britain.						10	10
guite, Alabama	669				694		
Alaska.	760				695	214	
Arizona.	761, 763				697, 699		
	670				702		
Colorado	767 43 749				704 708	226, 228,	
	10,110				100	237, 239	
Dakota					716		
Florida	675				720		
Idaho	49,771	39			724		
Illinois Indian Territory	678				727 730		
Kansas	683				730 733	274	
Kentucky	686				735	~1 I	
Louisiana	687				736		
Maryland	692				741		
Massachusetts	695				744		
Minnesota Mississippi	698				748 749		
Montana	756	53	36		755		
Nebraska	703						
Nevada			40		757		
New Jersey	708			'	761		
778 MIN——38							

analyses		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-
Lignite, New Mexice		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Page
North Carolina	Lignite, New Mexico	757				. 763		
Oregon	New York	712						
Pennsylvania				45				
South Carolina	Pennsylvania	110						
Tennessee 733 Texas 724 89 68 347 792 360, 372 Utah 774	South Carolina.	729						
Utah	Tennessee	733				791		
Vermont			89	68				
Washington					350		376	
Lima Ohio petroleum 188 668 668 668 668 668 410 565 532 554	Washington	96 775	99		358			
Lima	Wyoming	758				808		
analyses.	Lima, Ohio, petroleum				458		460	318
Dorate imports 10		458	668, 968		1	1	554	
In California 767 859 766 756 Navada 772 859 756 756 Exports 458 669 411 566 579 504 557 Imports 458 669 411 566 534 557 prices 555 534 557 production 458 668 410 565 532 557 production 458 668 410 565 532 555 California 413 565 532 555 Comecticut 410 532 555 District of Columbia 410 532 555 District of Columbia 533 555 Massachusetts 533 555 Maryland 533 555 Maryland 533 555 New Jersey 555 533 556 Demnsylvania 533 556 Demnsylvania 533 556 Demnsylvania 410 533 556 Demnsylvania 533 556 Demnsylvania 556 557 557 Demnsylvania 557 557 557 Demnsylvania 557 557 557 Demnsylvania 557 557 557 Demnsylvania 557 557 557 557 557 Demnsylvania 557 557 557 557 557 Demnsylvania 557 557 557 557 557 Demnsylvania 577 577 577 577 577 Demnsylvania 577 577 577 577 577 577 577 577 577 577 577 577 577 577			961					
Nevada		767				706		
Imports.	Nevada	772	859			756		
Prices	exports	458				534	557	462
production	1mports	458		411				
California		459		410		6 529	4 554	6
California	in Alabama	200				532		
District of Columbia	California				565	532		
Illinois				410		532		
Indiana								
Iowa 533 555 S85 S85 Maine 533 555 S85 Maryland 533 555 S85 Maryland 533 555 S85 Maryland 533 555 S85 Minnesota 533 555 S85 Minnesota 533 555 S85 Minnesota 533 555 S85 Minnesota 533 555 Minnesota 535 Missouri 535 Missouri 535 Missouri 535 Montana 535 Mew York 586 Mey Mey York 586 Mey York 586 Mey Mey York 586 Mey Mey York 586 Mey Me	Indiana					533	555	
Kentucky	Iowa						555	
Maryland	Kentucky							
Massachusetts								
Michigan	Massachusette							
Minnesota	Michigan							
Missouri	Minnesota						555	
New York							555	
Ohio Pennsylvania	Montana							
Ohio Pennsylvania	New Jersey	150	45		Ees	522	556	
Tennessee Texas	Ohio		40	412	303	533	556	
Tennesse Texas Vermont Virginia West Virginia West Virginia Wisconsin Summary Use in glass-making Analyses for iron flux hydraulic, Arkansas California California Hilmois Hi	Pennsylvania						556	
Vermont Virginia West Virginia Wisconsin Wisconsin Signature Wisconsin Wisconsin Wisconsin Signature Wisconsin Signature Wisconsin Signature Wisconsin Signature Sig	Tennessee					533	556	
Virginia West Virginia Wisconsin West Virginia Wisconsin	Texas						556	
West Virginia Wisconsin 13, 16 3,7,10 3,5,8 3,7,9 4,8 4	Virginia			410		533		
Summary	West Virginia						300	
use in glass-making 670,968 555 539 515 539 analyses 7,669 5,8,412 7,9 13 8,10 for iron flux hydraulic, Arkansas 702 703 702 703 703 703 703 703 703 703 703 703 703 704 703 703 704 704 703 704	Wisconsin					533	556	
Limestone			3, 7, 10		3, 7, 9	4,8	4	6
Section Sect	use in glass-making		670, 968		520	E1E	E20	
for iron flux				412	542		009	373 421
hydraulic, Arkansas California Connecticut 673 Connecticut 674 Connecticut 675 Colifornia 682 Connecticut 678 Colifornia 682 Colifornia 682 Colifornia 682 Colifornia 683 Connecticut 684 Colifornia 681 Colifornia 681 Colifornia 682 Colifornia 682 Colifornia 683 Colifornia 684 Colifornia 685 Colifornia 686 Colifornia 687 Colifornia 786 Colifornia 787 Colifornia 788 Colifornia 788 Colifornia 789 Colifornia 789 Colifornia 780 Coliforn								
California 463 715 Connecticut 673 718 Dakota 718 Illinois 678 726,728 Iowa 682 731 Kansas 683 733 Kentucky 685 734 Maryland 691 740 Massachusetts 694 744 Minnesota 748 748 Mississippi 698 749 Missouri 702 752 New York 766 760 Ohio 719 777 Oregon 463 781 Pennsylvania 781 781 Tennessee 733 791 Virginia 801 805 Washington 463 801 Wysmington 463 806 Wyoming 806 806 Alaska 760 760 Arizona 760 701 Arkansas 670 676 California 767 412 565 <t< td=""><td>for iron flux</td><td></td><td>7,669</td><td>5, 8, 412</td><td>7,9</td><td></td><td>8, 10</td><td>6</td></t<>	for iron flux		7,669	5, 8, 412	7,9		8, 10	6
Connecticut 673	Lyuranne, Arkansas	169				102		
Dakota 718 Illinois 678 726,728 Lowa 682 731 Kansas 683 733 Kentucky 685 734 Maryland 691 740 Massachusetts 694 744 Minnesota 748 749 Missisippi 698 749 Missouri 702 752 New York 766 766 Ohio 719 777 Oregon 463 761 Virginia 801 Virginia 801 West Virginia 801 Washington 403 801 Wisconsh 746 806 Wyoming 810 806 in Alabama 529 306 Arizona 760 412 565 703, 705 California 767 412 565 703, 705 60 Colorado 462 462 462 66 66						715		
Illinois	Dakota	010				718		
Towa	Illinois	678				726,728		
Kentucky 685 Maryland 691 Massachusetts 694 Minnesota 744 Minnesota 748 Missisippi 698 Missisippi 752 New York 766 Ohio 719 Oregon 463 Pennsylvania 781 Tennessee 733 Virginia 801 West Virginia 801 Washington 463 Wisconsh 746 Missouri 759 Virginia 806 Mashington 463 Alaska 760 Arizona 767 Arkansas 670 California 767 California 767 Colorado 462 Colorado 462 Taka 744 Taka 750 Taka 760 Arizona 767 California 767 California 767 Colorado 462 Taka 750 Taka 760 Taka	Lowa					731		
Minnesota	Kentucky					733		
Minnesota	Maryland							
Minnesota	Massachusetts					744		
Missouri 702 752 752 New York 766 766 766 766 767 766 767 767 767 767 767 767 767 767 767 767 767 768 769	Minnesota	600						
New York	Micconvi							
Omo 719 Oregon 463 Pennsylvania 781 Tennessee 733 791 Virginia 801 West Virginia 801 Washington 463 Wisconsin 746 Wyoming 810 In Alabama 760 Arizona 767 California 767 Colorado 462 Colorado 462 Colorado 462 Transas 760 Colorado 462 Colorado 771 Correct 701 C	New York	102						
Oregon 463 Pennsylvania 781 Tennessee 733 791 Virginia 801 West Virginia 805 Washington 463 Wysonshn 746 Wyoming 810 in Alabama 760 Arizona 670 Arizona 767 California 767 Colorado 462 710	Unio							
Tennessee		463						
Virginia 801 West Virginia 805 Washington 463 Wisconsh 746 Wyoming 810 In Alabama 529 Arizona 670 Ariansas 670 California 767 412 Colorado 462 710	Tennessee	722						
West Virginia Washington 463 S05 S06 Washington 463 S06								
Washington 463 Wisconsin 746 Wyoming 810 in Alabama 760 Arizona Arkansas 670 California 767 Colorado 462 Colorado 462 Washington 463 Ref Sep 806 Ref Sep 996 Ref Sep 996 Ref Sep 996 Ref Sep 997 Ref	West Virginia							
In Alabama 529 Alaska 760 Arizona 670 Arkansas 670 California 767 Colorado 462 710 710	Washington							
in Alabama 529 096 Alaska 760 096 701 701 California 767 412 565 703,705 Colorado 462 710	Wisconsin							
Alaska 760 096	in Alabama					810		2772 D
Arizona 670 701 California 767 412 565 703,705 Colorado 462 710		760			529	696	1	373, 37
California 767 412 565 703,705 Colorado 462 710	Assignmen				1			373, 37
California 767 412 565 703,705 710 5	Arkansas					701		373, 378
Connecticut 673				412	565	703, 705		373, 378 373, 38 373, 38
						710		373, 384
Dalvota						717		373, 38

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'9
	1002.	1000-04	1000.	1000.	1001.	1000.	1009- 9
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
	674 675				718 719		373 386
					517		373, 386 373, 388
Idaho	770				400		272
	451,678 451			540 541	515, 726 515, 729 516, 731 516, 733 516, 733	540 540	373, 388 373, 390 373, 393
Indiana Iowa	451,682			041	516, 731	540	373, 393
Kansas	451, 683				516, 733		
	451,685			531	516,733	540	373, 395 373, 395 373, 399 373, 403 373, 403
	688 451, 691				737 740		373 399
Massachusetts	451,694				744		373, 403
Michigan	451,696				746	540	373, 403
	451.697 698				516, 7 47 749	540	373, 406
	451, 700,			541	516, 751	540	373, 406
	702						
analysis							372 408
Montana Nebraska	451,703				755	540	373, 408 373, 408
New Jersey	706				760		373, 410
analysis					mo 4		410 200 411
New Mexico New York	451,709				764 766	540	373, 41 373, 41
	715				771		1
Ohio	451, 719		412	540	516,776	540	373, 417
analysis			410		770		417 373 419
Oregon Pennsylvania	451,723		412	527	778 516, 781	541	373, 418 373, 426 373, 428 373, 428 373, 429 373, 429
Rhode Island							373,428
South Carolina	728				786		373, 428
South Dakota Tennessee	451,731,				789		373, 429
rendessee	733				100		
Texas	734				793		373, 43
analysis					794		432 373 439
	773 451				134		373, 433 373, 433 373, 436
Virginia	451,740				801		373, 436
Washington	744		412		803		373
West Virginia	744 451, 746				806 516, 807	541	373, 437 373, 439
analysis	401, 740						439
Wyoming					808		373, 440
magnesia in Arizona Rhode Island					697, 699 785		
Utah					795		
new developments			412	542	517		
oolitic, rendering impervious			F 410	=======================================	C 0 F1E	541 539	373
production quarries and capital invested -	450		5, 412	539	6, 8, 515 517	300	010
imonite	100	382, 728					
	149,668			85	691		
	761, 763 671				697, 699 702		
	769				705		
Colorado	751				710		
Connecticut Dakota	672	728			714 718		
	674				719		
Florida	_				720		
	676			84	721		
	770 679				723 727		
Indiana	680				730		
Iowa	682				732		
Kansas Kentucky	684 685			97	733 734		
Maine	689			41	737, 739		
Maryland	691				740		
Massachusetts	693, 695	728			743 747		
Michigan Minnesota	698				748		
Mississippi	699				749		
Missouri	700			97	751, 753		
Nebraska New Hampshire	703				759		
	707			52	760		
New Jersey					763		
New Jersey New Mexico	757						
New Jersey New Mexico New York	757 709			09	766		
New Jersey New Mexico New York. North Carolina	715			83 56	668, 771		
New Jersey New Mexico New York	715			83 56			

	1882.	1883-'84	1885.	1886.	1887.	1888,	1889-'90
	-						
Limonite in South Carolina	Pages. 729	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Tennessee	731				789		
Texas Utah	774				794 795		
Vermont	736				797		
Virginia	740			80	801		
Washington West Virginia	775 744				804 805		
Wisconsin	746				807		
Wyoming					810	530	
Lincoln, Nebr., structural materials Linnæite, Maryland	692				741	529	
Litharge and red lead	769	925, 971	524		705	616	511
imports		925	524		675	617	511
prices Lithia emerald or hiddenite	501	925 748	437			616 584	
Lithographic stone	595	935		690			6,519
foreign	596	935		691			590
importsin Alabama	. 596 - 595	936 935		691			520
Arkansas					701		519
California	769	935			705		
Dakota Illinois		935			718		
Indiana		1			729		
Iowa	595	935			201		
Kentucky Missouri	595 595	935 935			734 735		
Nebraska	. 703				756		
Tennessee	595,731	935		690	790		519
Texas Virginia		935		691			519
Wyoming	-				810		
production	-			5, 690 530		522	6, 519
Little Rock, Ark., structural materials	€89			530	739	522	
Longfellow (Ariz.), smelting works	261						
Lorberry, Pennsylvania, coal district	- 23		53	E20	=00	320 528	
Louisiana, brick production	-			530 568	508 536, 538	560, 565	
Lollingite, Maine. Longfellow (Ariz.), smelting works. Lorberry, Pennsylvania, coal district. Los Angeles, Cal., structural materials. Louisiana, brick production brines	687				736		
calcite					736		
coal	68"				737 736		
gypsum	526	809			736		
hematite iron ore					736		
lignite	687				50, 736 736		
marble					736		
marl mineral waters	524, 686	982	538		736 630	630	
natural gas		202	161				
petroleum	687				736		
pottery clayrock salt	470		414		736	604	
salines	554						
salt	532, 686	841	480	628, 636	611, 620,	597, 604	482, 488
sandstone	687				736 736		
structural materials					509	525	
sulphur	687	864	496		736		165
Louisville, Ky., coal tradestructural materials	103			531		197 525	165
Lower California, nickel		539					
Lower Kittanning, Pennsylvania coal		80				342, 345	
bed. Loyalsock, Pennsylvania coal basin	15, 25		46	297	290	302, 320	
Luxemburg, coal production						208	
pig-iron production Luzerne county, Pa coal			46	304	292	29 302	21 245
Lycoming county, Pa., bituminous coal.		76		004	200		~10
Lykens Valley, Pennsylvania, coal	23		53		310	320	
Lynchburg, Va., structural materials McKean county, Pa., bituminous coal		85	57		340	53 5 355	266
Macksburg, Ohio, petroleum		00	130, 146	460	451	462	318
Macksburg, Ohio, petroleum Madison, Wis., structural materials					511		
Magnesia				696		554	
imports				698			
Magnesite	708			6, 695	699		
Arizona California.	763			696	699 704		
New Jersey	708				762		
New York	^J 712				769		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
agnesite, North Carolina	717				774		
Pennsylvania	726			694	784		
chloride					639, 810		
hydrate	707				761		
sulphate	732				791, 810		
agnetic iron ores in Alabama	149,669				694 699		
Arizona Arkansas	761, 763 671				702	~	
California	767, 769				706		
Colorado	651,753				710, 713		
Connecticut	673				715		
Georgia	76,722				722 724		
Idaho Maine	689			41	739		
Maryland	692				742		
Massachusetts	695				745		
Michigan	696			63	746		
Minnesota	697				748 751		
Missouri Nevada	701				757		
New Hampshire	705			42	759		
New Jersey	707	274		50	761		
New Mexico	758				764		
New York	710			46	766		
North Carolina		277		82	668, 771 778		
Oregon Penusylvania	773			52	781		
Rhode Island	727			42	785		
South Carolina	729			34	787		
Tennessee	732			92	790		
Texas					794 796		
Utah Vermout					798		
Virginia				78,80	801		
Wisconsin	746			71	807		
Wyoming					810		
iron pyrites in Arizona					697		
Colorado					711 715		
Connecticut New Hampshire	673				760		
New Jersey	708				762		
Oregon	-1				779		
Pennsylvania					781		
Virginia	- 743				803		
Iagnetite. (See Magnetic iron ore.) Iailloux, C. O., on electro-metallurgy	627						
faine, amazon stone	- 0.01	770					
amethyst	491	750		596			
andalusite	- 497	742					
autimony	- 690						
apatiteaquamarine	487	775					
argentite	687				736		
arsenopyrite	689				738		
axinite	-	765			wao.		
barytes	- 580, 689	200 W00		202	738		
beryl bog iron ore	- 739 - 689	723, 739		595	741 737,739		1
manganese	_ 689				738		
bornite	687				736		
brick		-			536	560, 565	
cancrinite	607	- 773		.	728		
cassiteritecement	_ 687 _ 461	767 672			738		
cerargyrite	687	012			738		
chalcocite	687			A	736		
chalcopyrite	- 687						
chrysoberyl		- 736					
clay	216 200	- 677	210	112	736	54	60
copper	216, 260 687	329	~10	112	100	31	1
diamonds	-	_ 730					
elæolite		_ 770, 773					
emerald	- 100	- 739					
essonite	488	746 933	523	701	737		
feldspar fire-brick production	689	333	000	101		566	
flagging stone	687				737		
galena	687				738		
garnet		745			555	-	
gems and precious stones	183	723		595	_ 555 _ 737, 739		
glass sand	690						

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
Maine,	gold	Pages. 172, 176, 688	Pages.	Pages.	Pages.	Pages. 737	Pages.	Pages.
	granite graphite	688			520, 537	513, 737	536, 538 737	374, 396
	grossularite		747					40
	hematiteidocrase	689 492	767			737		40
	infusorial earthironiron	129, 689	252	182	17,41	738 11,739	14	10, 17 24
	jasper	120, 689	672	182	41	42,737	14	
	kyanitelepidolite		748 777					
	lime limestone	458 688				533 737	555	373, 398
	limonitelöllingité	689 689			41	737 739		
	maguetic iron ore	689, 690			41	739		
	malachite	688 689	551			145, 738		
	marble marl	688 524, 689				737 739		
	mineral waters	583, 688	907 982	437 538	630, 716	737 684	627, 630	522
	mispickel molybdenum sulphide	689 689				738 739		
	ocner	689				737, 739		
	potash and pearlash precious stones	688			595	643 555		
	pyrargyrite pyrites	688 689				737 739		
	pyrolusite pyrrhotite	690 690	551			739		
	quartz rhodonite	490, 690	749, 751 766		595	737, 739		
	sandstone	688			520	737,739		
	serpentinesienna	690	776	532				
	silver	172, 176, 687	312	200	104	736	36	
	slatesodalite	452, 688	773	398	519	522, 737	547, 549	376, 398
	sphaleritespodumene	688				737,739 758		
	staurolite		743	104		11		
	steelstephanite	137 689		184	17	738	14	
	stibnitestructural materials	690			519			
	syenitetale	689				737 738		
	tetrahedrite							
		689	500			738		
	tin oretopaz	687 486	598 738		596	738 738		
	tin ore topaz tourmaline tripolite	687	598 738 743		505	738 738 738		
	tin ore topaz tourmaline tripolite wad zircon	687 486 488 689	738 743 661, 741		595	738 738		
	tin ore topaz topaz tourmaline tripolite wad zircon	687 486 488 689	738 743 661, 741	441	595 597	738 738 738 738 738		
	tin ore topaz tourmaline tripolite wad zircon Arizona Arkansas	687 486 488 689 497 761 671	738 743		595	738 738 738 738 738 738 697 702		
	tin ore topaz topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut	687 486 488 689 497 761	738 743 661, 741	441	595 597	738 738 738 738 738 697 702 705 715		
	tin ore topaz topaz topaz topaz tripolite wad zircon ite. Arizona Arkansas California Connecticut. Dakota Idaho	687 486 488 689 	738 743 661, 741	441	595	738 738 738 738 738 697 702 705		
	tin ore topaz topaz topaz topaz topaz tourmaline tripolite wad zircon ite	687 486 488 689 497 761 6671 769 673	738 743 661, 741	441	595	738 738 738 738 738 702 705 715 717 723 740,742		
	tin ore topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut Dakota Idaho Maine	687 486 488 689 	738 743 	441 441	597	738 738 738 738 738 702 705 715 717 723 740,742 754		
	tin ore topaz topaz topaz topaz topaz tourmaline tripolite wad zircon ite. Arizona Arkansas California Connecticut Dakota Idaho Maine Maryland Missouri Montana Nevada	687 486 488 689 497 761 671 7769 673 770 688 691 702 7755 7772	738 743 	441 441	597	738 738 738 738 738 702 705 715 717 723 740,742 754		
	tin ore topaz topaz topaz topaz topaz topaz topaz tripolite wad zircon ite. Arizona Arkansas California Connecticut. Dakota Idaho Maine Maryland Missouri Montana Nevada New Hampshire New Jersey	687 486 4488 689 	738 743 	441 441	597	738 738 738 738 738 702 702 705 715 717 723 740,742 754 756 758 768		
	tin ore topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut Dakota Idaho Maryland Missouri Montana New Hampshire New Jersey New Mexico	687 486 4488 689 	738 743 661, 741 382, 777 777	441 441	597	738 738 738 738 738 702 705 715 717 723 740, 742 753 754 756 758 762 764		
	tin ore topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut Dakota Idaho Maine Maryland Missouri Montana New Hampshire New Jersey New Mexico New York North Carolina Pennsylvania	687 486 488 689 	738 743 661, 741 382, 777 777 777 777	441 441	597	738 738 738 738 702 705 715 717 723 740,742 753 764 762 764 774		
	tin ore topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut Dakota Idaho Maryland Missouri Montana New Hampshire New Jersey New Mexico New York North Carolina Pennsylvania South Carolina Tennessee	687 486 488 689 497 761 671 770 673 770 688 691 702 755 772 704 708 775 7712 715 7724 723	738 743 661, 741 382, 777 777 777 777 777	441 441	597	738 738 738 738 7502 705 715 717 723 740, 742 753 754 756 764 774 782 787 787		
	tin ore topaz topaz topaz topaz topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut Dakota Idaho Maine Maryland Missouri Montana Nevada New Hampshire New Jersey New Mexico New York North Carolina Pennsylvania South Carolina Tennessee Utah	687 486 488 689 497 761 671 769 673 770 688 691 702 775 774 774 7712 7712 7712 7712 7712 7712 7	738 743 661, 741 382, 777 777 777 777 777	441 441	597	738 738 738 738 738 697 702 705 715 717 723 740,742 754 754 756 758 762 764 774 777 7795		
	tin ore topaz tourmaline tripolite wad zircon ite Arizona Arkansas California Connecticut Dakota Idaho Maryland Missouri Montana New Hampshire New Jersey New Mexico New York North Carolina Pennsylvania South Carolina Tennessee	687 486 488 689 497 761 671 7769 673 770 770 702 775 775 775 775 775 775 775 775 775 77	738 743 661, 741 382, 777 777 777 778 778 778	441 441	597	738 738 738 738 738 7607 702 705 715 717 723 740,742 753 764 768 762 764 774 774 779 787 787		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
langanese, by Joseph D. Weeks	49.4	550	303	180	144	123	127
alloy	424	566 554, 959					
as glass decolorizercarbonate, Wales		001, 900				140	
exports and imports		556				136	129
in Alabama	669	552	345	183	694		
Algeria			307				
	762		005 000	101 101	696, 699	100	
Arkansas	671	553	305, 332	181, 184	144, 147, 701	126	127, 130
Asia					101		130
Australia				207		143	130
Belgium					154	143	
Bosnia	101 #40		DOF 040	10%		142	130
California Canada	424, 769	554	305, 349 350	197 198	706	124, 128 136	127 130
Chile			990	206		190	130
Colorado			348		144		127, 131
Connecticut			342				,
Cuba					154	137	130
Dakota				222	718		100
France	424, 676	551	205 200	200	144 150	141	130
Georgia	4%±, 010	551	305, 328	181, 185	144, 150, 722	124, 127	127, 133
Germany		555		201	161		
Germany Great Britain		555		199	154	140	130
Greece				203		143	130
Holland						143	130
Idaho Italy	771			202	724	143	130
Magdalen Islands			355	202		140	100
Maine	689	551	342		145		
Maryland	692	551	344		742		
	695	551	342				
Michigan			346	188		124, 128	
Missouri Montana	755		346 349		144,754		
Nevada	425	554	305, 349	197	144, 104	124, 128	127, 134
New Brunswick	120		350			135	130
New Hampshire	706	551	342				
New Jersey New South Wales New York New Zealand			336				
New South Wales				207			
New York		551		207		142	130
North Carolina	424,717	551	344	190	144, 151	124, 129	127, 134
Nova Scotia	122, 111	554	351, 356	198	153	133	130
Oregon				197			
Pennsylvania	726	551	342		784	124	
Portugal		555		201		143	130
Quebec Rhode Island	727	551	342				130
Russia	121	555	042	204	161	141	
South Australia				207		142	
South Carolina	424, 552			193	787	124, 130	127, 134
Smoto	729			001	155 150	140	120
Spain Sweden		555		201	155, 159	143 142	130 130
Tennessee	424, 733	555	344	193	791	124, 131	127, 135
Texas	736		011			, 101	
Turkey				205		142	130
Utah	774			0.42	795	104 105	107 107
Vermont	737		551	342	145, 798 144, 151,	124, 131	127, 135
Virginia	424, 741	551,555	305, 307, 309 312, 314, 323	181, 195	144, 151, 802	123, 132	127, 135
			314, 323		002		
West Virginia	424, 745		31 1,000		806		
Wisconsin				188		128	
Wyoming	105	FE1 FE0	200 044	100 105	810	190 190	
ore analyses	425	551, 553	302, 311	1180, 185,	144, 148,	129, 132, 138	
argentiferous production.			305	200 181	156 147	126	128, 129
argoniticious production.			300	101	- **		133
exports		556				139	
imports		556			155	141, 143	
prices		556	0.7.004	0 7 101	0 6 145	0 109	9 6 197
production	XII	3, 7, 555	3. 5, 304,	2, 7, 181, 183	2, 6, 145, 151	2, 123, 134, 143	2, 6, 127 129
value	AV	556	315 304	182	145	125	
steel, electrical properties					161		
uses	426	562, 565 550, 555,	545, 555				
	1	560	1				100 100
	100	000	1004				
Manganiferous iron ore	427		304	181	146, 151	125	128, 129 133

	1882,	1883-'84	1885.	1886.	1887.	1888.	1889-'90
				7			70
Manganite	Pages. 763	Pages.	Pages.	Pages.	Pages. 699	Pages.	Pages.
Marble	450, 456, 464	666	398	543	517, 527, 808	541	375
analyses	452	666	404	543 555	526	551	
exportsimports	152	665	404	554	525, 527	550	375
in Alabama	668	665		543	692	542	
Alaska Arkansas	670	665			701	542	127, 130
California	456, 767		412	545	518, 703	541	127, 130 375, 382
Colorado	454, 753		544	544	518, 707,	}	385
Connecticut	672				713 714 717		
Dakota	676				717		0000
GeorgiaIdaho	771			542 546	518, 721 724	541,543	375, 387 375, 388
Illinois	451						
Indiana	451 600				731		
Iowa Kansas	451, 682 451				733		
Kentucky	451,685				734		
Louisiana Maine	688				736		
Maryland	451,691			541	518, 740,	541	375, 400
					742		
Massachusetts Michigan	451, 693 451			541	743, 745		375, 403 375, 403
Minnesota	451						
Missouri Montana	451,701 454				520, 751		
Nebraska	451						
Nevada	457				519		
New Jersey New Mexico	707				761 764		
New York	451,710			541	518, 767	541	375, 414
North Carolina Ohio	. 717 . 451				774	543	415
Oregon	1						418
Pennsylvania	451,724				782		375, 427
South Carolina Tennessee	728 451,732			541, 543	518, 790	541, 543	375, 428 375, 429
Texas	735				794	l	
Utah Vermont	774 451,736			546	519, 796 518, 797	543	432
Virginia	741			541 544	520, 801	541 544	375, 433 375, 436
Washington	451					544	
Wisconsin Wyoming	451				809		375, 440
onvx					703		408
production production	450		398	541	517 519	541 542	
Marcasite	770		516		702, 722	042	
Marl	512	4,7,10	464	4,619	4, 595, 824	5, 595	451
composition	525			620			
green sand Delaware				619	718 740		
Maryland New Jersey	525			619	1	5,595	
North Carolina					772 790		
Tennessee Virginia					790 801		
in Alabama	668	868	464	619	592, 692	5,595	
Arkansas California	524			619	701		
Delaware	769 522, 674 523, 675				706 719		
Florida	523, 675			619	592,719	5,595	
Georgia Illinois	523, 676 679		454		721 727		
Indiana	681				730		
Kentucky Louisiana	- 685 - 524, 686			620	734		
Maine	524, 689				736 739		
Maryland	522, 691				740		
Minnesota Mississippi	524, 698		464		749 592, 749	5, 595	
Nebraska	.[703				756		
	524, 705	808	464	619	759	5 505	
New Hampshre New Yersey New York North Carolina	521, 710	000	104		592, 761 767	5, 595	
North Carolina	523, 715			619	772	5,595	
Ohio Pennsylvania	034,731				778 782		
South Carolina.	-505, 513,				786		
	1523, 728	1	1	1	Į.	1	Å.

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
Marl in Tennessee	524, 732 738				790 798		
	523, 741				592, 801	5	
West Virginia					805		
Wyoming					810		
summary				4		5, 8, 10 596	4, 6
Uses	527				746	990	
Martite, Michigan Martyn, William, on pyrites		877					
daryland, alipite					741		
amber	F00 000	780					
asbestos	588, 692 690	913			741 739, 741		
bornite brick	000			567	536, 538	560	
bronzite		773					
calamine	692				741		
carrollite	692	672			741		461
chalcocite	690	012			739		401
chalcopyrite	690				739,741		
chalk	693						
	428, 690	567	358		739,741		
chrysocolla	692 690				741 739		
clay	6, 33, 58,	12,49	11,33	230, 272	171, 263,	280	146, 221
	6, 33, 58, 690, 692	,		1	270		,
	103		34	279 278		4 84 000	
production			33	278	268	171, 280 182	
receipts, Baltimoreshipments	59	50	59	274	264	182, 282	
value				274 272	263	280	
cobalt	692	544			741		
coke	130				22 741		
copper	231, 690 , 692				141		
ores	690				739		
works	217						
corundum	693				741		
emerald nickel	693				742 741		
enstatite	002	773					
fire brick and clay	691				740	566	
freestone	691				740		
galena	692 691				741 740		
gneiss gold	692				740		49
granite	691				515,740	536,538	374, 398
graphite	692				741		
gypsum	692 691			127	741 740		40
hematite hydraulic limestone	691			111	740		40
infusorial earth	693	720	433	587	554	578	
iron	125, 133,	252	182, 184	18, 23, 32, 77	11	14, 23	10, 17
	691 692			32,77	740		04 94
kaolin	470, 691			111	740		24, 34
lignite	692				741		
lime	691				533	555	
limestone	451, 691			77	740		373, 399
limonite	691 692			77	740 742		
magnetic iron ore malachite	691			1 1	740,742		
manganese ore	692	551	344				
marble	451, 691			541	578, 740,	541	375, 40
m aul	E00 601				742		
marl melaconite .	522, 691 691				740		
mica		908					
mineral waters		982	538	716	684	627, 630	522
molybdenite	692				742		
mickel silicate ocher	602		507		741 742		508
ocher potters' clay	470		Unit		- X-W		
pyrites	692				742		
pyrolusite	692						
quartz	601			500	740		374, 39
sandstoneserpentine		776		528	740 740		. 374, 3 99 . 400
siderite		1770			741		
				1	742	1	49
silverslate	452, 692			550	741		376, 399

	1882.	1883-'84	1885	1886.	1887.	1888.	1889-'90
Maryland, sphalerite	Pages.	Pages.	Pages.	Pages.	Pages. 741	Pages.	Pages.
steel			186	528		14 526	
structural materialssulphuric acid.	578			520		520	
talc	693				742		
terra cotta		700	422				
tripolite	693				742		
zaratite	693				742		
zinc ores	365, 692 694	756			741 743		
amazonstone		770					
amber	498, 694	779			743		
amethyst					743		
anglesite	694				743		
apatite aquamarine	521, 694 487				743		
arsenopyrite	694				743		
asbestos	1	913			743		
barytes beryl	694				744		
beryl	694	739			744		
brick	458				536, 538	560, 566	
ca ssiterite cerūssite	694 694				744 744		
chalcopyrite	694				742,744		
chalcopyrite chiastolite	497						
chrome iron ore	694	569			744		
clay	465				742,744		
coal, anthracite	694	87			744	1770	
receipts at Boston copper ores	231,694				178 742, 745	178	
copperas	607				i e		
corundum	476				742		
diaspore		738					
elæolite	694	770					
emery feldspar	694	933		701	742		
flagging stone	693	955		701	744 743		
fuller's earth	000				744		
galena	694				744		
garnet	694	746			744		
gneiss	693				743		
gold granite	694 693			537	744 513, 743	536	374, 400
graphite,	694			225	744	030	374, 400
grindstone	694				744		
hematite	693			42	743		40
hornblende.		728					
ilvaite infusorial earth		768			7/19		
iolite		743			743		
iron	133, 695	252	182	17	11	14	10, 17
ore	120, 693			42	743		24
pyrites		878	503	651	743		
jade		~~~			743		
jasper kaolin	695	762			743 744		
kyanite		748					
lead:	694				743		
lignite	695				744		
lime limestone.	694				533 744	555	272 402
limonite	451. 694 693, 695	728			743		373, 403
manganese	695	551	342		745		
marble	451, 693			541	743, 745		375, 403
meerschaum		781			275		
mlca mineral waters	695	908	538	717	745 684	627, 630	522
mispickel	694	982	538	717	743	027, 030	000
molybdate of lead	695				745		
ocher	695					618	508
peat	693	080	4		743 743, 745		
pyrites pyrolusite	693, 695	878	503	654	743,740		
pyroxene.	695	728			745		
quartz		751			743		
rhodonite	496	766				582	
sand	693				743		004 100
sandstone scapolite	451.693	773			743		374, 402
serpentine	695	773 776			745		
siderite	695				745		
slate	150 200				743		
sodalite		773					
sphalerite	695				745		

	1882.	1883-'84	18 8 5.	1886.	1887.	1888.	1889-'90
Massachusetts, staurolite	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
steelstructural materials	120, 137 450		184, 186	17 521		14 526	
syenitetalc	695				743 745		
terra cottatetrahedrite	695	700			745		
tin ore	694	597			744		
topaz tripolite					713 743		
wulfenite	695				745		
zincblendezircon	695	6 61			745		
Massicott, Colorado	751				710		-,
	757 743	********			764 803		
Meerschaum		780		605			
imports in Massachusetts		781	414				
New York		781					
Pennsylvania Melaconite, Alabama	670	780			694		
Arizona	761						
Maryland North Carolina	691 715				774		
Pennsylvania Tennessee	726 732				784 790		
Virginia	741				801		
Wyoming Memphis, Tenn., structural materials				529	810	533	
Menaccanite	149,712		441		668, 769		05
Menominee range, Lake Superior, iron ore			188	65	16, 39		35
Mercurial preparations. imports		85	57	335	341	355	101
Mercury, pative, California	767	499	293	166	125 704	104	101
Mercury, native, California selenide, Utah (See also quicksilver.) Merton, Henry R., & Co., on spelter in Eu-					796		
(See also quicksilver.) Merton, Henry R., & Co., on spelter in Eu-						95	92
rope.			F00	or 111	677	7,619	509
Metallic paint	XI	2	529 2	7,711	1	1	1
Meteoric, iron		289			563		
Mexico, amber]	583	
copper		356, 361, 373	233	128	87	73	
gold		314, 319					
graphite lead ores	323	434, 440		688 145	99	79	
mining law		999			575		
opal mines petroleum		232			9.19		
silver-lead ores		314, 319		106, 141	62	79	
tin ore	761	623			697		
Mica	583	906 912	518	5, 7, 9	660 661	614	474
exportsimports		912	520		660, 664	614	475
in Alabama Alaska	584	908			671, 693 696		
Arizona	762, 764	911			697		
Arkansas California	587, 769	911	519		702 706		
Colorado	583, 753	911	518		713 714		
Connecticut Dakota	583,754	908 604, 909			660, 717 671, 721	614	
GeorgiaIdaho	672 583,771	908			671, 721 723		
Maine	583, 688	907			737		
Maryland Massachusetts	695	908 908			745		
Nevada New Hampshire	583		519			61.1	
New Hampshire	583,704	907	518		660, 371, 757	614	
New Jersey	708				762	614	
New Mexico New York	583,758	911			660,764		
North Carolina	583, 661, 715	908	518		660,665, 671	614	474
Oregon		911	518		784		
Pennsylvania South Carolina	583, 726	908	918		671		
Utah	774				1796		

	esh	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
Mice in Ti	in a tank a	Pages.		Pages.	Pages.	Pages.	Pages.	Pages.
Mica in Vi	rginia	743	908			660, 671, 803	614	
	est Virginia					671		
W	isconsin	747	911	518		809		
price	yominges	583, 759	911	520		664	614	
	uction	14,584	5, 7, 912	4,519	5,7,9	6, 660, 671	6,614	4, 6, 474
uses						671	615	
veins	s. North Carolina					666	015	
wast	e					661, 669		
mienigan,	amethystarsenical copper	696	751			747 747		
	barytes	696				747		
	brick					536, 538	560	
	brinesbromine			486	628 642	746 626	613	482, 484 493
	chalcopyrite	696		1400		747	013	490
	coal	6, 34, 69	12,50	11	230, 279	171, 270,	171, 284	146, 226
	prices			34		745	100 994	
	production			01	230, 279	271	190, 284 171, 206,	146, 226
							284	
	receipts at Detroit	215, 695	329, 331	210	111, 113,	745 747	191 52	
		770,000	0.5, 551	210	126	10,747		
	domeykite	696				747	222	
	fire brick and clay	467, 696 696				746 746	566	
	flagging stonegold	696			105	59,746	37	49
	granite	696				746		
	graphitegrindstones	696	713		582	747 552	576	
	gypsum	527, 696	809	459	620	595, 601,	6	465
	iron			100	14 10	746	14 18 00	
	TOH	125, 696	135, 252, 264	182	14, 18	11	14, 17, 23	10, 17
	ores	696	264, 268,	182	14,62	746	17	24,40
	lime		276			~00		
	limestone	451, 696				533 746	555 540	373, 403
	limonite	696				747		010, 400
	magnetic iron ore	696				746	100 100	
	manganese ores manganiferous iron ore				71, 188 189	151	123, 128 125	
	marble	451						403
	martite		000 000	F00 F40		746	207 COO	F00
	natural gas		982, 986	538, 542		684, 687	627, 630 483	522 367
	plaster	527	810	462	621	746		465
	potashand pearlashsalt	F00 F00		484		643	EOW 600	100 101
	DOLL	532, 536, 696	828	474	629	611, 746	597, 600, 613	482, 484
	sandstone	451,696				746	544	374, 403
	sideritesilver	697				747	37	49
	slate	176, 697 696		398	105	59, 746 522, 746	547	376, 403
	specular ore				63	746	14	
	steelstructural materials	120, 137		186	18 531	11	14 527	
	tile				575		0.51	
Microlite . Millerite	***************************************	724	772					
WIII101110		724				701, 769 782	113	
Millstones		477	713	3	581		576	3, 6, 456
	in Alabama Georgia	669 675				693		
	Missouri	701				720 752	•••••	
	New York				581	552	576	456
	North Carolina	715			581 P	772	576	
	Ohio Pennsylvania	110			581	552, 776 552	576	456
	Tennessee	732				790		
	Virginia Wyoming	741				801 810		456
Milwaukee	, Wis., coal market	103			1		193	162
	structural materials				-05		535	461
ume La M	otte, Mo., cobaltnickel	42f 403					110	
	wolfram	431					110	
Mineral pa	ints		920	524	702		316	508
	THE PURE	580	922	524	705 6	676	318	513
			547	364	174	31	320	124

	1882,	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Mineral paints, importslitharge		925	524	703 703	675 675	617 616	511
ocher		926	526, 529	708, 710	677		508
orange mineral			524	703	675		511
Paris white		920, 930	526	707	677		512
production		5	4	5	6,8	6 622	4, 6, 508
quicksilver vermilion red lead	~~~~~	501 920, 924		713 703	679 675		511
red lead		971		103	010	010	311
sienna		928	532	712			
slate		929	532	713			
terra alba		924		706	676	621	
ultramarine		928 927	526 532	707	677 678	622 619	
umberwhite lead		920	524	713 702	674	616	512
whiting			526	707	677	621	012
zinc white		921	524	704	675	617	
pitch, Missouri					752		
soap	772		4 FOC		756, 810	0.000	4 500
waters, by A. C. Peale	772	5, 7, 978	4,530	5, 7, 10, 715	5,680	2, 623	4,522
wax	774			110	795, 809		481
wool	161						
Minerals found in Butte City, Mont.,		382					
mines					001		
Stassfurt salt beds				w00	631		
Mining law historical sketch		988		722			
of Alabama		000		731			
Georgia				731			
Illinois				750			
Indiana				746			
Kentucky				731			
Maryland Massachusetts				730 730			
Michigan				731			
New York				732			
North Carolina				731			
Ohio				734			
Pennsylvania				759			
Tennessee Virginia				731 730			
Virginia Wisconsin				731			
rights of aliens				729			
Minneapolis, Minn., coal trade						196	164
structural materials			398	532		527	
Minnesota agate		757			748		
barytesbrick	697				536, 538	561	
catlinite	498	778			747	301	
cement		672		556	FOW MAN		
	697				10%1.747	551	1461
chalcocite	091	012			527, 747 748	551	461
chalcociteclay					748 747		461
claycoal	698				748	196	
clay coal receipts, Duluth					748 747	196 195	164
clay coal receipts, Duluth Minneapolis					748 747	196 195 196	
clay coal receipts, Duluth Minneapolis	698				748 747 748	196 195	
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper.	698 				748 747	196 195 196 196	
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay	698 				748 747 748 748	196 195 196 196	
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone	698 				748 747 748	196 195 196 196	
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena	698 697 697 697 697 698				748 747 748 748 748	196 195 196 196	
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena. gold	698 697 697 697 698 698				748 747 748 748 748 748	196 195 196 196	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena gold granite gypsum	698 			538	748 747 748 748 748 748 748 748 748	196 195 196 196	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena. gold granite gypsum henatite	698 			538	748 747 748 748 748 748 748 747 748 747	196 195 196 196	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena gold granite gypsum	698 	252	182	538 73 18, 73	748 748 748 748 748 748 748 747 748 747	196 195 196 196	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena. gold granite gypsum hematite iron ore	698 697 697 697 698 698 698 698 697 120, 698 697		182	538	748 748 748 748 748 748 747 748 747 748 747 748 747 748 747	196 195 196 196	164
clay coal	698 697 697 697 698 698 698 697 120, 698 697 471, 698	252	182	538 73 18, 73	748 748 748 748 748 748 748 747 748 747 748 747 748 747 748 747 11 39,748	196 195 196 196 196 196	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena. gold granite gypsum hematite iron ore kaolin lignite	698 697 697 698 698 698 698 697 120, 698 697 471, 698 698	252	182	538 73 18, 73	748 748 748 748 748 748 748 747 748 747 748 747 748 747 748 747 748 748	196 195 196 196 196 196	164
clay coal	698 697 697 698 698 698 698 120, 698 697 471, 698 698	252	182	538 73 18, 73	748 748 748 748 748 748 748 747 748 747 747	196 195 196 196 196 196	374, 404 39 10, 17 24, 35, 33
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena gold granite gypsum hematite iron ore kaolin lignite lime limestone	698 697 697 698 698 698 698 120, 698 697 120, 698 451, 697 698	252	182	538 73 18, 73 14, 73	748 	196 195 196 196 196 196 176	374, 404 39 10, 17 24, 35, 33
clay coal	698 697 697 698 698 698 697 120, 698 697 471, 698 698 451, 697 698 697	252	182	538 73 18, 73	748 748 748 748 748 748 748 747 748 747 747	196 195 196 196 196 196 176	374, 404 39 10, 17 24, 35, 33
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena. gold granite gypsum hematite iron ore kaolin lignite lime limestone limonite magnetic iron ore marble	698 697 697 698 698 698 698 120, 698 697 120, 698 451, 697 698	252 267		538 73 14, 73 14, 73	748 	196 195 196 196 196 196 17 17 17 555 540	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena. gold granite gypsum hematite iron ore kaolin lignite limestone limonite magnetic iron ore marbie mineral waters.	698 697 697 698 698 698 697 120, 698 697 471, 698 698 451, 697 698 697	252	182	538 73 18, 73 14, 73	748 748 748 748 748 748 748 747 747 747	196 195 196 196 196 196 176	374, 404 39 10, 17 24, 35, 3
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena gold granite gypsum hematite iron ore kaolin lignite lime limestone limonite magnetic iron ore marble mineral waters nauural gas	698 697 697 698 698 698 120, 698 697 471, 698 698 451, 697 698	252 267		538 73 14, 73 14, 73	748 748 748 748 748 748 748 747 748 747 748 747 748 748	196 195 196 196 196 196 17 17 17 555 540	164
clay coal	698 697 697 698 698 698 697 120, 698 697 471, 698 698 451, 697 698 697	252 267		538 73 14, 73 14, 73	748 748 748 748 748 748 748 747 747 747	196 195 196 196 196 196 17 17 17 555 540	164
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena. gold granite gypsum hematite iron ore kaolin lignite lime limestone limonite magnetic iron ore marble mineral waters natural gas peat. pipestone potash and pearlash	698 697 697 697 698 698 698 698 120, 698 471, 698 697 451, 697 698 451, 697	252 267		538 73 14, 73 14, 73	748 748 748 748 748 748 748 747 748 747 748 747 748 748	196 195 196 196 196 196 17 17 17 555 540	374, 404 39 10, 17 24, 35, 30 373, 404
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper. fire clay flagging stone galena. gold granite gypsum hematite iron ore kaolin lignite limestone limestone limonite magnetic iron ore marble mineral waters natural gas peat. pipestone potash and pearlash pyrites	698 697 697 697 698 698 698 698 120, 698 697 120, 698 451, 697 698 451, 697 698 498	252 267		538 73 14, 73 14, 73	748 748 748 748 748 748 747 748 747 747	196 195 196 196 196 196 17 17 17 555 540	374,404 39 10,17 24,35,33 373,404
clay coal. receipts, Duluth Minneapolis St. Paul shipments at Minneapolis copper fire clay flagging stone galena. gold granite gypsum hematite iron ore kaolin lignite lime limestone limonite magnetic iron ore marble mineral waters natural gas peat. pipestone potash and pearlash	698 697 697 697 698 698 698 698 120, 698 471, 698 697 451, 697 698 451, 697	252 267		538 73 14, 73 14, 73	748 748 748 748 748 748 748 747 748 747 748 747 748 748	196 195 196 196 196 196 17 17 17 555 540	374,404 39 10,17 24,35,33 373,404

		1882.	1883–'84	1885,	1886.	1887.	1888.	1889-
			D.			-		
Minnesota	, shell marls	Pages.	Pages.	Pages.	Pages.	Pages. 749	Pages.	Page
	silver	698				749		
	slatesphalerite	697 698				749 749		
	structural materials	451			532	1	527	
Mints, coir	nage of gold and silver	301			00.0	63	39	
Mirabilite	2000 01 8014 (444 541 04 11111111111111111111111111111	763				778, 809		
Mispickel.			617	516				
_ i	in Arizona	760				696		
	Colorado	748				707		
		672 676				714 721		
	Idaho	770				722		
	Maine	689				738		
	Massachusetts	694				743		
	Montana					753		
	New Hampshire	705				759		
	New Jersey New York	707				761		
	North Carolina.	711				768 773		
	Rhode Island	727				110		
		773				794		
	Vermont	737				798		
	Virginia	742				803		
Mississipp	oi brick and clay	466, 698				536, 749	561, 565	
	coal	698				749		
	glass sand	000				750		
	gypsum hematite	698 699				749 749		
	iron ore	099				48		
	lignite	698				749		
	limestone	698				749		
		699				749		
	marl	521, 698		453, 464		592, 749	595	
	mineral waters		982	538	717	684	627, 630	522
	ocher	699		450	010	750		
	phosphate	470		453	618			
	pottery clay	410				750		
	sand	699						
	sandstone					750		
	structural materials						528	
	umber			~	713			
Missouri a	ntimonial lead production		650			753		
	rsenical nickelsbolite	701				752		
	sphaltum	701				752		
	zurite	701				752		
	parytes	580, 699			706	750, 676	618	513
b	oitumen	701				752		
	oog ore	700				751		
	rick					535, 538	561, 565	
n h	orines		712			752		
Č	admium sulphide		112			752		
č	alamine	699				750, 753		
c	ement					527, 529	551	461
c	erussite	699				750		
c	chalcocite	701				752		
	chalcopyrite	699				750		
	oal	6, 34, 61,	19 51	11, 35	230, 280	750, 753 171, 272,	199, 285	147, 2
·	val	699	12, 51	11, 55	200, 200	750	100, 200	141, 2
	analyses		52			274	287	
	prices						198	
	production		52		281	273	171, 285	147, 2
	receipts St. Louis				000		199	166
	shipmentsvalue				282 280		200 285	147, 2
0	obalt and nickel	701	545	362	200	753	110	147, 21 124
	obaltite	701	949	30,5		752	-10	
	oke	130			401	383, 405	199, 395,	
		1					410	
С	opper	216, 230, 701	329, 342	210	112		54	60
		701				752		
	opperas	607		509				
	eldspar	466, 699		523		541		
f	ire brick and clay	לעט יחחבו				750	********	
fe fi	ire brick and clay					1200		
fe fi fi	lagging stone	699	777					
fe fi fi fi	lagging stoneluorspar	699	777					
fe fi fi fi g g	lagging stone luorspar zalena plass sand	699 700	777			750 752		
f(f) f) f) g g	lagging stone luorspar galena lass sand jold	699				750		374, 40

		1		1		1		1
		1882.	1883–'84	1885.	1886.	1887.	1888.	1889'90
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Missouri	greenockite	701 701				752 752		
	gypsum hematite	700				751		40
	hydrozincite	702				753	44.00	
	iron	125,700 702	252, 268	182	18 14, 97	11, 46 751	14, 23	10, 12, 17 24, 35, 40
	kaoliu	702				753		
	lead	312, 699,	414, 416,	259	147	110,750	89	80
	Hmo	702	425				555	
	limestone	451, 700, 702			541	516, 751	540	373, 406
	limonite	700			97	751		
	lithographic stone	595	935			753		
	magnetic iron ore malachite	701 702				751 753		
	manganese	10~		346				
	marble	451,701				520, 751		
	millstone	701				752 752		
	mineral pitch waters		982	538	717	684	627, 630	522
	natural gas			161		495		
	nickel	702 702	539			753 753	110	124
	ocher	702			709	750,753		508
	onyx							408
	petrolenm		220					292, 361, 368
	potter's clay	470						
	pyrite	702				753		
	pyritous copperpyromorphite	702				750 753		
	quartz	701				752		
	salt	702	843			752		
	saltpeter sand	702 701				753 752		
	sandstone	451,701			533			374, 405
	sewer pipe production	W0.3	701			753		
	sideritesilver	703				753		
	smal(ite	702				753		
	smithsonite	701	752			752 752		
	sphalerite	701 120		184, 186	18	11	14	12
	rails	136, 702		184	18	11	14	12
	structural materialstin ore		602		533	509	528	
	zinc	347, 368, 699, 701	476	114	155	750,753	92	88
Mobile A	la contrado	699, 701					201	167
	Ma., coal tradestructural materials	103				507	522	
Molybdat	te of lead, Arizona	762, 764				698, 700		
	Pennsylvania	695				745 785		
	Utah	774				796		
Molybde			382, 617			699		
	'in Arizona Colorado	764 753				713		0
	Connecticut	673				715		
	Georgia Idaho	676				722 724		
	Maine	771 446, 689				739		
	Maryland New Hampshire	692				742		
	New Hampshire	446, 705				759 762		
	New York	712				769		
	North Carolina	717				774		
	Pennsylvania	726				784		
	Rhode Island Texas	727 735				786		
	Utah					795		
Montante	, North Carolina					772		141
поптаца	antimony argentite	754				753		
	arsenopyrite	754		200		753		
	arsenopyritebismuthboruite	754		389		753		
	Butte City mines	224	374					
	Butte City mines	754				753		
	cerussite chalcocite	754				754 - 754		
	charcopyrite	194				754		
	coal	7, 61, 756	12,52	11, 36, 83	230, 282,	171, 275, 754	289	147,228
		1				1102		•

Montana coal analyses								
Montana coal analyses		1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
fields	Mentana and analyzas	Pages.		Pages.	Pages.	Pages.		Pages,
mines and localities 58 280, 289, 287 171, 206, 187, 208, 281 281, 280, 281, 282, 283, 282, 283, 282, 283, 283, 283	fields				283			
Colorado 1,0,102, 77,82,93 378,402 288,288 288,2	mines and localities				282		292	
Table 149, 152, 77, 82, 93, 385, 403 385, 400 3	production		53		230, 282,	275	171, 206,	147, 228
149, 152, 77, 82, 92378, 402 383, 406 385, 400 0 0 0 0 0 0 0 0 0	value				282, 288		289	147, 228
Copper ores				77, 82, 92	378, 402	383, 405	395, 400,	
Corructible manufacture	conner ovec	016 994		210 215	119 117	74 759		80
Crucible manufacture	copper ores	754	520, 550	210, 210	112, 111	11, 100	2, 01	00
diamond	corudum crystals							
fahlerz fire brick and clay								
finorspar 587 galena 775 7	fahlerz							
galenā			702			542		
Gold.						754		
Quartz 940 970 974 975 974 975 974 975 9		. 172, 176,	312	200	105		36	49
granite gypsum 528 812 96 754 34 100 100 147,755 255 196 754 34 1 24,44 100	CHOW! 7	182,755						
Sypsum 1628 1628 196								374, 408
carbonate	gypsum			100			0.4	
Carbonate			285	196		754	1	24. 40
Carbonate	lead	311	416, 422	257			89	80
Ignite				957		754	80	
Hightle			100	WU1			09	
Himestone	lignite	756						
malachite							555	373, 408
mangauese ores		755				754		313, 400
mispickel	mangauese ores	755			180	144, 754	400	
moss agate	mineral waters misnickel	754	983	538	720		030	
Peridot	moss agate	491						
Dyrargyrite						754		
Pyrites 755 766 755 755 755 8alt 541	peridot					754		
Salt Sandstone Sapphire 485 736 312 200 105 59,753 36 49	pyrites					754		
Sandstone 485 736 312 200 105 59,753 36 49		541	766			755		
Silver								373, 408
telluride of lead tellurium tetrahedrite tin ore. 756 613 755 755 755 755 755 755 755 755 755 75		485		200	105	50 750	26	10
tellurium	SILVOL	182, 754	31%	200	109	59,755	30	49
tellurlum	sphalerite	755						
tetrahedrite tin ore		447				754		
Montgomery, Ala., structural materials 495 770 507 552	tetrahedrite					755		
Moonstone	Montgomery Ala structural materials					507	500	
Moonta copper mine, South Australia 254 Moreman, Ky., natural gas well 729 Morrison, Colo., fire clay from 473 Mose, Otto A., on South Carolina phosphates. 491 Mos agate 491 Nagyagite, Montana 755 Nails 134 Napa, Cal., chromium 428 consolidated quicksliver mine 389, 396 Natural coke, Virginia 803 gas 233, 235 155 488 404 481, 510 366 capital invested in 236 162 488 464 490, 499 482, 484 coke 233 156 489 24, 27, 481, 483, 366 367, 543 367 coke 236 161 499, 706 509 486, 498 464, 499, 499 466, 543 465, 543 504 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 500 481, 5	Moonstone	495	770					
Morrison Colo., fire clay from	Moonta coppermine, South Australia	254					500	
Morrison, Colo., fire clay from Moses, Otto A., on South Carolina phosphates. 473 604 556,711, 584 446 Moss agate 491 759, 781 604 556,711, 584 446 Muriate of potash Nagyagite, Montana 755 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 755 754 754 754 754 754 755 754 754 755 754 755 755 754 755 755 755 755 755 755 755	Morrisev diamond		729				500	
phates. 491 759, 781	Morrison, Colo., fire clay from							
Moss agate	moses, Otto A., on South Carolina phosphates.	504						
Muriate of potash. 641 641 765 764 </td <td></td> <td>491</td> <td>759, 781</td> <td></td> <td>604</td> <td>556, 711,</td> <td>584</td> <td>446</td>		491	759, 781		604	556, 711,	584	446
Nagyagite, Montana 755 7	Muriate of notash	İ						
Napa, Cal., chromium	Nagyagite, Montana	755						
Natrolite	Nails	134	250	185, 187	11, 19		12	13
Natural coke, Virginia	consolidated quicks liver mine				161	119	99	95
Gas	Natrolite		774					
California 236 162 488 464 490, 499 490	010 0		233 225	155	488		181 510	366
chief sources of supply 236 162 488 464 490, 499 367 cole 233 156 490 26, 465 482, 484 367 cole 501 489 24, 27, 481, 483, 366 economies in the use of 497 481, 503 464, 543 504 geological distribution 236 489 464, 475 481, 500 history 238 169 25 486, 498 in Alabama 236, 243 161 494 Arkansas 498 California 236 161 499, 706 509 China 213 Colorado 161 498, 713	capital invested in				493	400		
coke 501 501 501 24,27, 481,483,366 economies in the use of geological distribution 236 497 489 464,475 481,500 489 464,475 481,500 486,498 486,498 486,498 486,498 486,498 489 468,498 486,498	chief sources of supply					464	490, 499	267
consumption 233 156 489 24, 27, 481, 483, 366 economies in the use of geological distribution 236 489 465, 543 504 history 238 169 25 486, 498 in Alabama 236, 243 161 494 Arkansas 498 California 236 161 499, 706 509 China 213 Colorado 161 498, 713	coke		1		P 0 4		400, 404	501
Second Health Second Healt			233	156	189	24, 27,		366
geological distribution 236 489 464, 475 481, 500 history 238 169 25 486, 498 in Alabama 236, 243 161 494 Arkansas 498 California 236 161 499, 706 China 213 Colorado 161 498, 713	economies in the use of				497	400,543	504	
history 238 169 25 486, 498 in Alabama 236, 243 161 494 Arkansas 498 California 236 161 499, 706 509 China 243 161 498, 713	geological distribution		236		489	464, 475	481, 500	
Arkansas. 498 California 236 161 499,706 509 China 213 Colorado 161 498,713	history		238			25	486, 498	
California 236 161 499,706 509 China 243 161 498,713				101				
Colorado161	California			161			509	
Dakota 200, (10 200), (10 200, (10 200, (10 200, (10 200, (10 200), (10 200, (10 200), (10 200), (10 200), (10 200), (10 200, (10 200), (10 200), (243	161		408 712		
Dakota	Dakota		236, 243			100,710	510	

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Natural gas in Illinois	Pages.	Pages, 236, 243 243	Pages. 156, 168 161	Pages. 511 508	Pages. 466, 726 26, 464, 485, 729	Pages. 483 499	Pages. 367 367
Iowa			161	513			
Japan				319		511	
Kansas		236, 243	161, 168	514	466, 496,	483	367
Kentucky		236, 242	161		733 489, 735	481, 497 , 506	
Louisiana			161				
Michigan Minnesota				513	749	483	367
Missouri			161		495		
New York		233, 243	156, 166, 170		464, 769	189	367
Ohio		233, 242	156, 161, 166, 172	504	26, 464, 482, 776	484, 489, 496	367
Pennsylvania		233, 243	156, 167, 171	491, 502	24, 464, 474, 782	334, 481, 489	367
Quebec Russia, Baku district		243			501		
Tennessee			161		492	510	,
Utah West Virginia		233, 242	161 156, 173	515 504	26, 466,	483	367
Wisconsin			161		484		
Wyoming			161			102	
industry, Bowling Green, Ohio.						493	
Findlay, Ohio Fostoria, Ohio						491	
North Baltimore,						493 494	
Ohio.							
Tiffin, Ohio						494	368
prices			159	496	478		366
productionstorage		2, 7, 10	2, 5, 9, 157	3, 7, 10	6, 8, 465, 481	486, 504	366
transportation			176	493			
uses		242	169, 172, 174	497	24, 27	334, 485	
waste Nebraska, brick			176	498	536, 538	487 561	
clay	467,703				756		
coál	34, 702 703	55			171, 276, 755	171, 206, 292	147, 231
galena gold	703						
gypsum	703			623	756		
hematite iron and steel	703 120, 125 133		185	18	11		
limestone	451,703				755	540	373, 408
limonitelithographic stone	703				756		
marble	451						
marl mineral waters	703	983			756	630	522
ocher	703				756		
peatsalt	703 703	843			756 756		
sandstone					755		
structural materials zincblende	703			534	510	529	
Nevada, alum	103			681			
amethyst	772	751					
anglesiteantimony	438, 772	642			756 757		141
abestos	588	913					
azurite	772				756 756		
barytes borate of lime	772				756		
borax	566, 568, 570, 573,	859	491	678	4		494
carbonate of soda	576 601, 772						
cerusite chalcedony	772				756		
chalcedony cinnabar	772	757			756		
citrine		751					
	702				755		
clay							
coal cobalt ores		515	40 361		757	620	

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	copper corundum galena garnet	Pages. 216, 230, 772	Pages.	Pages.	Day			
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	galena		329, 342	210	Pages.	Pages. 69,757	Pages. 69	Pages.
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	galella	772	735			756		
8 8 9 1	E. (1) 11 CU		745					
8 3 1 1 1	gold	72, 176, 182	312	200	104	59,756	36	49
) i j	granite							374, 409
] ; ;	graphitegypsum	772 529, 772	916 813			757		
1	hematite	772	720		588	757 554		
	infusorial earthiron ores	479 772			1	757		
	lead	309	250, 412, 425	250	140, 143	104, 756	86	80
	lime borate					756		
	malachite manganese ores	772 425	777 554	305, 349		756 757	124, 128	127, 134
1	marble	457 583	911	519		519		
	mica mineral soap	772				756		
	watersnickel	404, 772	983 539	539	715 171	680 757	630 109	522 124
1	nitrate of soda	599	1					
	opalprase		760 753					
	pyrites	772				757		
	quartzsalt	532, 543,	753 847	483	628, 638	611,756	597	482
ı	saltpeter	772				645		
:	sandstone					521		374, 409
	silverslate	172, 182	312	300	105	59, 7 56 757	36	49
	soda carbonate					756		
	sulphatestibnite	772				757 757		
	sulphur	578, 772	865	496	644	757		
	telluriumthenardite	772			646	757		
1	thinolitetrachyte	772				757 756		
,	trona	772				756		
	turquoisulexite	493 772	768			757 756		
New Aln Newark,	naden. Cal., quicksilver mines N. J., bluestone manufacture	396 297	503, 535		167			95
New Be	structural materialdford, Mass., structural mate-				526		526	
rials. Newberr beds.	ry, J. S., on the origin of salt		834					
Newbury	y, Spencer B., hydraulic cement							461
New Bru	inswick, antimony		645				135	130
New Cal	edonia, nickelgland, coal basin	406 4		299			110 361	146
MOM THE	copper					76		
Newfour	iron and steel	127 257	356, 373	506	17 128	11	23 73	12
New Har	mpshire, amethyst	705	750			759		
	aquamarine arsenopyrite	487 705	÷			759	i	
	azurite	705				759		
	berylbismuth	705 705				759 759		
	bornite brick	703				757 536	561, 565	
	cassiterite	705				759	501, 505	
	cinnamon stone chalcopyrite	705 703				759 757		
	copperepidote	230, 703	329	210	112	757	54	60
	essonite	488	766			759		
	feldspar	705				759 759		
	flagging stonefluorspar	701 587, 705			692	759		
	galenagarnet	704	746			757 759		
	gold	488, 705 176, 704				758		
	granite graphite.	704 704			520, 537 686	514, 758 672, 758	536, 539	374, 409
	grindstones hematite	705				672, 758 552 759		

		1. 1000	1000 101	4007	1000	100#	1000	1000 100
		1882.	1883-'84	1885.	1886.	1887.	1888.	1889'90
Now Hampshire	idoamaca'	Pages.	Pages,	Pages.	Pages.	Pages.	Pages.	Pages.
New Hampshire,	infusorial earth	704				758		
	iolite		743					
	iron	705			17	759	14	
	orespyrites	120, 705 706				760		
	malachite	701			00.0	758		
	manganese	706	551	342		760		
	marl	524, 705	00*	*10		759	614	
	mica	583, 701	907	518		660, 671, 757	014	
	mineral waters		983	539	717	684	627, 630	522
	mispickel	705				759		
	molybdenite	446, 705		433	590	759 553		
	novaculiteocher	704		400	550	758		
		705				759		
	phenacite						581	
	pyrites	706	877	501	652	760		
	pyrolusitequartz	706 704				760 758		
	rhodonite	,01	766					
	sandstone							374, 409
	silver	176				~co		
	slate	706				760 760		
	sphaleritestaurolite	706	743	186				
	steel				17	11	14	
	structural materials				520			
	talc	704 705	597			758 759		
	tin ore	100	994				581	
	tripolite	704				758		
	wad	200				760 760		
Now Haren Con	zincblende n., structural materials	708			522	100		
New Idria, Calif	ornia, quicksilver	390, 394,			161		98	95
		396			204		ļ	
New Jersey alu	n	606	949		681	762		
am	berethyst	498, 708	779 751			102		
	tite	521,707	775			761		
	phyllite		775					
	enopyriteestos	. 588, 707	913			761 761		
	rite	707	310			761		
bar	ytes	707				761		000 411
	estone		696	415		536, 538	561	370, 411
	cite	707	080	210		761		
cal	amine	706				760		
cha	Icopyrite	707				761		
	ysocolla y	. 707	677, 695			761 760		
coa	1	707				761		
col	ophonite	-	747					
cop	per	217, 264,	~~~~			761		
ero	cidolite		775					
ear	thenware		698					
	austic tile		699					
	dote	708	766			761		
fire	brick and fire clay	706	697	418		540	566	
flag	gging stone	706	773		.	760		
fra	nkliniteena	- 706 - 708	773			760 761		
	net	708				762		
gn	eiss	706				760	F00	024 410
gra	nite	- 706				760 762	536	374, 410
gra	phite	_ 590, 706 _ 706				760		39
inf	natiteusorial earth	_ 708			587	762	14, 23	
iro	n	_ 125, 706	252	182	18,50	11	17	10, 17
	ore	- 117, 130. 708	, 263, 274	188	50	16, 44, 760		24, 35
isc	pyre	_ 493						
ka	otin	707	677			760		
lea	d	- 706, 708 708				761		
lig		- 708 707					556	
			1			761		
	phosphate							
	phosphate nestoneanalysis	706				760		373, 410 410

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-190
New Jersey	limonite	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
11011 001503	magnesite	708				762		
	magnesium salts	707				762		
	magnetic iron ore	707 708				761 762		
	malachite			336		102		
	marble	707				761		
	marl	522, 707	808	5, 8, 464	7, 619 711	6, 8, 592, 761	595	451
	metallic paint	708			ľ	762		510
	mineral waters	707	983		720		630	530
	mispickle					761		
	molybdenitenatrolite	708	774			762		
	ornamental pottery		699					
	ozocerite		957					
	pottery clay	469 493		420				
	prehnitepyrites	708				762		
	quartz	490	752					
	rhodonite		766					
	rubies	485 451,706				7431		271 410
	sandstone sapphire	485, 708				761 762		374, 410
	serpentine	708	776			762		
	sewer pipe production		701	423	576			
	sienna	708		532	712	762		
	silverslate	452, 707	,			761	547	376, 410
	smithsonite	707				761		0,110
	sphalerite	708				762		
	spinel	485	737	184	18	11	14	10
	steelstoneware production	137	698	104	10	11		12
	structural materials				535	1	529	
	succinite	708				762		
	talcterra-cotta lumber	708	697	422	762	762		
	tile		699	698				
	tin ore		599					
	tripolite	708	****			762		
	willemitezinc	496, 707 360, 706,	773 476, 564,			761 44, 761		
		707	773			34, 701		
	zircon		661,741					
	nyaramic cement	32, 63	57	40	288	763	293	461
New Mexico	anthracite coalargentite	756	01	40	200	762	~30	
	azurite	756				762		
	bornite	756				762		101
	cement	756				527 762	551	461
	cerussite	756				762		
	chalcocite	756				763		
	chalcopyrite	756				763		
	chrysocolla coal	756, 758 662, 757	56, 170	40	230, 288	763 171, 278,	171, 206,	147, 231
		3, 101			30,200	764	292	.,
	cobalt		545		000 100		207 44.	
	coke	216, 756	149, 170 329, 340	93 210	378, 402 112	383, 406 76, 762	395, 412 59	60
	fahlerz	757	0.50, 040	510		764		
	fire clay	472			570		570	
	fluorspar	575, 587	200	518		763		
	gahnitegalena	757	737			763 763		
	garnet	487				100	581	
	gold	172, 182, 757	312	200	105	59, 763	36	49
	graphite	590	010			763		
	gypsum hematite	528, 758 147, 758	812			761		40
	infusorial earth				587			
	iron ores	147 147, 757	285 285	196		764 763		24, 40
	jasper kupfernickel	758	763			765		
	lead	313	416, 425	258	146	110	89	80
	lignite	757				763		
						764		373,411
	limestone	MEN						0, 1,1
	limestone limonite magnetic iron ore.	757 758				763 764		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Now Mewice mouble	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
New Mexico marble massicot.	757				764		
mica	583, 758	911	518		660, 765	615	
mineral waters		983	539	717	685	627, 630	522
nickel ores	758	539 772			765		
obsidian peridot	492	112					
petroleum pyrargyrite	211						365
pyrargyrite	757				764		
pyrites	191				764		
quicksilver ricolite	387						411
salt	542,757	843			763		X11
sandstone							374, 411
sapphire	485				~~~		
siderite silver	758 172, 182,	312	200	105	765 59, 762	36	49
	756			100	00,102		13
sulphur tetrahedrite	757		496		764		
tin ore	756				763		
topaz	486	***************************************					
turquois	484, 493,	768			764	582	
zincblende	757 757				764		88
	103					201	167
structural materials					509	525	
Newport, R. I., structural materials				190		533	73
New Quebrada copper		648		128			13
chrome iron ore	111					121	
iron ore industry nickel	407	539					
tin exports		620					
ore		593, 619					
New York agatealum	606	756					
anthracite coal trade						185	151
anatite	521,711				768		
arsenopyrite	711	010			768		
asbestosaxinite	588, 708	913 765			765		
barytes	580, 711		525	705	768		
basanite		763					
berylbismuth		740					
bluestone	711	654			767		376, 412
bog iron ore	710				766		
mangauese		005 M40			769		
brickbrine springs		695, 710	415		536, 539 765	562	
brookite		772					
buhrstones	477	712	428	581	552	576	456
building stone	711 -		397	523	768	529	373, 411
calcareous tufacalcite	711				768		
cement		671		556	527, 529	551	461
cerussite	711				768		
chalcedony	711	756			768		
chondrodite		767			700		
chrome iron ore	712				768		
chromium		569					
chrysoberylcoal	189, 712	736			768	178, 185	151
colophonite		747					
copper	711				768		
copperascorundum	607 476				765		457
danburite	489	748					
diopside	496	769				500	
dumortierite					765	582	
emeryfeldspar	708	933		701	765		
feldspar fire brick and clay	708				765	56¢	
flagging stone	708	776			765		
fluorspar galena	587, 712 712	776			768 768	583	
garnet					765		
granite	709				765	5 36	374, 411
	590, 709	915	533	713	672, 679,		507
graphite	,,,,,,				765		
gypsum hematite	526, 709	809	459		765 765 766		465

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'9
New York	hyalite	Pages.	Pages.	Pages.	Pages,	Pages.	Pages.	Pages.
New TOTK	iodine		854					
	iron	25, 709 117, 120, 137	252 263, 271	182	18, 43 43	11, 767 43, 766	14,23 769	10, 17 24, 40
	jasperkaolin labradorite	492 469, 709	762			766	572	
	labradorite	495 711	728, 769			2,768		
	leadwhite					768		
	lignite	712				769		
	lime	711			565	533	556	
	limestone	451,709				766 766	540	373, 413
	magnesite	709 712				769		
	manganese	713	551			769		
	marble	451,710			541	518, 767	541	375, 414
	marlmeerschaum	524,710	781			767		
	menaceanite	712	101			769		
	metallic paint				711	(510
	mica	712				769		
	millerite millstones	712 477	712	428	581	769 552	576	456
	mineral waters	711	983	539	717	685	627, 630	522
	mispickel	711				768		
	molybdenite	712	233			769	400	0.00
	natural gasnickel	712	233	156, 174		464, 767 769	489 108	367
	novaculite				591			
	ocher				709			508
	peat	710	771			767		
	petroleum	189, 221, 710, 712	214		442	438, 767	442	292, 312
	plaster					765		
	portland cement				556	240		462
	potash potteries					643	572	
	prase		753					
	pyrites	712	879	504		769		
	quartzsalt	710 532, 709	749, 755 830	176	628, 632	489, 767	597	482, 484
	prices	538	000	410	0.00,000	611,765	331	40~, 404
	production	537			628, 632	614	600	482
	wells	710			632	616	600	5-4-444
	sandstone serpentine	712	776		546	520, 767 769	544	374, 411
	sewer pipe	1	701		576			
	siderite	711	758			767		
	silicified coralslate	452, 711		398	713	500 768		376, 414
	sphalerite	713		000	110	522, 768 769		370, 111
	spinel		737					
	steel	119 *		184, 186	18	11	14	12
	structural materials	582			699 523	510	529	
	sulphur	578	864		,,,,,,			
	sunstone	711	771	534				4000
	taletin ore	711	599	534		768		476
	tourmaline	488	745			769	582	
	trap rock	711				768		
	travestine					768		
	tufa, calcareouswad	719				768 769		
	zincblende	713				769		
	zircon	487	661					
New York	City binestone manufacture	297	75			100	178	151
	coal tradestructural materials	102	10		524	176	530	191
New Zeala	nd coal			11	235			
	manganese				207		142	130 -
	petroleum		232 577				473	
	platinum	390	011					
Niagara Fa	ılls, N. Y., structural materials.	1				510		
Niccolite i	n Colorado	753				713		
	Connecticut Missouri	673 702				715 753		
		758				765		
Nickel		399	537	297	169	126 .	108	124
	ys	411		365, 391			116	

	1882.	1883'84	1885.	1886.	1887.	1888.	1889-'90
Nickel, census statistics	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages. 125
coinage	412	538	802	173			
in Belgium England	413			173			
German Empire	413			173			
consumption		537					
exports		541 543	298	171	127	109	126
extraction		537, 542				113	
foreign sourcesimports	405 410	539 543	299 298	171	126	108	126
in Arkansas	410	010		111	128	100	1~0
Austria-Hungary	410		365				
British Columbia California	404 403, 759	539	~~~~		706		
Canada	402					110	125
Colorado Connecticut	404	539 539					125
Dakota					718	109	
England	404,772	539			757		
Europe France	410	540					
Germany		540					
Idaho Italy	410						125
Michigan	403						
Missouri	403, 702	539			753		124
Nassa u Nevada	410 404	539	297	171		109	124
New Caledonia	406	539	299				
New Mexico. New South Wales.	407	539 539					
New York	712	300				109	
North Carolina	110			170	127	109	125
Norway Oregon	410 403, 773	539		171	127,778	109	
Pennsylvania	404, 726	537			784		124
Russia	410 406						
Saxony South Dakota							125
Spain	407						
Sweden Vermont	405 738						
industry	415					110	
metallurgy new discoveries	415	540 539	297	171	127		125
ores	399, 403,			170	721	109	
mlata	773	F (1		1770			
plate prices	411	541	297	173 172	127		
production	XII, 406	3, 6, 537	2, 5, 297	172 2, 7, 9,	2, 6, 8	2, 108	2, 6, 124
sulphide	409	1		169	701, 769,		_
Sulphito					782		
uses	411	541	301	120	100	116	
values Nickeliferous pyrites	407 405			170 712	127		
Nickeliferous pyrites Nigger Hill, Wyoming, tin Niter	597	613				148	
Niterin Arkansas	597 671				702		
Illinois	679				727		
Indiana Kentucky	681 686				730 735		
Missouri	702				753	~~~~~	
Tennessee	733				791		
Texas Utah	735 775				794 796		
West Virginia	744	222	120		805		
Nitrate of soda Nitrogen in fertilizers	599	966 816	465 465				
North Baltimore, Ohio, natural gas		510				494	
North Carolina agalmatolite		757			769		
agateallanite	/13	101			769 769		
amazon stone	495						
amethyst anthraeite coal		725			773		
antimony	716						
aquamarine	487				770		
argentite	716				773		
asbestos	588, 659,	913			769,773		
azurite	713 716				773		
	,,,,		2				

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-190
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
North Carolina	barnhardtite	716 580, 660,	922	525	705	773 770		513
	barytes	713		Owo O	100	110		1010
	beryl	715	725, 739			770	580	
	bismuthbitnmen	716	654			773		
	bornite	713				770, 773		
	brick						562	
	brinesbuhrstones	525, 715	712		581	773	576	
	calcareous marls	525, 715	l		901	772	370	
	cassiterite	716	767			773		
	cerussitechalcedony	716	757			773		
	chalcocite	713	101			770		
	chalcopyrite	713	======			770		
	chrome iron ore chrysocolla	428, 716 716	569			773 773		
	chrysoprase	110	760			110		
	citrine	717	751					
	claycoal	717 $7,34,713$	50	41	228	773 279, 773		146, 234
	copper	231, 713	39	*1	~~0	76, 770		140, 204
	ore					76, 770 770		
	coprolitic marl	477, 660,	791	429	585	553,770	577	457
	corundum	714	715, 733	120	909	555,770	311	307
	crocidolite	714	775					
	cuprite	714	~90			773		
	diamonddiaspore	716, 484	729 738			773		
	emerald	487, 500	725, 734			770	580	
	emeryepidote	714	766			770, 773		
	euclase		741					
	feldspar	717			70:	773 592		
	fertifizers			449, 469	613	592	595 566	
	freibergite	466, 717 718				773 774	900	
	gahnite		737					
	galena garnet	714	746			770 770		
	gems	488, 660 488, 661	740			110		
	gold	173, 176,	312	200	104	58, 770	36	49
	granite	714 .			538	payon y	539	2004 414
	graphite	714 590, 714			999	771 672, 771	000	374, 414
	hematite	714				672, 771 771, 774 772		
	hiddenitehyalite	501	748 761			772		
	iron	131,716	246, 263	182	33,82	11,771	14, 23	10, 17
	carbonate					774	17	
	pyrites		263, 278		82	49 772, 774	17	24, 34, 36
	itacolumite	715						
	jasper	659	762			aro wwo		
	kaolinkyanite	659	748			659, 773		
	lead	716	770					
	leopardite		770					
	lignite	71 7 71 5				773 771		
	limonite	715			83	771		
	magnesite	717				774		
	magnetic iron ore	715 715	778		82	771 774		
	manganese	424, 717	551	344	190	151	129	127, 134
	marble	717					543	415
	marls melaconite	523, 715 715			619	772 774	595	
	mica	583, 661,	908	518	5, 7, 9	5, 660,	614	474
	m. 415 m. s.	715				671		450
	millstone mineral waters	525, 571	712 984	539	581 718	772 685	576 628, 630	456 522
	mining law							
	mispickel	716				773		
	molybdenite monazite	717				774 772		
	nickel				170	127	109	125
	novaculite	716				772		
	octahedrite	716	772					
	peat	717				774 773		

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'9
North Corolina	phosphate rock	Pages.	Pages.	Pages.	Pages.	Pages. 584, 772	Pages.	Pages
A CA CHI COLONIALI	platinum	442, 717						
	pottery clay	470				545		
	precious stones	717		5, 439	595	~		
	psilomelane			505		744		
	pyrites pyrolusite	717		000	191	772,774		
	pyrophyllite	660			101			
	pyrrhotite	659						
	quartz	490	724, 749, 753			772		
	ruby	485	765			one		
	rutilesagenite	492 491	100			772		
	salt	717	840			773		
	samarskite					772		
	sandstone	715				772	545	374, 41
		485	734					
	serpentine	716	776			772		
	siderite	716	910	200	104	772	0.0	40
	silver	172, 717 717	312	200	104	58,774 774	36	49 415
	sphalerite	717				774		110
	spodumene	188,716				772		
	staurolite		743					
	steel	120			18	11	14	
	structural materials						531	
	succinite	000 716	780			wao		
	talc	660, 713, 715				769,772		
	tellurium	717 717				774		
	tetradymitetetrahedrite	718				774 774		
	tin	110	601			136, 773		
	titanic acid ore		001			772		
	tourmaline		745					
	wad					774		
	whetstone	715				772		
	zincblende	717	304 844			444		
Townson occurren	zircon	487, 659	661, 741	393 233	128	772	73	2000
Norway, copper	productionial earth			≈33	128	87	578	73
		410					1710	
silver			319					
Novaculite		192		433	589		5, 8, 10	460
	orts			433	593	553	5	
ın A	rkansas	671, 492			589	701		
	eorgia ndiana	677		435	592	722		
N.	ew Hampshire			434	590			
Ň	ew York			101	591			
N	forth Carolina	716				772		
	ermont				590			
prie				435	591			1
	luction			435	4, 8, 10	4, 7, 553	5, 8, 10	6, 460
Nove Section an			645	436	589			
	timony	4	V10	11	235	171, 189		
	Ke	-			436	435		
	e clay			414				
gra	iphite				688			
	ndstones				584	2		
	psum	111	809	460		9	6	
iro	n ore industrynganese	111	554	554	198, 356		133	130
nic	g iron industry	111	501	001	100,000		.00	100
Obalski, J., on n	atural gas					501		
Obsidian		496	772		597			
	nia	496, 769				706		
	lo		772 772					
New Me	exico	735	112			794		
Vellow	stone National Park	100	772		597			
Ocher	stone National Fark		925	526	708	677	618	508
			927	529	710	678	619	509
in Âlabam	a				709	693		508
Arizona		761				697		
Arkans	as	671					040	
	nia						618	
							618	508
	lO			528	709	722		508
				UNO		729		
Indiana						[79 4]		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Oshovin Mourland	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Ocher in Maryland	695		527		742 745	618	508 508
Mississippi	699						
Missouri	702				753		508
Nebraska	703				756		
New Hampshire New York	704				758		508
Ohio	719				776		303
Pennsylvania			527	708	782	618	508
South Carolina	729				787		
Texas	735				799		
Utah	774				795	210	500
Vermont	738 741		527 527	709	798 802	618	508 508
Virginia West Virginia	745		0.21	100	806		300
Wiscousin	746				807		508
Peruvian, Georgia				709			
prices				709	677	618	
production		7, 9, 10	6,8	5, 7, 9	5,677	618	508
redyellow	769			708	706, 750		
Octahedrite	769	772		100	702, 706		
Ohio alum	720	949			777		
	478			582			
blast furnaces	121						
bog iron ore	720				778		
brick	457	696	100	642	536, 539	562	409
bromine	477, 719	851	486		626 776	613	493
buhrstone	720	712			777		
cement		672, 678	406		527,775	551	461
clay	718	697	414	569	540, 775	566	
coal	6, 33, 65,	12, 59,	11, 43, 83	230, 289	171, 2811	, 88, 206,	147, 235
	103	172	OO	0*0 400	775	294	
coke	98, 130	152, 171	75, 93	378, 403	383, 407	395, 413	
coking coals copperas	607, 720	145			777		
drain tile	001,120	700		575			
earthenware.		698					
encaustic tile		699					
fertilizers			469	625			
fire brick and clay	466, 718	697	414	569	540,775	566	
flagging stone fluorspar	718				775		
galena	720				777		
gas-retort production		697					
glass-pots production		697					
gold	720			202	777		
graphite	100 010	~10	400	686	EEO PEE	5 45 550	100
grindstone gypsum	597 710	713 809	428 459	582 620	552, 775 595, 775	545, 576	458 465
hematite	719	009	400	00	776	U	400
hollow tile		697					
iodine		854					
iron	119, 125,	252	182	18, 56	11	14	10, 17
	720	222 200		0.	4.3 8000		24
lime		263, 275	412	61	46,778 533	ວ໊ວ໊ຮ້	24
limestone	451,719		412	540	516,776	540	373, 417
limonite	719, 721		112	56	776, 778	510	010, 111
marble	451						
marl	524, 721				778		
metallic paint				711			510
millstones	477, 719	712	700	~1	552, 776	200 200	500
mineral waters mining law		984	539	718 729, 734	685	628, 630	522
natural gas		233, 242	156 161	504	26, 464,	489	367
1144444 8444 8444 8444 8444 8444 8444 8		300, 212	156, 161, 172, 176		776	200	
ocher	719				776	 	
peat	721				778		
petroleum	189,719	215	146	458, 460		444, 459	292, 318
Portland cement					776		462
					643		402
potash and pearlash pottery clay	470	700			010		
quartz	720					777	
salt	532, 541.	836	479	628, 637	611, 618,	597, 604	482, 488
	719				776 777		
sand	720			F 40 500	777		024 44
sandstoneanalysis	451, 720			546, 582	521,777	545	374, 415
sewer pipe		693, 701		576			416
siderite		000, 101		0,0	777		
shales					480		
.,,							

	1000	1000 10	100"	1002	100-	1000	1,000 10
	1882,	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Ohio steel	Pages, 120	Pages.	Pages. 18, 184, 186	Pages. 18	Pages.	Pages. 14	Pages.
stoneware production		698					
structural materials	720			531	777 510	532	
sulphur	578	864					
terra cotta		700 699					
white ware pil. (See Petroleum.)	20W 20W			-00	WO1 WO12		0. 440
listones and whetstones ld Domiuion Copper Company, Arizona maha, Nebr., bluestone manufacture	637, 677	105		590	701, 798	5 58	3, 460 64
maha, Nebr., bluestone manufacture	297						
lead worksstructural materials	313			534	510	88 529	
mondaga salt springs, New York	537	830		632	614	600	485
nyx bilitic limestone	768	757		541	519,704	541	408
pal	496	760			575, 577		
in Arizona California	764	760			699		
Colorado	CPM	760			722		
Georgia Nevada	677	760 760			100		
North Carolina	716					581	
Oregon Pennsylvania		760				901	
Texas mines, Mexico	735				794		
range mineral			296, 524	703	575		511
regon agate		757					
arrow points barytes		727			778		
blast furnaces	121				779		
buhrstone	773 773				779		
calcite					778	553	
cement chalcopyrite					530 778	553	
chrysoprase		760					
cinnabar coal	6, 94, 773	12, 66	11, 45	230, 294	778 171, 288, 778	171, 206, 301	147, 240
copper pyritesdiamond .	484				778		
fire opal garnierite						581	
gold	173, 182	312	200	104	778 58, 778	36	49
quartz granite	490						374, 418
infusorial earth				588	554, 778		
iridium iron	129	581 252	182, 199	222 18	778	15	10, 17
ore	. 1.59	287	102, 199	10	778		24, 40
jasper jet	773	758					
liguite	773						
limestone limonite			412		778 778		373, 418
magnetic iron ore	773				778		
pyrites marble					779		418
mica		911					
mineral waters mirabilite		984	540	718	685	628, 630	522
nickel	403,773	539		171	778 127, 778	109	
platinum priceite	773		367	222	142,778		
pyrrhotite					779		
quicksilver salt	1387			}	125, 778	98	93
sandstone	550				778		374, 418
silversoda	172, 182	312	200	104	58 778	36	49
steelstructural materials	120			18	11	15	
structural materials					510		
ulexite Oxford, Quebec, nickel	402				779		
Drpiment, Utah Drthoclase	774	382,769			795 688, 782		
Orton, Edward, on gypsum in Ohio	122	302, 709			596		
natural gas			176 391	504	479	490, 506	
Duvarovite		740,747					

	1882.	1883-'84	1885.	1886.	1887	1888.	1889-'9
Ozocerite .	Pages.	Pages.	Pages.	Pages.	Pages.	Pages. 6, 515	Pages,
in California	609					0,010	4, 6, 481
New Jersey	200 ## 1	957					
Utah Wyoming	609, 774	955 957			809	515	481
uses		. 354			. 809	515	
Packard, R. L., on aluminum	445	658	390	220	138	160	110
Pantner Creek, Pa., coal district	22	68	45				
Paraffin Paris white	207	930	526	707	795, 809	621	
Parker, E. W., on asphaltum		. 330	320	101	677	021	477
coal							145
Parrott, Mont., copper mines		385	216	118			
Rossmore, E., on menaccanite Paterson, N. J., structural materials			441	526			
Peale, A. C., on mineral waters		978	536	715	680	623	521
reat, Illinois	679				727 729		
					729		
Minnesota	693 698				743		
Nebraska	703				749 756		
New Hampshire	705				759		
New York North Carolina	710				767		
Ohio	717 721				774		
	721 738				778 798		
Wisconsin	747				807		
Pectolite		775			561		
Pelhamine Peloux, Charles du, on nickel in New Cali-		776	200				
donia.			299				
Pemberton, H., analyses of manganese			342				
ores.			01.0				
Pennsylvania, actinolite		765					
	725 606			681	783		
	491,725	750		081	783		
andalusite	· ·	741			700		
anthracite6	5,7	12,66,	45	226, 295	290,779	302, 329	146, 242
analyses		104,778 69					
distribution of		73	52	303	314	322	247
output,							~1.
fields mines' condi-		105	226	297	296	302	
tion,		75					
mining acci- 1	107	127					
dents.							
pricesproduction		7 10 70	55	308	ē 0	180, 328	242
shipments		7, 10, 70 70	5, 8	7, 9, 295 299	6, 8 294	302 323, 328	146, 242 146, 242
shipping		73				397	
Sizes		74, 129		307			248
apatite	187				783		
asbestos	88, 721	913			779		
asbolite7	25				783		
axinite		765					
azurite	21				779		
					PO9		
barytes	80, 725	763			783		
barytes	80,725	763 740			783		
barytes	80,725	740	57	230, 314	171, 318,	332	146, 252
barytes. 51 basanite beryl bituminous coal 6,	80, 725 , 67, 130	740 12, 76	57	230, 314		332	146, 252
barytes. 56 basanite beryl bituminous coal 6,	80, 725	740 12, 76 193	57	230, 314	171, 318, 780		146, 252
barytes. 50 basanite 50 beryl 60 bituminous coal 60 analyses 50 prices 70 of uc 3	80, 725	740 12, 76		230, 314	171, 318, 780	335	
barytes. 50 basanite beryl bituminous coal 6, analyses prices production. 3	80, 725	740 12, 76 193 87 72, 82, 85		230, 314	171, 318, 780	335	
barytes. 55 basanite 55 beryl 67 bituminous coal 67 analyses 77 prices 77 tion. 78 reserves. 67	80, 725 , 67, 130 3, 67, 72	740 12, 76 193 87 72, 82, 85		230, 314	171, 318, 780	335 332, 335,	
barytes. 55 basanite	80, 725 , 67, 130 3, 67, 72	740 12, 76 193 87 72, 82, 85		230, 314	171, 318, 780	335 332, 335, 340	146, 252
barytes. 50 basanite beryl brituminous coal 60 analyses prices production. reserves. 60 varieties bluestone 50	80, 725 , 67, 130 3, 67, 72 8	740 12, 76 193 87 72, 82, 85	57	230, 314	171, 318, 780 321, 323	335 332, 335, 340	
barytes 5 basanite 6 beryl 6 bituminous coal 6 analyses prices 1 production reserves 6 bluestone 7 brick 7	80, 725 , 67, 130 3, 67, 72 8	740 12, 76 193 87 72, 82, 85		230, 314	171, 318, 780 321, 323 783 536, 539	335 332, 335, 340	146, 252
barytes. 55 basanite beryl brituminous coal 6, analyses prices production. reserves 6 varieties bluestone bornite 75 brick brines	80, 725 , 67, 130 3, 67, 72 8	740 12, 76 193 87 72, 82, 85 77	415	230, 314	171, 318, 780 321, 323 783 536, 539	335 332, 335, 340	146, 252 376, 420
barytes 55 basanite 67 beryl 67 bituminous coal 67 analyses 77 production 78 bluestone 77 brick 77 brick 77 brick 77 brines 77	80, 725 , 67, 130 3, 67, 72 8	740 12, 76 193 87 72, 82, 85 77	415	230, 314	171, 318, 780 321, 323 783 536, 539	335 332, 335, 340 563	146, 252 376, 420
barytes 55 basanite 56 baryl 67 beryl 68 analyses 79 prices 70 tion 70 reserves 68 varieties 57 brick 70 brines 57 bromine 57 bronzite 56 bronzite 56 bronzite 56 bronzite 56 bronzite 56	80, 725 , 67, 130 3, 67, 72 8	740 12, 76 193 87 72, 82, 85 77 396	57 415 486 (6	230, 314 295, 321 342 642	171, 318, 780 321, 323 783 536, 539	335 332, 335, 340 563	146, 252 376, 420
barytes 5 basanite 6 beryl 7 bituminous coal 6 analyses prices 7 production reserves 6 bluestone 77 brick 5 brines 5 bromine bromite bronzite 5 bronzite 5 burstones 5 bullstone 6 bronzite 6 bronzite 6 bronzite 6 bronzite 7 bronzite 7 bronzite 7 bronzite 6 bronzite 7 bronzite 7 bronzite 7 bronzite 7 bronzite 7 bronzite 7 bronzite 7 bronzite 7 bronzite 7 bronzite 8	80, 725 , 67, 130 3, 67, 72 8	740 12,76 193 87 72,82,85 78 77	57 415 486 6 1:28 5	230, 314 295, 321	783 321, 323 386, 539 880 686, 539	335 332, 335, 340 663	146, 252 376, 420
barytes 55 basanite 69 beryl 67 bituminous coal 67 analyses 77 production 78 varieties 77 brick 77 brick 77 brines 77 bromine 77 bro	80, 725 , 67, 130 3, 67, 72 8	740 12,76 193 87 72,82,85 78 77	57 415 486 6 1:28 5	230, 314 295, 321 342 681 227	783 780 783 321, 323 783 536, 539 80 60 60 60 60 60 60 60 60 60 60 60 60 60	335 332, 335, 340 663	146, 252 376, 420 193
barytes 55 basanite 69191 bituminous coal 6, analyses prices 7100. production reserves 65 varieties 50 brick varieties 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 50 bromine 60 cadmium sulphide 60 calamine 60 cassinite 50	3, 67, 72 8 8 3, 67, 72 8 25	740 12, 76 193 87 72, 82, 85 78 77 774	57 415 486 6 1:28 5	230, 314 295, 321 342 681 227	783 321, 323 386, 539 880 686, 539	335 332, 335, 340 663	146, 252 376, 420 193
barytes 5 basanite 6 beryl 6 bituminous coal 6 analyses prices 1 production reserves 6 bulestone 77 brick 5 brines 5 bromine 5 bromine 5 bunstone 6 bunstone 6 bronzite 7	80, 725	740 12, 76 193 87 72, 82, 85 77 774 712	57 415 486 6 1:28 5	295, 321 295, 321 342 442 681 227	783 321, 323 321, 323 326, 539 80 626 684 883	335 332, 335, 340 313	146, 252 376, 420 193

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		1882.	1883-`84	1885.	1886.	1887.	1888.	1889-19
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
ania,	chalcedony		756			mon		
	chalcocite	725				783		
	chalcopyrite	721	774			779		
	chlorastrolite	721	114 ECM			200		
	chrome iron ore	721	567			779		
	chrysocolla	725	778			783		
	coal. (See Anthracite and Bituminous.)		760					
	cobalt		546					
	coke		152, 175	77,96	378, 408	383, 409	395, 414	
	analyses			177, 194	408	413		
	districts		145, 175,		408		415	
			194					
	establishments		149		408		397	
	manufactureexperi-	*	186		200			
	ments.		100					
			150		108	388	400	
	ovens					900	405	
	percentage yield of		151, 187		387		405	
	coal.						100	
	prices at Pittsburg						182	
	production	72	180, 196	97	409		4. 400,	
							415, 424	
	value		153		378		402	
	copper	218, 231				779,784		
		721,726			,			
	copperas	607						
	corundum	477, 722	735			780		
	crocidolite		775					
	cuprite	725	110			783		
	diaspore	120	738			100		
	diaspore							
	drain tile		700			785		
	emerald nickel							
	emeryenstatite.					780		
	enstatite		774					
	epidote		766					
	essonite		746					
	feldspar	722,729	933	523	701	780		
	feldspar fertilizers			469	625			
	fire brick and clay	465, 722	697	414	569	540, 780	566	}
	flagging stone	722				780		
	fluorspar	725			692	784		
	galena	723				780		
	garnet	488, 725	746			784		
	gold	725				784		
	granite	723			537	514, 780	536	374, 41
	graphita	590, 725			686	784		
	greenockite	725			000	784	}	
	homotite	723			52	780		40
	hematite	725			17.0	784		10
	hydrozincite	120	767			101		
	idocrase		768					
	ilvaite	119, 129	252	182	14 90 50	11	14,23	10 17
	iron	723	202	102	14, 22, 52	11	12, ~0	10, 17
	0.110	120	263, 275		102	14		24, 40
	ore		270		55	44,779		~1, 10
	analyses	726	1		170	784		
	pyrites jadeite	100				101		
	jauette	498	762					
	Jasper	723	102		573	781		
	kaolin	123	748		919	101		
	kyanite		798					
	labradorite	701 700	769			770		
	lead	721,726	E.CO			779		
	lennilite		769			~09		
	lignite		0.30			783	E=0	
	lime	725	969			533	556	OWC
	limestone	451,723				516	541	373, 42
	analyses							421,42
	limonite	723				781		
	magnesite	726				784		
	magnetic iron ore	724			52	781		
	pyrites	726				784		
	malachite	724	778, 782					
	manganese	726	551	342		784	124	
	marble	451, 724	001			782		375, 42
	marl	724	1			782		, , ,
	meerschaum	7.22	780					
	melaconite	726				784		
	motalliangint	120		529	711	.01		510
	metallic paint	1500 700	908	519	1	784		7710
	mica	583,726	1	518				
	millerite	724		400	581	782	576	456
	millstones		004	428		552		400
	mineral waters		984	540	718	685	628, 630	522
	mining law	.	. (729,759			

		1882.	1883-`84	1885.	1886.	1887.	1888.	1889-*9
Donneylyania	molybdenite	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
Pennsylvania,	monstone	7.50	770					
	natural gas		233, 236,	155, 161	302	24, 464,	334, 481,	367
			243			782	489	
	nickel	404, 726	537, 546			782, 785		124
	ocher	188	214	527 135	708, 782 442	441, 449	445	508 295
	oil fields	100	760	199	712	441, 440	140	~90
	orthoclase	724				782		
	ouvarovite		747					
	petroleum	189, 724	214	130	442	438, 782	442	292, 295
			001	195	445 450		4 449	312 292
	production		221	135	445, 453		4, 442, 458	292
	phosphate of lime		3/			783	100	
	prase		753					
	psilomelane	726				784		
	pyrites	726	769			784		
	pyrolusite	726				784		
	pyrrhotitequartz	726 724	749, 757			784 782		
	rutile	124	765			10~		
	salt	532, 723	765 835			780		
	sandstone	451,724			546	782	545	374, 419
	analysis		mor					419
	sapphire		735			782		
	serpentine	724 725	776			782 782		
	sideritesienna	120		532	712			
	silver						784	
	slate	452, 725		398	713	532, 783	547	376, 42
	smithsonite	726				784		
	sphaleritespiegeleisen	725	262			784		
	staurolite		263 743					
	steel	120, 137		184	18	11,27	14,45	12
	stoneware		698					
	strontianite	582, 725				783		
	structural materials	407			527	510	532	
	sunstone	495	771			783		
	titanite	585, 725	774			100		
	tourmaline		745					
	umber			532	713			
	wad	726				784		
	williamsitewulfenite	497 726				785		
	zaratite	726				785		
	zinc	360, 726	476			783		
	zincblende	725				784		
70 12 (zircon	10.3	661, 741	411	500 001			
Peridot		492	781 771	411	599, 604	735 562		
Peristerite Perm. Russia.	copper	257				502		
Perofskite						702		
Perrenoud, G.	F., on tale			534				
Perry, Nelson	W., bibliography of iridium		588					
Perthite			771	933	128	88	73	73
Peru, copper .	odine		856	~00	1.00	00	10	.0
	olatinum		576					
Peters, E.D., jî	on mines and reduction		374					
	works, Butte City, Mont.						110	
	on nickel ores in Canada.						110	
	on the roasting of copper ores and furnace prod-		1		ł			
	ucts	280						
Petersburg, Va	a., structural materials					511	535	
Petite Anse, L		558	841	480	636	6:20	604	488
	arters, refined oil		600				425 452, 472,	301
ex	ports		228	*******			479	001
for	burning brick					540		
geo	ology							
	story			130, 146,				
dana.	norte Canada			148			472	
in	ports, Canada		232				11~	
111	Alabama		~0.2				4	363
	Arkansas					702		
	Theorem of le		23-3		480		474	
	Burmah					100 150		200 000
		189,769		130, 148	440, 461	438, 452, 740	4, 442,	290, 292 340

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-190
etroleum, in Canada	Pages. 206	Pages. 232	Pages.	Pages. 262, 440, 456	Pages. 437, 4564	Pages. 43, 467	Pages.
China Colombia, United States of		232				474	
Colorado	211	216			438, 455, 710, 713	442, 464	292, 332
Egypt	187			478			
Frauce Germany		232					
Illinois	679	232			727		292, 353
IndiaIndiana	681	202			729	464	292, 349
Japan	684	232			~00	474, 477	
Kansas	189, 685	216	130, 147	461	733 452, 735	442, 463	292, 355 292, 350
Kentucky Louisiana	687				736		
Mexico Missouri		232 220					292, 361
New Mexico	211	220					363 365
New York	189,710	214, 221	130	442, 445, 453	438, 447, 767	442,448, 458 473	292
New ZealandOhio	189,719	215	130, 146	458, 460	438, 451, 776		289, 292 318
Pennsylvania	189, 724, 729	214, 221 232	130, 142	442, 445, 453	438, 782	442, 446, 458	292, 295, 312
Russia	191	231	242	463, 470	458	478	
Scotland	187	232		484			
Sicily South America		232		486			
Spain . Tennessee		232				777777	
Tennessee Texas	733 735	220 220	130, 147	461 463	452, 791 794	442, 463	292 292, 359
Venezuela				486			
Virginia			146				
Washington West Virginia	189, 744	216	152 146	461	438, 451, 805	442, 463	292, 329
	211,759	217	130, 153	462	809	442, 466 469	363
localities where found	189			439	436	244	287
methods of producing origin	157					475	
pipe-line runs	204					447,461	299
prices Canada	203	224	137, 145	442, 448	438	450 472	
New York				449	444		
pipe-line certificates		224		456	443, 450	450, 456	300
producers' association production	X11, 200	2, 221	2, 131,	3, 440, 470	8, 9 6, 437	446 443	3, 6, 290
cost	198		141, 150	470			
refining processshipments	206		135	470 446	442	448	
Canada New York	~01	221	136	453	457 442, 447	468 449, 457	
Pennsylvania		221	135	453	442, 447	449, 457	
Russia, Baku				474	463	479	
specific gravity	205				462		
stocks	202	223	136, 145	447	442, 449	449, 457 468	293, 304 319
value wells, cost of drilling	196		131	441 466	43 -	4 467, 476,	
Pewter	130	632		100		478	
Phenacite	487	617,740	439		559	580	446
in Colorado	487	722, 740			710	580 581	
New Hampshire Philadelphia, Pa., bluestone manufacture	297				177		159
coal market			161 177	527	177 510	180 532	153
Philip, E. B., on natural gas as an illuminant.			161, 174				
Phillips, Wm. B., on fertilizers in North America.				611			
on mica in North Caro- lina.					661		
		1			1	499	

rock	Pages.	Pages.	Pages				
rock	764		Pages.	Pages.	Pages.	Pages.	Pages.
					806 699, 763,		
analyses	504, 511, 517	783	444	607	787 584, 701 720, 783	592	450
exportsimports	509	790, 799 804	449, 452 473 454, 458	616 608 607	583	591	450
in Alabama	798	783, 794, 803	454	618	694 701		
Florida France.	675	783,793	452 454	617	720	592 592	451
	504, 508, 517	783, 788 783	449 444	607	584,786	586	450
Spain mining methods	512, 516	790	454				1-2-152-
production	X1V, 517,518 518	4,784 785	3, 445 446	4, 608 610	6, 8, 580 580	5, 586, 590 590	4, 6, 450
lina. Phosphatic marls	507, 512			619	772		
Phosphorus production		540		676 4,676			
uses				676	668		
	109, 127	248	182	1, 911	6, 19, 32	15,23,27, 30	10, 17, 21
inn a cont o	114		190	13	12	13, 20	
production	142 109, 122, 139	251 254	193	11	14 6, 14	16 12, 26	6, 10, 21
	108	257	194	33 22	22 19	24 29 83	
Pipe lines	204 498	778		747		447, 461	299 446
Pitchblende	674, 752				712, 716		
Pa., coal statistics trade	347 106	87	59		173, 201 179	93 183 183	156
coke district lead works	313	 	106		416	182	
structural materials Placer county, Cal., chromium Plaster of Paris (See Gypsum.)	428			527			
Platiniridium, California	769 442, 769	576 578	307 369	9, 222 223	706 142 142	165 167	143 144
imports	444	578	368	223	143	167	144
in Ārizona Australia	764	576			699		
Borneo Brazil		576 576					
California	442, 769	576			706		
Canada		577 576 576				165	
Georgia Hayti	442	576					
Idaho India	442	576					
New York New Zealand	442	577					
North Carolina Oregon	442,717		367	000	1.49 220		
Peru		576			142,778		
Ural Mountains, Russia Virginia	442	576	368	222	142	165	143
Wyomingore analyses		577	367				
prices	16	578 3,577, 580	3 7	2, 7, 9	2, 6, 9	166 3, 165	144 6, 143
sourcesuses.		579		222 222		165	
Plumbago. (See Graphite.) Pocahontas, Va., coal and coke			69, 118	353	202-222		
Polybasite Pope Valley quicksilver mine, California_	751, 761, 774 389	689		161	697, 710 119		94

Pages Page	73 130
Porter J. B., on Alabama iron-ore district. Portland cement, American XIII 671 405, 407 556, 560 528 552 Maine, structural materials Oregon, colte. 206 528 552 550 550 508 552 550 509 509 500 509 500 509 500	73 130
Porphyry	73
Portry Pottery P	73
Portland cement, American	73
Maine structural materials	73
Oregon, colke.	130
Structural materials	130
Copper	130
manganese	130
manganese	
Potash, foreign sources	
Potash, foreign sources 967	6
Potash, foreign sources 967 165,470	6
In fertilizers	6
Potassium, bicarbonate	6
Dichromate	6
bromide carbonate	6
Carbonate Chlorate Chlorate Chlorate Chloride 6	
Chlorate Chloride 6	
Chromate 648	6
ferricyanide	6
ferrocyanide	6
fodide	6
Permanganate S57 Salts	6
Salts	6
sulphate 465 625 643,645 742 742 742 742 742 742 742 743 742 743 744 744 745 744 <td>6</td>	6
Pottory Art	6
Pottery	6
Pottery	1 0
Pottery	
Preclous stonce	441
Prendite 493 Preston, John A., on Florida phosphates. 452 Princete. 773 Prince, F., analyses of Minnesota Bessemer ores. 75 Procter, John R., on coking coals of Kentucky. 751,761, 761, 770 Providence, R. I., bluestone structural materials. 297 Prussia antimony copper lead manganese nickel. 255 183 282 440 440 845 322 437 267 281 335 282 437 286 322 440 322 447 267 381 322 440 320 381 32 487 367 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35 388 35	
Preston, John A., on Florida phosphates 452 222 706 Prince, F., analyses of Minnesota Bessemer ores. 75 266 76 Proteter, John R., on coking coals of Kentucky. 751,761, 761, 697,710, 723 697,710, 723 697,710, 723 Providence, R. I., bluestone structural materials. 297 553 523 523 Prussia antimony copper lead manganese nickel. 322 437 287 286 288 135 297 101 mickel 410 540 501 501 501 501 501 501	3, 6, 445
Pricette. 773 222 706 Prince, F., analyses of Minnesota Bessemer ores. 75 266 Procter, John R., on coking coals of Kentucky. 400 400 Providence, R. I., bluestone. 771, 761, 770 723 Prussia antimony. 297 523 lead. 392 437 267 manganese. 392 437 267 nickel. 410 540 201	
mer ores. Proctet, John R., on coking coals of Kentucky. Prousite Providence, R. I., bluestone structural materials Prussia antimony copper lead manganese nickel 1410 540 400 697, 710, 723 523 523 135 238 135 201 201	505
Procter, John R., on coking coals of Kentucky. 400 Proustite 751,761, Providence, R. I., bluestone 297 Prussia antimony 645 copper 255 lead 322 manganese 201 nickel 410 540 201	
Kentricky. Prousitie 751, 761, 697, 710, Providence, R. I., bluestone 297 structural materials 523 Prussia antimony 645 copper 255 lead 322 manganese 201 nickel 410 540	
Providence, R. I., bluestone structural materials 297 523 Prussia antimony copper lead manganese nickel 255 ala 238 la5 ala 185 322 da7 267 ala 291 201 ala	***
Providence, R. I., bluestone structural materials 297 523 Prussia antimony copper lead manganese nickel. 255 manganese manganese lead 255 manganese mickel 201 manganese mickel	
Prussia antimony 645 copper 255 lead 322 manganese 201 nickel 410 540 523 523 328 437 267 201 201	
Prussia antimony 645 copper 255 lead 322 manganese 201 nickel 410 540 201	
lead	
manganese 201 201 540	
nickel 410 540	
salt 849	
silver 322 zinc ore 357 481 278	
Zinc ore	
Arizona	
Arkansas	
Great Britain	
Montana	
Pennsylvania	
South Carolina	
Vermont	
Virginia	
California 767 721 433 706	
imports 721 433	
Pumpelly, Raphael, on iron ore 111 111 347	
posits.	
Purnell, Samuel, on coal 23	
Pyrargyrite	
Pyrites498	4 6 510
analyses	4, 6, 518
arsenical 516 696, 714,	4, 6, 518
auriferous 758,770 516 753 724,809 724,809	4, 6, 518
auriferous 758,770 516 724,809 651 724,809	4, 6, 518

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages
Pyrites consumption of the world			510				
exports, Portugal		358, 367 358, 364		656 655			
extraction of metals from		358	210	130	90		
foreign deposits	217	881 358, 886	506 211, 509	654 130	90,610		
importsin Alabama	149, 670	500,000	506	100	695		
Alaska	760				696		
Arizona Arkansas	761 671				697 702		
California	769				706		
Calarada	257 498, 751	881 768	506	656	111 711	110	
Colorado Connecticut	673	100			715		
Dakota	754	880			717		
Georgia Germany	677	885	506		722		
Idaho	771				723		
Illinois Indiana	679 680				727 730		
Kansas	684				733		
Maine	689				739		
Maryland Massachusetts	692 693	878	ž03	654	742 743		
Minnesota	698				749		
Missouri Montana	702 a 755				753 754		
Nevada	772				757		
- Newfoundland	257	000	507	652	700		
New Hampshire New Jersey	230, 706 708	877	501	00%	760 762		
New Mexico	757				764		
New York North Carolina	712 659, 717	879	504 505		769 772		
Pennsylvania	726	768			784		
Portugal	254	882	507	656	95		
South Carolina	729 253	882	233, 236,	654	787 93		
			233, 236, 507				
Tennessee	733 735		506		792 794		
Utah	774				795		
Vermont Virginia	736 741	878 879	502 504	653	797 802		
	747	010	304	055	808		
Wyoming	758				809		
nickeliferous, analyses production	401	5, 781,	4, 508	712 7,657	6, 609	5,584	4, 6, 518
· ·		885, 889	1,000	,,		,,,,,,	, , , , , , ,
Pyrochlore Pyrolusite	425	550, 970	304, 324,		668		
	1	1	352				
analysesin Alabama	425 669	551			695		
Arizona	762, 764				697, 699		
Arkansas	671				791,702		
California Georgia	769	551			706 721		
Onest Duitoin		1	30000	199	724		
Great Britain							
Idaho	771				720		
Idaho Maine Maryland	771 690 692				739 742		
Idaho Maine Maryland Massachusetts	690			MAD	739		
Idaho Maine Maryland	690 692 695	382		72	739 742 745		
Idaho Maine Maryland Massachusetts Mičhigan Montana Nevada	690 692 695 755	382		72	739 742 745 755 757		
Idaho Maine Maryland Massachusetts Miëhigan Montana Nevada New Hampshire	690 692 695 755				739 742 745 755 757 760		
Idaho Maine Maryland Massachusetts Michigan Montana. Nevada New Hampshire North Carolina Pennsylvania	690 692 695 755 706 659, 717 726	382 552		72	739 742 745 755 757 760 774 784		
Idaho	690 692 695 755 706 659, 717 726 729				739 742 745 755 757 760 774 784 787		
Idaho Maine. Maryland Massachusetts Michigan Montana Nevada New Hampshire North Carolina Pennsylvania South Carolina Tennessee Texas	690 692 695 755 706 659, 717 726 729				739 742 745 755 757 760 774 784 787 791		
Idaho Maine Maryland Massachusetts Michigan Montana. Nevada New Hampshire. North Carolina Pennsylvania South Carolina. Tennessee Texas. Utah	690 692 695 755 706 659, 717 726 729 736 774		240		739 742 745 755 757 760 774 784 787 791 794		
Idaho Maine. Maryland Massachusetts Miéhigan Montana. Nevada New Hampshire North Carolina Pennsylvania South Carolina Tennessee Texas. Utah Vermont	690 695 695 755 706 659, 717 726 729 736 774 738		342 324		739 742 745 755 757 760 774 784 787 791		
Idaho Maine Maryland Massachusetts Michigan Montana Nevada New Hampshire North Carolina Pennsylvania South Carolina Tennessee Texas Utah Vermont Virginia	690 692 695 755 706 659, 717 726 729 736 774 738 742 702, 752,		342 324		739 742 745 755 757 760 774 784 787 791 794 795 798 802 699, 711,		
Idaho Maine. Maryland Massachusetts Michigan Montana. Nevada New Hampshire North Carolina Pennsylvania South Carolina Tennessee Texas. Utah Vermont Virginia Pyromorphite	690 692 695 755 766 659, 717 726 729 736 774 738 742	552 			739 742 745 755 757 760 774 784 787 791 794 795 798 802		
Idaho Maine. Maryland Massachusetts Michigan Montana. Nevada New Hampshire North Carolina Pennsylvania South Carolina Tennessee Texas Utah Vermont Virginia Pyromorphite Pyroge Pyrogene	690 692 695 755 706 659, 717 726 729 736 774 738 742 702, 752,	552 552 382 746 382, 728	324		739 742 745 755 757 760 774 784 787 791 794 795 798 802 699, 711,		
Idaho Maine Maryland Maryland Massachusetts Michigan Montana Nevada New Hampshire North Carolina Pennsylvania South Carolina Tennessee Texas Utah Vermont Virginia Pyromee Pyrroxene Pyrroxene Pyrroxene Pyrroxene Maryland Maryland Pyroxene Pyrroxene Pyrroxene Pyrroxene Pyrroxene Pyrroxene	690 692 695 755 706 659, 717 726 736 774 738 742 702, 752,	552 552 382 746 382, 728 382		601	739 742 745 755 757 760 774 784 784 791 794 795 802 699,711, 753,787	110	146
Idaho	690 692 695 755 706 659, 717 726 729 736 774 738 742 702, 752,	552 382 746 382, 728 382 382 382 382	324	191	739 742 745 755 757 760 774 784 787 791 794 795 798 802 699, 711,	110	446
Idaho	690 692 695 755 706 659, 717 726 736 774 738 742 702, 752,	552 552 382 746 382, 728 382	324	601	739 742 745 755 757 760 774 784 784 791 794 795 802 699,711, 753,787		446

							-
-	1882.	1883-'81	1885.	1886.	1887.	1888.	1889-'90
	1000	1000	1000.	1000.	10071	10001	1000 00
			-				_
Quanta in Anizona	Pages. 762	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Quartz in Arizona	171, 490	752			701		
California	490	749					
Colorado	490, 752	752		596	711 714		
Connecticut Dakota	674				718		
District of Columbia					719		
Illinois	678				726		
Indiana	680				729 728		
Iowa Maine	690	749			737, 739		
Maryland					740		
Massachusetts	693	751			743		
Mississippi	~01	752			750 752		
Missouri New Hampshire	701 704	100			758		
New Hampshire New Jersey		752					
New York	710	748		596	767		
North Carolina	490	752			772		
Ohio Pennsylvania	720 724	752			777 782		
Rhode Island		728					
South Carolina					787		
Tennessee	733				792 798		
Vermont Virginia	738 743			596	803		
West Virginia	744				805		
- Wisconsin	747				808		
Wyoming		mr0 mr0			809 809		
inclusionsproduction	XIV	753, 756 781		604	909	584	446
rose	490	752			718		
smoky	XIV	751,781		596, 604	556	584	148
Onehan mananan	490					190	120
Quebec, manganesenatural gas					501	136	130
Queensland, Australia, tin ore		620					
Quicksilver	387	492	284	160	118	97, 103	94
census statistics	392		201	167	124	104	102
exports foreign sources	392	500 496	294 290	107	124	103	108
furnaces	395	507, 512	200	1			
imports		499	293	166	124	105	101
in California	387, 767	492	284	160	704 195, 778	97 98	94 94
Oregon Utah				168	150,110	50	34
prices	393	495, 497	287, 289	163, 165	121	102	98, 101
production	13, 16,	3, 6, 8, 496, 501 490, 496	2, 5, 7,	2, 7, 9, 161	2, 6, 8,	2,98	2, 6, 94
in Anctuia	389 393	496, 501	285	161	123	105	
in Austria California		492, 494,	284, 286,	167	120	2, 97, 100	103
	0.0,000	496	288			, , , ,	
Hungary			293				
Italy	392				125	98	
Oregon Spain	393	496			120	105	
Rnssia						105	
world	393	497		160	125		101
reduction at New Almaden, Cal.		503		168			
shipments, San Francisco,		500	289	166	124	104	100
Cal.			1				
vermilion		501	296	714	679	622	101
Raborg, Wm. A., on abrasive materials				581 585			
graphite				686			
grindstones				582			
Salt.	200	100		628	611	597	482
Randol, J. B., statistics of quicksilver Ransome process for cement	389	493		167 560	530		100
Rath, G. von, on precious stones			442				
sulphur in IItah			495				
Raymond, R. W., on mining law	610	988					
the divining rod estimates of the gold	182						
and silver product.	10.2						
Red lead	. 763	924	556	703	675	616	511
Reynoldsville-Walston, Pa., coke district.		485	75, 108 277	416	418	423 96	92
Rhenish provinces, Germany, zinc Rhode Island, actinolite.	356	400	211	159	117 785	00	U.S.
agate	727				785		
amethyst	W 0	750		0.004	mor		
anthracite coal arsenopyrite	7, 32	87		2, 224	785		
агаспоругие	. 727						

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-'90
The de Telend eshected	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Rhode Island, asbestosbog iron ore	727				785 785		
manganese	727				786		
bowenite	497				F00 F00		
brick chalcedony	727				536, 539 785		
chalcopyrite	727				785		
clay	727				785		
coal	6,727	12,87	11	2, 224	171, 351, 785 785	171, 206, 361	
copper pyrites crocidolite	1.01	775			100		
dolomite					785		
fertilizers	727		469	625	785		
flagging stonegalena	727				785		
garnet					785		
granite	727			537	513, 785	536	374, 427
graphite	727			225	672, 785 785	361	
hematite hornblende	727 491			43	1		
1Ivaite		768			785		
iron	125, 133		184	$\bar{42}^{}$		14	
ore	120	#G0			785		
jasper limestone		762					373, 428
limonite	727				785		
magnetic iron ore	727			42	785		
manganese	727	551	342				
menaccanite mineral waters		984	441 540	718	685	628, 630	522
mispickel	727						
molybdenite	727	772			786		
octahedrite quartz		772					
rhodonite		728, 749 766					
sandstone	727						374, 428
serpentine	727				786		
sphalerite steel	727			17	11	14	
structural materials				523	11	533	
tale	727				786		
thetis hair stone	491				200		
wad whetstone	727 727				786 786		
Rhodochrosite	774	382					
Rhodonite	496, 755	382, 766	337		562, 755	582	
Richmond, Va., coal analysestrade	103				367		
structural materials	103					535	
Ricketts, L. D., petroleum wells of Wyo- ming.					466		411
Ricolite		356, 364	235, 508	128, 654	94		411 73
Rio Tinto, Spain, copper mines Rochester, N. Y., structural materials		330, 304	200,000	1.0,004	510	530	
Rock crystal	489,671		441		560, 702,		
				200	722		
salt analysis in Arkansas	171			360	702		
Kansas					608, 732	608	
Louisiana	564			636	736	604	
Michigan Nevada	696			290	746		
New York	543			638	765		
Texas					792		
Utah	774			639	795	605	
	767	59			704		
soap, California		99			668		
soap, California Rogers, H. D., on Ohio coal Rogersite in North Carolina							
Roofing tile		697	422	574	549		
Roofing tile	490	697	422				
Roofing tile	490		422	574 650	549		
Rogersite in North Carolina Roofing tile Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports	490	722	422		549		
Rogersite in North Carolina Rosing tile Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumania petroleum Rubellite		722 232		650	549		
Rogersite in North Carolina Rosing tile Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumania petroleum Rubellite	490	722 232	422	650	549 718 560		
Rogerste in Nordi Carollia Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumania petroleum Rubellite Ruby artificial		722 232		650	549 718 560	582	
Rogersite in North Carolina Rosing tile Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumania petroleum Rubellite		722 232		650 601 601	549 718 	582	
Rogersite in North Carolina Rose quartz Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumania petroleum Rubellite Ruby artificial in Burmah Dakota Georgia	485	722 232		650 601 601	549 718 560	582	
Rogers, H. D., on Ohio coal Rogerstte in North Carolina Roofing tile Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumanla petroleum Rubellite Ruby artificial in Burmah Dakota Georgia	485	722 232		650 601 601	549 718 560 572 718		
Rogerstie in North Carolina Roofing tile Rose quartz Rothwell, R. P., on pyrites Rottenstone, imports Roumania petroleum Rubellite Ruby artificial in Burmah Dakota	485 485 485	722 232		650 601 601	549 718 560 572 718		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Ruby silver, Idaho	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Montana New Mexico	755 757						
Utah	774						
Ruffin, Edmond, the marl beds of South Carolina.	511						
Russia chrome iron ore	428	571	358			120	
coalcopper	5, 109 257	13	11 241	235 128	18, 189 87	28, 208	73
gold		319					
iridium iron ore	109	581	193		18		22
lead	323	434	270				
manganese mining law		555 1002		204	161	141	
natural gas, Baku district		243		100 400		478	
petroleum pig iron	109	232	193	463, 470	458		21
platinum		576	368	222	142	165	143
quicksilver silver		319				105	
steel		619		21	18		21
tin ore zinc			283				
Rutile	492, 674	382, 765	437	5, 8, 604 535	7, 556, 702, 772	584 522	6, 446
Sacramento, Cal., structural materials Sagenitic rutile	491	781	443	604	556	584	446
St. Joseph, Mo., structural materials St. Louis, Mo., coal market	103, 105					528 198	166
coke market						198	166
lead works structural materials	313			533		528	
St. Paul, Minn., structural materials				533		527 196	164
coal trade Salem, Mass., bluestone manufacture	297					190	103
Salisbury district, Connecticut, iron ore Salt!	532	827	188 170, 474	14, 42 629	16, 32, 42 611	597	482
analyses	564	849	479	636			
association, Michigan beds, Stassfurt, Germany					613 630	599	
cake, imports consumption, Pacific coast.				640			
dairy	542				613	599	
epsom					699, 735, 810		
exports	551	850	484	641	625	610, 612	490
history imports	560 549, 551	850	481, 484	640	611, 623	610	489
in Arizona	550, 763	848	483		699 702		
Arkansas California	671. 532, 547, 767	843 845	480	628	611, 622, 704	597, 005	482, 489
Colorado Dakota	541 541	843					
Idaho	550, 771	848	484		724		103
Illinois Indiana	. 678 . 679	842 842		628 628	611, 725 611, 728	597 597	482 482
Indian Territory					730	597, 607	482, 488
Kansas Kentucky	532, 683 532, 684	843 842		628	622, 732 611, 734 611, 620,	597	482
Louisiana	532, 686	841	480	I	736	597, 604	482, 488
Michigan Minnesota	532, 696	828	474	628	611,746 748	597	482, 483
Missouri	702	843			752		
Montana Nebraska	541 702	843			756		
Nevada	532, 543,		483	628, 638	611, 756	597	482
New Mexico	772 542, 744, 757	843			617, 763, 804		
New York North Carolina	532,709	830 840	476	632	611, 765 773	597	482, 484
Ohio	532, 541, 719	836	479	628	611, 618, 776	597, 604	482, 488
Oregon Pennsylvania	550 532, 723	835			778 780		
Tennessee	733	842		628	611, 791	597	482
TexasUtah	532, 734 532, 549,	842 844	483	628, 639	792 611, 622,	597, 605	482, 489
Virginia	759 532, 740		100	628	795 611,800		482
	,						

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-'90
Salt in West Virginia	Pages. 532, 744, 759	Pages. 839	Pages. 479	Pages. 628	Pages. 611, 620, 804, 809	Pages. 597, 604	Pages. 482, 488
Wyoming					809		
	536	828	476	631	612	599	
manuracture	539, 549 536, 551	829 827		629 628	613 614, 621	606 604	
	XIV,	5, 827	4, 474	4,628	6,611	597	4, 6, 482
	532		-,	-,	,		2, 0, 200
use in glass-making Saltpeter	597	966			644		
in Arkansas	671				702		
Illinois	679				727		
Indiana	681 686				730 735		
Missouri	702				753		
Tennessee	733				791		
	735 775				794 796		
West Virginia	744				805		
Samarskite					668,772		
San Antonio, Tex., structural materials		000	= 7=		511		
Sand, glassmakers'Alabama		960	545		695		
Illinois	678				726		
Indiana	200				729		
Massachusetts Mississippi	693 690				743		
Missouri	701				752		
New York	710				767		
Ohio Pennsylvania	720				777		
South Carolina	724 729				782		
Tennessee							
Virginia	~~~~				803		
West Virginia Wisconsin	744 747				805 808		
moulding					729		
Sandstone		664		546	520	544	374
flexible	676, 71 5 728				722, 786		
in Alabama	669				693		374, 377
	764				700		374, 378
	572 767	664		536	701 704	545	374, 378 374, 382
Colorado4	151,752			535	521,711		374, 384
	151,672			522	521,714		374, 385
Tall and dia	151			529	717		374, 429 374 386
Georgia	376						374, 386 374, 388 374, 388
Idahō Illinois	770			532	723		374, 388
Indiana	151,078	******		932	726 729		374, 393
Iowa	151			534		514	374, 394 374, 395
Kansas	151,684			=======================================		514	374, 395
Louisiana				531	735 736		374, 396
Maine	388			520	737		
Maryland 6 Massachusetts 6	591				740		374, 399
Michigan	396				521, 743 746	544	374, 402 374, 403
Minnesota	151, 697			03%	748	544 "	374, 404
Mississippi	599			700	750		004 704
Montana	151,701			อฮฮ			374, 405 374, 408
Nebraska	703				555		
Nevada					521		374, 409
New Hampshipe				547	761		374, 409 376, 410
New Hampshire	51,706						374, 411
New Jersey 4	51,706						
New Jersey 4 New Mexico New York 7	10			523, 546		541	374,411
New Jersey 4 New Mexico 7 New York 7 North Carolina 7	10			523, 546	772	544 545 545	374,411 374,415 374-415
New Jersey 4 New Mexico 7 New York 7 North Carolina 7 Ohio 4 Oregon 4	710 715 151,720			523, 546 546, 582	772 521, 777	544 545 545	374,411 374,415 374-415
New Jersey 4 New Mexico 5 New York 7 North Carolina 7 Ohio 4 Oregou 9 Pennsylvania 4	710 715 715 715 715 720			523, 546 546, 582	772 521, 777	544 545 545	374,411 374,415 374-415
New Jersey	710 715 715,720 7151,724 727			523, 546 546, 582	772 521, 777	544 545 545	374,411
New Jersey	710 715 715,720 7151,724 727			523, 546 546, 582 546	772 521, 777 782	541 545 545 545	374, 411 374, 415 374, 415 374, 418 374, 419 374, 428
New Jersey	710 715 715,720 7151,720 727 728			523, 546 546, 582 546	772 521, 777 782	541 545 545 545	374, 411 374, 415 374, 415 374, 418 374, 419 374, 428 374, 429 374, 429
New Jersey 4 New Mexico 7 New York 7 North Carolina 7 Ohio 4 Oregon 4 Rhode Island 7 South Carolina 7 Dakota 7 Tennessee 7 Texas 7	710 715 715 717 720 727 728 732 734			523, 546 546, 582 546 546 529 530	772 521, 777 782 790 793	541 545 545	374, 411 374, 415 374, 415 374, 418 374, 419 374, 429 374, 429 374, 429 374, 429 374, 429
New Jersey 4 New Mexico 7 New York 7 North Carolina 7 Ohio 4 Oregon 4 Rhode Island 7 South Carolina 7 Tennessee 7 Texas 7 Utah 7 Vermont 7	710 715 715 715, 720 727 728 732 734 74 738			523, 546 546, 582 546 529 530	772 521, 777 782 790 793 795 798	541 545 545	374, 411 374, 415 374, 415 374, 418 374, 419 374, 429 374, 429 374, 429 374, 429 374, 429
New Jersey	710 715 715 715,720 751,724 727 728 34 74 74 738 42			523, 546 546, 582 546 546 529 530	772 521,777 782 790 793 795	541 545 545	374, 411 374, 415 374, 415 374, 418 374, 419 374, 428 374, 429 374, 429

attention to the second	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages .
Sandstone in Wisconsin	451,746			535	807 809	545	374, 438 374, 440
Wyomingproduction				546	520	544	374, 440
quarry methods	450			7.40	521	545	
testsuses				548			374, 375
Sandusky, Ohio. gypsum. San Francisco, Cal., bluestone manufac-					597		
San Francisco, Cal., bluestone manufac- ture.	297						
coal	97, 102		16				168
manganese	424	287					
pig ironquicksilver		501		163			99
structural materials					508	523	
San Juan Mountains, Colorado, tin ore	434				668		
San Luis Obispo, Cal., chrome iron ore	428					119	
Saponite	475, 767 485	722 721	120 412	604	704, 810 556, 571	584	446
Sapphire	100	733, 781	439, 443	00 x	576	00.4	140
in Arizona	485						
Colorado Georgia	486 677				722		
Montana	485	736					
New Jersey New Mexico	485, 708 485				762		
North Carolina	485	734					
Pennsylvania		735 757					
Sardonyx, Colorado		777					
Savannah, Ga., structural materials Saward, F. E., on anthracite coal trade						523	
Saward, F. E., on anthracite coal trade Saxony bismuth		73 655		234			
lead	322						
nickel Scapolite, Massachusetts	406	773					
Schlauch, L. E., on structural materials			396				
Schmitz, E. J., on manganese Schneider, L., on tungsten			345 366				
Schönite, artifical, from kainite			300		642, 645		
Schorlomite Scranton, Pa., coal district	16 107	742 67					
Scythe stones	739	01		591	553, 798		
Seattle, Wash., coal		99	15, 70		796		
Selenide of mercury, Utah	110	775					
in Arkansas	672				703		
Colorado Delaware	753 675				713 719		
Georgia	677				722		
Maine Maryland	690 691	776 776			740		400
Massachusetts	695	776			745		
New Jersey New York	708	776 776			762 769		
North Carolina	716	776			772		
	724	776			782 786		
Vermont	737				797		
Virginia	742	600	400	eme	802		
Sewer pipe		693 929	423	576 484			
Shaler, N. S., Rhode Island coal fields	55				351		
Shamokin, Pa., coal district Sheafer, P. W., on anthracite Shearerd C. H. in on favoign phosphates	22	70	46, 53				
			454				
Sicily petroleum sulphur	578	232 868	500		4		515
Siderite		382					
in Alabama Arizona	670				695 697		
Arkansas	679				703		
Connecticut					716		
Illinois Indiana	681				730		
Kansas	684			i	733		
Kentucky Maryland	693				735 741		
Massachusetts	695				745		
Michigan Missouri	702				747 753		
New Mexico	758				765		
New York North Carolina	711				767		
North Caronna	1110	1	l		1172]]

	1882,	1883-	84 1885.	. 1886.	1887.	1888.	1889-'9
Siderite in Ohio	Pages	s. Page	8. Page	8. Page	s. Pages	. Pages	. Pages
Siderite in Ohio	725				7.7		
South Carollia	729				782 787		
Tennessee	732	1			790		
Vermont.	_ 738				799		
West Virginia	744				805		
Sienna		928	E20		810		
Silesia, Germany, zinc mines and works	356	482	532	712			
Sincinea corai		758					- 92
wood	_ 492	758, 78	1 443	604	556	584	446
Silliman, B., jr., on petroleum. Silliman, B., sr., on petroleum.	- 187						110
Silurian iron ores	- 186						
Silva, A., on manganese mining	_ 150		329				
Silver	172	312	200	104	- 50	- 10	
bromide	772	012	200	104	58 . 756, 794	40	47
chloride, Arizona	760				696		
California		-			707		
Colorado	. 749				707		
Dakota Idaho					716		
Maine	770				722, 724 - 738		
Montana	754				- 738 - 753		
Montana New Mexico	756				762		
Utan	773			-	794		
Wyomlng chlorobromide					808		
coinage	750, 761				_697,709		
consumed in the arts		319	206		_ 63 _ 63	39	
exports		321	207	108	62	40	
extraction	646	358	237		_		
imports mining, profits		321	207	106, 108	62	40	
native	764,770	318					
prices				106	695, 711 62	38	
production	172	312	200	104, 106	6, 60	38	6, 49
by States and Territo-	172	312	200	104	58	36	49
ries. of Alabama	176			400	-		1
Alaska	172, 177		200	. 105 105	59	37 36	49
Argentine Republic		319	_ ~~~	100	59, 696	30	49
Arizona	172, 182,	312, 315	500	104	59, 701	36	49
Australia	762	210			1		
Austria-Hungary		319 319					
Bolivia.		319					
British Columbia		319					
California	172, 177,	312, 315	200	104	59	36	49
Canada	183	319					
Chile		319					
Colombia, United States of.		319					
States of,							
Colorado	172, 182	312, 315,	200	104	59		49
Dakota	172, 177	419 312	200	105	59,717	36	10
Thomas		320		100	55, 111	30	49
Georgia	172, 677 322	313	200	105	59, 722	36	49
Germany Idaho	170 100	319	200				
	172, 182, 750	312, 313	200	105	59, 723	36	49
Italy		319					
Japan		319					
Maine Maryland	172, 687	312	200	104		36	
Mexico.		319			734		19
Michigan	176,697			105	59.746	37	0
Minnesota	598				749	2	13
Montana	172, 182,	312, 315,	200	105	59, 755	36 4	19
Nevada	754 172, 182	423	200		- 1		
	10, 100	312, 315, 418	~00	105	59,756	36 4	19
New Hampshire	176						
New Jersey	108				762 59		
New Mexico	72, 182,	312, 315		105	59	36 4	9
	190		200	105	-0	10	0
	,,,,,	OI.	~00	105	59,757, 3 774	36 4	9
Norway		319					
Oregon	72, 176, 82	312, 315	200	105	59 3	6 4	9
Pennsylvania	82 26					1	
Prussia	20				84 -		
Russia		319					

	1882.	1883-*84	1885.	1886.	1887.	1888.	1889-'90
Silver production of South Carolina	Pages. 172, 729	Pages, 313 319	Pages.	Pages.	Pages. 59, 788	Pages.	Pages.
Sweden Tennessee Texas	172,734	319	200	105 105	59, 793 59	36 37	49
TurkeyUtah	172, 182, 738	319 312, 315,	200	105	59,799	36	49
Vermont Virginia	172, 177,	417	200	105 105	59 5 9, 803	37 36	49
Washington Wisconsin	743 172 747	313	200	105	59, 804	36	49
ruby	176, 182		200	105	59, 809 697, 737, 754, 764	36	49
slate	457		398, 532 400	549, 713 551	710 522 523	547	376
exports in Alabama Arkansas	672			991	695 525, 703	548	376, 379
California Colorado Dakota	457, 769	603			524, 704 524 718		376, 382
Georgia Maine Maryland	452, 676 452, 688 452, 692			519, 550 550	524, 721 522, 737 741	550 547	376, 388 376, 398 376, 399
Massachusetts Michigan Minnesota	452, 693 696 697			550	743 522, 746 749	547	376, 403
New Hampshire New Jersey	706 452, 707				757 760 761	547	376, 410
New Jersey New York North Carolina Pennsylvania	452,711 717 452,725		398	550 550	768 774 522, 783	547	376, 414 415 376, 424
Tennessee TexasUtah	733 736		399	553	792 794	550	430
Vermont	452, 737		399	520, 550	524 522, 524, 797	547, 549	376, 432 376, 434
Virginia	452,742	7, 929 929	398	550 7, 713 550	522, 802 522	547 548	370, 436 6
production	674, 702, 753	548	6, 398	549	7,522 713	547	376
Smelting furnaces Smith, D. B., on coal receipts at Toledo, Ohio.	324, 409					190	
Smith, E. A., on Alabama coal	144 149 523	15					
Smith, T. G., on coal at Buffalo Smithsonite, Arizona	764 672				700 703	186	
Illinois Iowa Kansas	679 682 683				727 732 733		
Maryland Missouri	692 701 707				741 752		
New Jersey Pennsylvania Tennessee	726 732				761 784 790		
Virginia Wisconsin Smock, John C., on bullding stone in New	742 746				802 807 520		
York. ores, minerals, etc., in Jersey.	665						
Smoky quartz	490 xiv,	781 184 10	443 60, 103 8	604	556 329		446
in Alabama Arizona	762				693 698		
Arkansas California Connecticut	475, 767				703 704 716		
Georgia Maryland New Hampshire	693 704				722 742		
North Carolina Rhode Island	713				769 786		

	-	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
•		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Soapstone in So	outh Carolina rmout	729 737				788		
	rginia	742						
Société des Meta	ux					67	6, 45	
Soda	***************************************	xv, €01	964			699, 779		
analyses is	n Wyoming	601	963	551 550				
in glass-m			963	546				
Sodalite		198	773 572					
Sodium bichron carbon		VV 601		178, 359		704, 756,		
carbona	ite	xv, 601				809		
	c, Castner's process					651		
		599	966 557			657		
permai	ganate		964	231, 547	651	653		
	.0	603, 759,	963			638, 706,		
		603, 759, 763, 772				757		
metals.	a production of precious	182						
Solvay process	for sodium salts		964	231, 547		655		
South African d	for sodium salts					563		
South Carolina,	alum	500 700	019		681	786		
	asbestosbismuth	588, 728	913 654					
	bismuthite	728	501			786		
	brick					l	563	
	chalcopyrite	728				787 786		
	clay	470, 728 729				787		
	copper ores	729				787		
	feldspar	520		400	22	787		
	fertilizers, analyses fire clay	466, 728		471	625	581, 593 786		
	galena	729				787		
	gold	172, 728	312	200	105	59, 786 515, 786	36	49
	granite graphite	728 729			ē0e	515, 786 787	539	374, 428
	hematite	729			686	787	~	
	iron ores	729			83	787		
	itabiryteitacolumite	729				787		
	kaoliu	728 728				786 545, 786		442
	lead phosphate	729				787		
	lignite	729				787		
	limestone malachite	728 729				786 787		373, 428
	manganese ores	424, 729	552		193	787	124, 130	127, 134
	marble	505, 728						428
	marl	523, 728	000			786		
	mica mineral waters		908 984	540	718	671 685	628	522
	ocher	729				787		
	phosphate rock	508, 728	783	5, 444	7,609	6, 580	586	149
	pyritespyrolusite	729 729	880		~	787 787		
	quartz					787		
	sand	729				787		
	sandstonesiderite	728 729				786		
	silver	172, 176,	313	200	105	787 59, 788	36	49
		729	0.10		110	,		
	structural materials	#00				P00	533	373, 428
	talc	729				788 788		
	zircon		741					
	imestone		552					373, 428
Spain, antimou coal	У	5, 109	645 13	11	025		28,208	
copper		249	356, 360,	234	235 133	93	73	73
			365					
iridium .		109	581	98, 101	102			22
		322	434, 436	98, 101 264				~~
lead	se		555		201	155, 159		130
mangane			1001					
mangane mining l		40~						21
mangane mining la nickel or	e	407	939					
mangane mining la nickel or petroleur			232					&I
mangane mining lanickel or petroleur pig iron . pyrites	en	253	882	507	654			~1
mangane mining la nickel or petroleun pig iron . pyrites qnicksilv	en	253 392	882 496	507	654		105	21
mangane mining lanickel or petroleur pig iron . pyrites	eer	253 392	882	507	654			21

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Spathic iron ore, Alabama	670				695		
Arizona	762				697 703		
Arkansas Connecticut	674				716		
Kansas					733		
Maryland					741		
Massachusetts	695				745		
North Carolina	717				774		
South Carolina.:	729				787 799		
Vermont					810		
Specular iron ore, Colorado	751				710, 713		
Georgia	676				720		
Maryland	691				740		
Massachusetts					743		
Michigan							
Minnesota					747 751		
Missourl New Hampshire	700 705				759		
New York					766		
North Carolina					771		
Pennsylvania					781		
South Carolina	729				787		
Virginia	740				800		
Wisconsin	746				806		
Spelter (see zinc) Spenceville copper mines, California	217, 326				59		
Sphærosiderite, Colorado	753				714		
New Mexico	758						
Sphalerite		382					
in Alabama					695 695		
Alaska Arizona					698		
Arkansas					701		
California	769				706		
Colorado	752				711		
Connecticut					716		
Dakota					717 723		
Idaho Illinois					727		
Indiana	681				730		
Iowa	682						
Kansas	683						
Kentucky	686				735 737		
Maine Maryland	600						
Massachusetts	695						
Minnesota	698				749		
Missouri	701						
Montana	750				755		
Nebraska New Hampshire					760		
New Jersey	708				762		
New Mexico	757				764		
New York	713				769		
North Carolina	717				774		
Pennsylvania Phodo Island	. 725 727				784		
Rhode Island Tennessee	732				791		
Utah					796		
Vermont	738				799		
Virginia					802		
Wisconsin	746	309 500	M 07 200	117	807		11, 14
Spiegeleisen Spilosite	120	203, 300	487,306	500			11,17
Spinel	486	797					
Spodumene	488, 716				738, 772	150	
Springfield, Mass., structural materials.						526	
Sproull, H. S., on gypsum			458 395				
Standard Oil Company operations	208		. 393				
Standard Oil Company, operations Stanford, E. C. C., process for extracting			489				
iodine.							
Stannite		593					
Stanton, C. P., on Arizona coal		18			630, 640		
Stassfurt, Germany, potassium salts industry.					050, 040		
Staurolite		742				i	
Steatite (see Talc.)	1						24
Steel	109	254	160, 180,	12, 18	12, 161	12, 29	21
Paggaman	195	254	186			12, 19	
Bessemer		204	180			12, 18	
exports	140		192				
	•	,					

Steel imports manganese melting by natural gas physical tests. prices production. of Alabama Austria-Hungary Belgium	Pages. 139	Pages,	Pages.	Pages.	Pages.	Pages,	
manganese melting by natural gas physical tests prices production of Alabama Austria-Hungary Belgium	139					L'UITES 1	Pages.
melting by natural gas physical tests prices production of Alabama Austria-Hungary Belgium	1.1.1	558		12		13	
physical tests prices production of Alabama Austria-Hungary Belgium	141		160		161		
prices production	1.1.1					118	
of Alabama Austria-Hungary Belgium		550 550	101		19	16 12, 29	13 12
Austria-Hungary Belgium	125, 138 137	250, 256	181	18	13 18	14, 29	1.0
Belgium	109	257		21	18	29	21
California	109	257	186	21 18		29 15	21 12
Canada							21
China Cotorado	111		186	18	11	15	
Connecticut	120		186		11	14	
Delaware	100	ore		18	10	14	12
FranceGeorgia	109	257		21	18	29 14	11, 21
Germany	109	257		21	18	29	21
Great Britain Illinois	119	257	186	21 18	18 1 1	29 14	16, 21 12
Indiana				18		14	12
Iowa	100			21	10	14	21
Italy Kentucky	109	257	186	18	18 11	14	12
Luxemburg				21	18	29	21
Maine Maryland			186			14 14	12
Massachusetts	120		186	17	11	14	
Michigan Missouri	120		186 186	18 18		1 4 14	12 12
New Hampshire			186			14	
New Jersey New York	120		186	18	11	14	12 12
North Carolina	120		186	18 18	11	14 14	1.5
Ohio	120		186	18	11	14	12
Oregon Pennsylvania	120		186	18	11	15 14	12
Rhode Island	.]					14	
Russia Spain	109	257 257		21 21	18 18	29 29	21 21
Sweden	. 109	257		21	18	29	21
Tennessee Texas	119, 135		186	18 18	11 11	14 14	
Vermont	120		186				
Virginia Washington				18	11	14 15	12
West Virginia			186	18	11	14	12
World Wisconsin	109	256		21	18	30 14	12
Wyoming				18 18	11 11	15	1.0
summary	1.39 104	015.055			1	1	1
rails	127, 137 752, 762,	215, 255	181	13, 17, 20	689,712,	12, 21	
	770				723, 738		
Sternbergite, Arizona	762	171	93		698		
Stibnite, Arizona	764				700		
Arkausas California	672 769				703 704, 706		
Dakota	.				717		
Idaho	770 690				723		
Nevada	772				757		
Utah.	774		9 900	536	796	= 10	373
Stone buildings, value	XIII		3, 396	580	3, 504	516	444
general statistics		704					~
manufacturing processes productions		685 698					
Stove linings	100	685	100				
Stowell, S. H., on petroleum Straits Settlements, tin ore	436	214 621	130				
Stream tin	434	593, 612			716	154	
Cornwall Dakota		593 612			716	153	
Ireland		615				153	
Idaho New South Wales	434	619					
Tasmania	.	621					
Wyoming		613	517 590	199	186	188	169
Strikes, coal operatives	102	85	517, 528, 535, 536,	188	100	100	109
Stromeyerite	762		541		698,712		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
Strontia	Pages. 582, 720,	Pages.	Pages.	Pages. 699, 701	Pages. 706, 777,	Pages.	Pages.
Structural materialsStubbs, W. C., on the phosphates of Ala-	769 450	662 794	395	517	783 503	516	3, 373
bama. Stucco			462	620			465
Succinite Sudbury, Canada, nickel	675, 708	780	516		719,762		
platinum	578	864	494	644 644	604	165	515
Sulphur estimation in pyrites cinders	1	804	513	044	004		
extraction from ores	579	872					515
imports in Alaska	579	868 867	497	645	605	605	515
California	578, 769	867		644	706		
Florida		864 864					
Italy Kansas	684	868 864			733		515
Louisiana	687	864	496	644	736		515
Nevada New Mexico	578, 772	865 864		644	757		515
New York Ohio		864 864					
Texas	775	864 867	494	644	604, 796		515
Utah Virginia	743	864	****		803		
Wyoming prices	759	864 868		644 647	810 604		
production	XIV, 578		4,500	4, 10	4, 8 607, 655	5	4, 6, 515 515
recovery from alkali waste	578	876	500	250			
Sulphuric acid manufacture	578 578	876 359	515	650 651, 658,			
Sunstone	495	771,781		671 604	556, 563	584	
Sunstone Superior, Wis., coal trade		257					164
Swank, James M., on iron ore and its	1108						
products. iron and steel indus- try of the United	108	246	181	11, 23	10	12	10
iron and steel indus- try of the United States.	108 5, 109		181	11, 23 235	10 189	12 28, 208	10
iron and steel indus- try of the United States. Sweden, coal	108	246					
iron and steel industry of the United States. Sweden, coal cobalt copper gold	5, 109 405	246 13 319	11	235 128	189	28, 208	22 73
iron and steel industry of the United States. Sweden, coal	108 5, 109	246 13 		235	189	28, 208	22 73
iron and steel industry of the United States. Sweden, coal cobaltcopper gold. iron iron orelead manganese.	5, 109 405 109 109	246 13 319	11	235 128	189	28, 208	22 73
iron and steel industry of the United States. Sweden, coal cobalt copper gold iron fron ore lead.	5, 109 405 	13 319 434	11	235 128	189	28, 208	22 73 21 22
iron and steel industry of the United States. Sweden, coal cobalt.copper gold iron iron ore lead manganese nickel ores silver steel	5, 109 405 109 109	246 13 319 434 555 319	11	235 128	189	28, 208	22 73 21 22
iron and steel industry of the United States. Sweden, coal cobalt copper gold iron fron ore lead manganese nickel ores silver steel tin ore. Swineford, A. P., coal in Alaska.	108 5, 109 405 109 109 405, 410	246 13 319 434 555	11	235 128	189	28, 208	22 73 21 22
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 405, 410	246 13 	11	235 128	189	28, 208	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal cobalt copper gold iron fron ore lead manganese nickel ores silver steel tin ore. Swineford, A. P., coal in Alaska on Lake Superior copper mines. Switzerland, asphaltum Syenite, Arkansas	108 5, 109 405 109 109 405, 410	246 13 319 434 555 319	11	235 128	189	28, 208	22 73 21 22
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 405, 410	246 13 	11	235 128	189 87 18 	28, 208	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 405, 410 109 215	246 13 	11	235 128	189 87 18 701 706 737 743	28, 208	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal cobalt.copper gold.iron ore lead manganese nickel ores silver steel tin ore. Swineford, A. P., coal in Alaska. on Lake Superior copper mines. Switzerland, asphaltum Syenite, Arkansas California Maine Massachusetts Sylvanite, Colorado Syracuse N. Y., structural materials	108 5, 109 405 109 109 405, 410 109 215	246 13 	11	235 128	189 87 18 	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 109 215 769	246 13 	11	235 128	189 87 18 	28, 208	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 109 205, 410 109 215 769 	246 13 	11	235 128	701 706 737 743 712 510	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 109 215 769 585 669 762, 764	246 13 	11	235 128	701 701 706 737 743 712 510 598, 700 703	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 109 205, 410 109 215 769 	246 13 	11	235 128	189 87 	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	108 5, 109 405 109 109 109 215 769 	246 13 	11	235 128	189 87 	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 205, 410 109 215 769 585 669 762, 764 677 689 693	246 13 	111	235	189 87 	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 109 215 769 	246 13 	111	235	701 701 706 737 743 712 698,700 703 716 718 722 738	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 109 215 769 215 585 669 762, 764 677 689 693 693 695 704	246 13 	11 193 534 585	235	87 	28, 208 73 142 214 531	22 73 21 22 130 479 379
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 215 769 	246 13	111	235	189 87	28, 208 73 142 214 531	22 73 21 22 130
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 109 215 769 762, 764 677 689 693 693 694 708 711 660, 715 585, 725	246 13	11 193 534 585	235	701 701 706 707 743 712 510 	28, 208 73 142 214 531	22 73 21 22 130 479 379
iron and steel industry of the United States. Sweden, coal	5, 109 405 109 109 109 215 769 215 585 669 762, 764 677 689 693 693 695 704 708 711 660, 715 585, 725 727	246 13	11 193 534 585	235	189 87	28, 208 73 142 214 531	22 73 21 22 130 479 379

		1882.	1883-*84	1885.	1886.	1887.	1888.	1889-190
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Talc in Ver	rmont	737				797		
VII	giniaetion	. 742 585		8		802	6	176
Tantalite:	analysis of	1					151	110
Tasmania.	tin ore W., on cobalt Arizona	436	621					
Taylor, F.	W., on cobalt	421						
Tellurides,	Arizona	762			618	698		
	California	417			648	P10 PE1		
	Colorado	447,748,			648	710, 754		
	Nevada	1.01			648			·
	Montana	447						
	Utah	447						
	Virginia	447, 677,				707		
The same of the o	alaama	743 - 732	949			791		
rennessee,	alumasphaltum	- 730	949			791	513	
	azurite	730				788		
	barytes		922			788		
	bitumen	732				791		
	brick			415		536, 539	563, 565	
	calamine	730				788		
	cannel coal					357 529		461
	cerussite	732				791		
	chalcocite	730				788		
	chalcopyrite	730				788		
	charcoal	131				***************************************		
	clay	470,730	00 154	11 61	34, 230	788 171, 352,	969	146, 269
	coal	- 6, 34, 72, 730	88, 154	11, 64, 113	34, 200	788	362	140, 200
	analyses		198	110		354	366	
	prices					357	l	
	production	73	88	11	11, 341 11, 341 342, 378, 417		176, 362	148, 269
	value		115-155-	11	11, 341	200 400	362	148, 269
	coke		149, 152,	77, 111	342, 378,	383, 420	395, 400, 425	
	analyses		196 151, 197		421		1.00	
	copper ores	231, 730	1,01, 101		1~1	788		
	epsomite fire brick and clay	732				791		
	fire brick and clay	_ 466, 732				791	570	
	flagging stone	730				788		
	fluorspar galena	730	776			789		
	gold	172, 176,	312	200	105	59, 789	36	
	_	730			1.00			
	granite	- 732				791		
	gypsum hematite	_ 733 _ 731				791 789		40
	iron	- 131 - 119, 129,	185, 252,	182	92	22	14, 23	10, 17
	11011	133	278	10.0	0.0	~~	11, 20	10, 1.
	ores	667,732	278			790		24, 40
	pyrites	733				792		
	lead ores	- 732				791		
	lignite	- 733				791 533	533, 556	429
	limostono	451,731			529	789	500, 500	373, 429
	limonite	731				789, 790		
	Titing aprile stolle	_ 595, 731	935		691	790		
	magnesia	. 732						
	magnesium sulphatemagnetic iron ore	732				791 790		
	malachite	. 732	778			790		
	manganese ores.	421, 733		344		791	124, 131	127, 135
	marble	451,732			515	518, 790	541, 543	375, 429
	marl	. 524, 732				790		
	melaconite	_ 732			m+ 4	790		510
	metallic paint millstones	732			(11)	790		,,,10
	mineral waters	- 100	985	540	718	686	628	522
	natural gas			161		492	510	
	niter	733	200			791	110-110-	200
	petroleum	. 733 	220	130, 147	461	452, 791	442, 463	362
	married on			. 506		792 792		
	pyrites	- 733 733			628	211 801	597	182
	quartz	_ 733	842	1	1628	011, 791	1997	10.4
	pyrites quartz salt saltpeter	- 733 - 733	812		028	611, 791 791	597	1
	quartz salt saltpeter sandstone	- 733 733 - 732	812			791 790		1
	quartz salt saltpeter sandstone silver	733 733 732 172, 176	842	200	105	791 790 59	36	374, 429
	quartz salt saltpeter sandstone silver slate	733 733 732 172, 176 733	842		105	791 790 59 792	36 550	1
	quartz salt saltpeter sandstone silver	733 733 732 172, 176	812	200		791 790 59	36	374, 429

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Tennessee, tetrahedritezinc ores	367, 730, 732				792 790		
Terne plates.		632, 637 924	526	706	676	621	512
Terra alba		682, 692,	122 122		719	021	912
Tetradymite, Arizona	440	700			700		
Georgia	677 717				722 774		
North Carolina Virginia	743				803		
Tetrahedrite		382			695		
Arizona Arkansas	762 671				698 701		
Colorado	752				712		
Idaho Maine	770 689				72 3 738		
Massachusetts	695				745		
New Mexico	756 757				755 764		
North Carolina Tennessee	718				774 792		
Utah	774	~=~			795		
	734 734	757 949			793 793		
amethystasbestos	734	751			793 793		
asphaltum	784				793	513	477
blast furnacesbismuth ore	121 734				793		
bitumen	734		415		793 536	563	477
brick brines	:		419		792		
chalcedony	734	757			527 793	551	461
chalcocite	735				793 792		
clay coal	733 74, 733	12, 89	11,67	230, 347	171, 357	171, 206,	147, 271
coke				378, 421	421	367 397, 425	
copper	735	312			793 793		
feldspar fire brick and clay	166, 735				541	566	
gadolenite galena	735				793	582	
garnet gold	735 735			105	793 59, 793	37	49
granite	735				793		374, 431
gypsum hematite	526, 735	809			793 794		40
ilmenite	735 129	252	182	18	793	14, 23	10, 17
ironore	735		100		51.794	51	24, 40
pyrites jasper	735 735	762			794 793		
kaolin lead ore	735			573 140 »	793		442
lignite	734				792	372	
limelimestone	734		410	530	533 793	556	373, 431
analysis lithographic stone		935		691			432 519
magnetic iron ore	735				794		
manganese ores marble	736 735				794 794		
mineral waters molybdenum	735	985	540	718	686 794	628	522
niter	735				794		
obsidian ocher	. 735 735				794 794		
opal petroleum	735 785	220		463	794 794		292, 359
pyrite	735				794		
pyrolusite salt	736 532, 734	842			794 793		
sandstonesilver	734 734			105	793 59, 793	37	374, 431 49
slate	736		104	1	794	14	
steel structural materials	120		181	18 530	11 511	533	373, 431
sulphurtalc	736	861	496		794		
titanic iron	735				793		
tourmaline	. [735				1194		

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889–'90
	1003.		1000.	1000.		1000.	1005- 90
Tharsis Sulphur and Copper Co	Pages.	Pages.	Pages, 236	Pages.	Pages.	Pages.	Pages.
Thenardite, Arizona	764				700		
California	769				706		
Nevada	772				757		
Wyoming	759						
Thetis hair stone	491 767,772				704, 757		
Thinolite Thompsonite	496	774, 781	443	604	556	584	446
Thulite		117, 101	410	004	668	001	440
Tiemannite, Utah	775				796		
Tile		681, 693,		574, 578			
		704		,			
hollow		704 682, 697	1	 			
imports		707	425	578	549	573	
Tin	434	593, 629	370	214	134	144	119
alloys		629					
exports	436	640	384	216	136	157	122, 123
Banca		622					
Billiton		622					
France		618					
Great Britain		619, 625					
New South Wales		620 625					
South America Tasmania		621					
foreign sources	436	615	377	215			121
imports	436	639	384	215	137	157	122
Great Britain	100	618, 625	903	210	107	101	122
Japan	1	623			1		
South America		625					
Sweden		619					
mining, Harney Peak Co						144	119
statistics, Great Britain		615					
prices			384	216	216	157	123
ore analyses		614	370			147, 154	
history		602, 611,					
dressing, Cornwall		635	Oh/W				
exports, France		618	377				
New South Wales		620					
Queensland, Australia		621					
Russia		619					
South America		625					
Straits Settlements		622					121
Tasmania		621					
Victoria, Australia		620					
in Alabama	436, 667	601			693		
Australia	436						121
Austria	400	618					121
Banca Billiton	436	594, 622					121
Burmah		594, 622 623					1-1
California.	434, 438	614			136, 705		120
Camoi ma	768	014			100, 100		1~0
Colorado	434	1	ļ		712		
China	101	633					
Connecticut	673	598			714		
Cornwall	436	593, 615					
Dakota	434	593, 602	370	214	134, 716		120
Finland		593					
France.		617					
Georgia Germany		601 618					
Idaho	434						
India	404	613 623					
Italy		618					
Japan		623					
Maine	434, 687	598			738		
Massachusetts		597, 694			744		
Mexico		623				436	
Missouri		602					
Missouri Montana New Hampshire	434	613			759		
New Hampshire	705	597					
New Jersey New South Wales		599					
New South Wates		593, 619 599					
New York North Carolina		601			136, 773		
Portugal		618			130, 773		
Queensland							
Russia		619					
South America							
Spain		618					
Spain Straits of Malacca	436						
Straits Settlements		621					121
Sweden		10.0					
		619					
Sweden Tasmania	436	621					l

	1882.	1883-'84	1885.	1886,	1887.	1888.	1889- '9¢
The area in Trick and Association	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
l'in ore in Victoria, Australia Virginia		599	371	214	136, 803		121
West Virginia					136		
Wyoming		613			808	148	
origin production, Austria		595 618					
Banca		622					121
Billiton		622					121
Germany		618					101
Great Britain India		616					121
Italy		618					
Japan		623					
Queensland, Australia		621					
Russia Spain		618					
Sweden		619					
Victoria		620					
treatment			385	215		154	
oxide imports physical properties		625	909	~10			
plate and terne plate		637			12	22	
plate and terne plate Plate Association		635	101				
plate importsindustry, United States		685 634	191	14. 215 214	137	13	122
manufacture		004		~1't		20	
prices		635					
quantity of metal in		635				40	
valueworks		635				13	
powdered		626					
prices		637	384	216	137	158	
summary	XIII	3	3	2,7			
world's output	436				704		121
Pincal, California Pitanate of lime. Arkansas	101				702		
l'itanic acid, Arkansas					701		
North Carolina					772		
iron ore, Minnesota New York	712				749 769		
Texas	110				793		
Wyoming					810		
Titaniferous magnetite analysis	149						
Γitanite Γoledo, Ohio, coal trade	103	774					159
structural materials					510	532	
Topaz		716, 737	440, 443	596, 604	556, 576	580	446
in Arizona	486	~01 ~0~			712	580	
Connecticut	674	724, 737			716	1000	
Maine	486	738					
Massachusetts					743	FO:	
New Hampshire New Mexico	186					581	
Utah	100	738					
production		781				581	446
Smoky Topoka Kana structural materials	490			531		525	
Popeka, Kans., structural materials Porbernite				166	668	0.40	
rourmaline	188	610, 617,	437, 443	595, 604	555, 560	582	446
		743				1	
in Dakota Maine	488	723, 743			718		
New York		745			769	582	
North Carolina		745			668		
Pennsylvania	735	745					
Texasproduction	488	781			794	584	
Prachyte	772	181			724, 756		
Fremolite		382					
Prenton limestone		*0*	112	601	481, 490	581	146
Prilobites Prinidad Coal and Coking Company		727 29	143 158	604	556	584	446
asphaltum	605		1.,0				478
		618					
Friphylite Fripolite, Georgia Indiana	677				722 730		
Maine	681				738		
Maine Maryland Massachusetts	693			,	742		
Massachusetts					743		
New Hampshire	701				758 762		
New Jersey Virginia	743				803		
				1	809		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
•	1002.	1005- 04	1000.		1001.	1000.	1005- 50
Troilite, composition	Pages.	Pages.	Pages. 517	Pages.	Pages.	Pages.	Pages.
Trona	759, 769, 772				706, 756, 809		
Trumbull, Conn., wolframTrumbull county, Ohio, coal	431		44	292		296	235
Tufa	767, 769,				704, 722,		
	774			10	768, 796, 805		400
Tully, N. Y., salt wells Tungstate of iron, California	769				707		487
Tungstenin Connecticut	431	574 574	366	218			
Virginiaore analysis		574 575					
steel utilization	431		366	218			
Turkey chrome iron ore	428	571 318					
goldiron	111,251	258					
ore exportslead		434		552			
manganese silver		319		205		142	130
umber			433	713 589			
Turquois. phosphorus	493	767, 781	441	676 604	556, 562 698, 700	582, 584	446
Turquois	493	767			698,700	582	
Nevada New Mexico	493 484, 493,	768 768			757 764	582	
Tuscarawas county, Ohio, coal	757		44	292		296	235
Tuscarora coal	nen mmo		20		707, 779		
Ulexite Ultramarine	767, 772	928	526	707	677	622	
Umberimports		927 928	532	713 713	678	619 620	
in Ĉalifornia Georgia Mississippi	769				707 722		
Pennsylvania			532	713 713			
Turkey Vermont				713 713			
Virginiaprices	743			713	803	619	
Union Pacific Railway coal	87, 89	102	18, 22, 39, 72			390	185
Ural Mountains, Russia, platinum Uraninite	444 674, 752	576 618	368		668, 712,	165	143
Uranium	448				716 668, 718		
Utah alabaster alum	775 775				796 796		465
anglesite	773 774	643			794 796		
antimony arsenic, yellow sulphide		040			795		
arsenopyriteasbestos	773	913			794	=:=	478
asphaltum azurite	773				794 794	513	478
barytes biotite	733 774				794		
bismuth ore bituminous rock	440,773	654			796		478
blast furnacesbrimstone	121 775				796		515
calcite	744, 773				794, 796	553	461
cerargyrite cerussite	773 773				794 795		
cervantite chalcopyrite	774				796 795		
chrysocollacinnabar	773				795 796		
clays coal	773	19 80	11,83	230, 350	795 171, 359,	68, 206,	147, 272
analyses	1 '	154	11,00	200,000	795 359	374 375	11,212
production	.[76 -	203	68	352	359	171, 374	147, 272
copper ores	228,773, 794	150, 202 329, 342	77, 378 210	378, 422 112	69, 795	397, 441 59	60
production	794 216, 228	329	210	112	69	59	59

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
Utah	dolomite	773				795		
	erubescite	773				795 ~06		
	fablerz	773				796 795		
	galena	774				795		
	geocerite					795		178
	gold	172, 176,	312	200	58, 104		36	49
	6,000	172, 176, 182, 774						
	granite	774				795		374, 432
	graphite	916	843					
	Great Salt Lake, analysis	774	812			795		465
	gypsum hematite	774	012			795		40
	iron	129	252, 288	182				
	ore	773	288			795		24, 40
	pyrites	775				795		
	kalinite					796 796		
	kaolin	775 308	412, 416	248	142	103	86	80
	leadores	300	110, 110	W10	110	795	86	
	molybdate					796		
	production	308	412, 416	248	142	103	86	
	works						86	
	leadhillite	774				795		
	limestone	774				794		373, 432
	limestone	774				795		0, 102
	magnesian limestone	773				795		
	magnetite	775				796		
	malachite	774				795		
	manganese	774				795	F 40	0~= 400
	marple	774			546	796, 519 796	543	375, 432
	mercury selenidesulphide					796		
	mica	774				796		
	mineral waters		985	540		687	630	
	wax	774				795	515	481
	mispickel	773				794		
	molybdenite	774				795		
	moss agate natural gas	491		161	515			
	niter	775		101	010	796		
	ocher	774				795		
	orpiment	774				795		
	ozocanite	609,774	955				515	481
	plaster of Paris	. 775				795		465
	polybasite	774				795		
	porphyry pyrargyrite	774				793		
	pyrites	774				795		
	pyrolusite	774				795		
	quicksilver				168			
	rhodocrosite	774	044	483	628, 639	611, 622	597, 605	482, 489
	salt	532, 549, 774	844	486	0.28, 000	011,022	351,005	102, 100
	saltpeter	775				645, 796		_
	sandstone	774				795		374, 435
	silver	172, 176 182, 774	312	200	104	58, 794	36	49
		182,774		200		5.49		276 496
	slate	774		399		542 796		_ 376, 432
	sphalerite speiss	334			1			-
	steel	120		_				
	stibnite	774				796		
	sulphur	- 775	867	494	644	796		515
	tellurium	- 447				795		
	tetrahedrile	- 774			-	796		
	tiemannite topaz	- 775	738			- 100		
	tufa	774				796		
	wulfenite	774				796		
	zincblende ca, N. Y., structural materials entine, J. J., gold and silver statistics					796	501	
Utic	ea, N. Y., structural materials		014	- 000 000			531	
Vale	entine, J. J., gold and silver statistics	174	314	200, 202		700		
Van	adate of copper, Arizona lead, Arizona	- 704				- 699		-
Van	adiumadium	449				-		-
Van	couvers Island, coal	5,90						
	iron ore	_ 111		-				
Vav	quelinite, Arlzona	764	050.000	- 000 000	100 100	700	200	
Van	ezuela, copper	250	356, 360	, 228, 232 243	, 128, 139	88, 96	73	73
* 023			374	420				
. 011	gold		319			-1		

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889–'90
Venetian reds	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages. 510
Ventilation in mines					235		
Verde antique marble, Vermont					797		
Verde salt. Arizona	764				700		
Vermilion	398	3, 501	531	2,714		622	
imitation				713	1		
imports		502				622	
paint, Wyoming			531				
prices		501	296	714		622	
production	398	501	296			622	
Vermillion Lake, Minnesota, iron-ore		267	188	75	16	17	35
mines.							
	487				~00		
	737 737				798 798		
	737				798		
brick	101				120	563	
	736				796, 798	303	
chromic iron ore				~	798		
clay	465, 736				797		
copper	216, 231,	329, 343	210	112	796	54	60
	736	340,010	-10	-1.0		^ ^	
					798		
feldspar flagging stone	737				798		
galena	737				796, 798		
gold	737			105	59, 798	37	
granite	736				513, 797	536, 539	374, 433
graphite					798		
hematite				42	798		
	737				798		
	737 120			17	42 ~00		
ores	720				42,799 797		
pyrites kaolin	160 726				191		
		748					
lignite	738	140			798		
lime	100				533	556	433
	451						373, 433
limonite	736				797		
magnetic iron ore	738				798		
malachitemanganese ores	736 737				797		
manganese ores	737	551	342		145, 798 518, 797	124, 131	12,5135
	451,736			541	518, 797	541	375, 433
marl	738				798		-10
metallic paint mineral waters							510.
mineral waters		005	E40	710	606	690	200
mining law		985	540	719	686	629	522
mining law	737	985	540	719 728		629	522
mispickel	737 738	985	540	719 728	686 798	629	522
mispickel nickel	738	985	540	728		629	522
mispickel nickel	738			719 728 590	798		508
mispickel nickel novaculite ocher	737 738 738 737		540 527	728	798 553		
mispickel nickel novaculite ocher oilstone peat	738 738 737			728	798 553 798		
mispickel nickel novaculite ocher oilstone peat pottery clay	738 738 737 469			728	798 553 798 798 798		
mispickel nickel	738 738 737 469 738		527	728	798 553 798 798 798 798		
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites.	738 738 737 469 738 736			728	798 553 798 798 798 798 797		
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite	738 738 737 469 738 736 738		527	728	798 553 798 798 798 798 798 797 798		
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz	738 737 469 736 738 738 738	878	527	728	798 553 798 798 798 798 797		
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz	738 737 469 736 738 738 738		527	728	798 553 798 798 798 798 798 797 798 798		508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone	738 738 737 469 738 736 738 738	878	527	728	798 553 798 798 798 798 797 798 798 798		
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone	738 738 737 469 738 736 738 738 738	878	527	728	798 553 798 798 798 798 797 798 798 798 798		508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine	738 737 737 469 738 736 738 738 738 738	878	527	728	798 553 798 798 798 798 797 798 798 798 798		508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite	738 737 737 469 738 736 738 738 737 737	878	527	728 590	798 553 798 798 798 798 797 798 798 798 797 799		508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite	738 738 737 738 738 736 738 738 737 737 737 737 738 738	878	527	728 590 	798 553 798 798 798 798 797 797 798 798 798 798	37	508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver	738 738 737 469 738 736 738 738 737 737 737 737 737 737 737 737	878	527	728 590	798 553 798 798 798 797 798 798 798 798 798 797 797	37	508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate	738 738 737 738 738 736 738 738 737 737 737 737 738 738	878	527	728 590 	798 553 798 798 798 797 798 798 798 798 798 799 799	37	508
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite	738 738 737 469 738 736 738 738 738 737 737 737 738 452, 737	878 766	527	590 590 105 520	798 553 798 798 798 798 797 798 798 798 797 797	37	508
mispickel nickel novaculite. ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel.	738 738 737 469 738 736 738 738 738 737 737 737 738 737 738 737 738 737 738	878 766	527 502 398	728 590 	798 553 798 798 798 798 797 797 798 798 798 797 799 592,521, 797 799	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite. ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel.	738 738 737 469 738 736 738 738 738 737 737 737 738 737 738 737 738 737 738	878 766	527 502 398	590 590 105 520	798 553 798 798 798 798 798 798 798 798 798 798	37	508 374, 433 376, 434
mispickel nickel novaculite. ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite slate sphalerite staurolite steel. structural materials	738 738 737 469 738 738 738 738 738 737 737 737 738 137 738	878 766	527 502 398	728 590 105 520	798 553 798 798 798 798 797 797 798 798 798 797 799 592,521, 797 799	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel structural materials talc umber	738 737 469 738 736 738 738 738 738 738 738 737 737 737	878 766	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 797 798 798 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate staurolite steel structural materials talc umber verde antique marble	738 737 469 738 736 738 738 738 738 738 738 737 737 737	878 766	527 502 398	728 590 105 520	798 553 798 798 798 797 798 797 798 798 798 799 59,799 59,799 11 797	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite structural materials talc umber verde antique marble whetstone	738 738 738 469 738 738 738 738 738 737 737 738 452, 737	878 766	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 798 797 797 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite structural materials talc umber verde antique marble whetstone	738 738 738 469 738 738 738 738 738 737 737 738 452, 737	878 766	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 797 797 798 798 798 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite. ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel structural materials talc umber verde antique marble whetstone zaratite zincblende	738 738 737 469 738 738 738 738 738 737 737 737 738 137 737 737 737 737	743	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 797 797 798 798 798 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite. ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel structural materials talc umber verde antique marble whetstone zaratite zincblende	738 738 738 469 738 738 738 738 738 737 737 738 137 737 738 137 737 738	878 766	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 797 797 798 798 798 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel steel steel steel steel verde antique marble whetstone zaratite zincoln zircon Vicksburg, Miss., structural materials Victoria, Australia, antimony	738 738 737 7469 7469 738 738 738 738 737 737 737 738 137 737 737 737 737	743	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 798 797 798 798 798 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel structural materials talc umber verde antique marble whetstone zaratite zincolende zircon Vicksburg, Miss., structural materials Victoria, Australia, antimony chrome iron ore	738 738 737 7469 7469 738 738 738 738 737 737 737 738 137 737 737 737 737	743 661	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 798 797 798 798 798 798 798	37 547, 549	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel structural materials talc umber verde antique marble whetstone zaratite zincolende zircon Vicksburg, Miss., structural materials Victoria, Australia, antimony chromeiron ore Vielle, Montagne Company, Belgium zinc	738 738 737 7469 7469 738 738 738 738 737 737 737 738 137 737 737 737 737	743 66i	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 798 797 798 798 798 798 798	37 547, 549 534 528	508 374, 433 376, 434
mispickel nickel novaculite ocher oilstone peat pottery clay psilomelane pyrites. pyrolusite quartz rhodonite sandstone scythestones serpentine siderite silver slate sphalerite staurolite steel structural materials talc umber verde antique marble whetstone zaratite zincolende zircon Vicksburg, Miss., structural materials Victoria, Australia, antimony chrome iron ore	738 738 737 469 738 736 738 738 738 737 737 738 137 737 738 738 738 8452 737 737 738 737	743 661	527 502 398	728 590 105 520 17 520 713	798 553 798 798 798 798 797 798 798 798 798 798	37 547, 549 534 528	508 374, 433 376, 434

		1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
ırginia	amethyst	491						
	anthracite coal apatite analysis	7, 32	808					
	arsenical iron pyrites		000			803		
	arsenopyrite	742				803		
	asbestos	588, 738	913			799		
	barytes	580, 738	922	525		677, 799		513
	bismuth		654					
	bituminoas coal (see coal). blast furnaces	121						
	bornite	742				803		
	brick production					536, 539	563	
	buhrstones		71::					456
	building stone			397	529	799		373, 435
	calamine calcareous marl	738				801		
	cassiterite					803		
	cement					527	551	461
	works		672					
	cerussite	738				799		
	chalcocite chalcopyrite	738				799		
	chalcopyrite	739				799		
	chrome iron ore	742 743	569 678			803 803		
	coal	6, 34, 82,	12 90	11, 83	230, 352	171, 360,	380	146, 272
	0044	739	12, 90, 97, 205	11,00	200, 002	799	000	110, 212
	analyses	82			355	365		
	production		98			361	171, 206,	
				WF 00	0.00	000 404	377	
	coke	742	149, 152,	75, 82, 119	355, 378,	383, 421	395, 404, 425	
	production		204 152, 205	118	422 422		4, 400,	
	production		102, 200	110	Tink		426	
	copper ores	231, 738,			653	799, 803		
		741		'		,		
	corundum		735					
	diamonds	484	728					
	dufrenite	m40				803		
	feldspar	742 742				803 803		
	fire clay	739				799		
	fluorspar	100	777			100		
	galena	739				800		
	garnet		747				581	
	gold	172, 176,	312	200	105	59, 800	36	49
	ama mit a	739			F0#	514, 800	-00	374, 435
	granite							
	granhita	740			537		536	011, 100
	graphite greensand marl	590, 743			686	803	936	
	greensand marl	590, 743	809	459	686		230	465
2	greensand marl gypsum hematite			459		803 801 800 800	230	
4	greensand mari gypsum hematite infusorial earth	590, 743 526, 740 740 743	721		686 77	803 801 800 800 800 803		465 40
4	greensand marl gypsum hematite infusorial earth iron	590, 743 526, 740 740 743 119, 125	721 252	459 	686	803 801 800 800 800 503	14, 23	465 40 10, 17
=	greensand mari gypsum hematite infusorial earth iron ore	590, 743 526, 740 740 743 119, 125 740	721		686 77	803 801 800 800 803 11 803		465 40 10, 17 24, 40
3	greensand marl gypsum hematite infusorial earth iron ore kaolin	590, 743 526, 740 740 743 119, 125 740 743	721 252 276		686 77	803 801 800 800 800 503		465 40 10, 17
4	greensand mari gypsum hematite infusorial earth iron ore	590, 743 526, 740 740 743 119, 125 740 743	721 252 276 748	182, 185	686 77	803 801 800 800 803 11 803	14, 23	465 40 10, 17 24, 40 442
3	greensand mari gypsum hematite infusorial earth iron ore kaolin kyanite	590, 743 526, 740 740 743 119, 125 740 743 738, 743	721 252 276		686 77	803 801 800 800 803 11 803 803 799, 803		465 40 10, 17 24, 40 442
4	greensand mari gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone	590, 743 526, 740 740 743 119, 125 740 743 738, 743 451, 740	721 252 276 748	182, 185	686 77 24, 33, 77 77	803 801 800 800 803 11 803 803 799, 803	14, 23	465 40 10, 17 24, 40 442
=	greensand mari gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite	590, 743 526, 740 740 743 119, 125 740 743 738, 743	721 252 276 748	182, 185	686 77	803 801 800 800 803 11 803 803 799, 803	14, 23	465 40 10, 17 24, 40 442 436 373, 436
4	greensand mari gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone lithographic stone	590, 743 526, 740 740 743 119, 125 740 743 738, 743 451, 740 740	721 252 276 748	182, 185	686 77 24, 33, 77 77	803 801 800 800 800 803 11 803 803 799, 803 801	14, 23	465 40 10, 17 24, 40 442
-	greensand mari gypsum hematite infusorial earth tron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguettic iron ore	590, 743 526, 740 743 119, 125 740 743 738, 743 451, 740 741, 743	721 252 276 748 414	182, 185	686 77 24, 33, 77 77	803 801 800 800 800 803 11 803 803 799, 803 801 801	14, 23	465 40 10, 17 24, 40 442 436 373, 436
4	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite	590, 743 526, 740 743 119, 125 740 743 743 743 743 743 451, 740 740 741, 743 741	721 252 276 748 414	182, 185	686 77 24, 33, 77 77 80	803 801 800 800 800 803 11 803 803 803 803 801 801 801	14, 23	465 40 10, 17 24, 40 442 436 373, 436 519
4	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguetic iron ore malachite manganese ores	590, 743 526, 740 743 119, 125 740 743 738, 743 451, 740 741, 743	721 252 276 748 414	182, 185	686 77 24, 33, 77 77	803 801 800 800 800 803 11 803 803 799, 803 799, 803 801 801 801 144, 151, 802	14, 23	465 40 10,17 24,40 442 436 373,436 519
4	greensand mari gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite manganese ores marble	590, 743 526, 740 743 119, 125 740 743 743 743 740 741, 740 741, 743 741, 744 451, 741 451, 741	721 252 276 748 414	182, 185	686 	803 801 800 800 800 503 11 803 803 799, 803 801 801 801 801 144, 151, 802 520, 801	14, 23	465 40 10, 17 24, 40 442 436 373, 436 519
=	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguetic iron ore malachite manganese ores marble marl	590, 743 526, 740 740 743 119, 125 743 738, 743 451, 740 741, 743 741 424, 741	721 252 276 748 414	182, 185	686 	803 801 800 800 800 800 803 11 803 799, 803 801 801 801 144, 151, 802 520, 801 5592, 801	14, 23	465 40 10, 17 24, 40 442 436 373, 436 519
=	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limoraphic stone magnetic iron ore malachite manganese ores marble marl massicot	590, 743 526, 740 743 1119, 125 740 743 743 743 740 740 741, 740 741, 740 741, 741 451, 741 451, 741 451, 741 743 744 743	721 252 276 748 414	182, 185	686 	803 801 800 800 800 503 11 803 803 801 801 801 801 801 144, 151, 802 520, 801 592, 801 803	14, 23	465 40 10, 17 24, 40 442 436 373, 436 519
=	greensand mari gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguette iron ore malachite mari marsicot melaconite	590, 743 526, 740 740 743 119, 125 743 743 743 743 451, 740 741, 743 741 424, 741 451, 741 523, 741 743 744 745 747 748	721 252 276 748 414 	182, 185	686 	803 801 800 800 800 800 803 11 803 803 799, 803 801 801 144, 151, 802 801 520, 801 592, 801 803	14, 23 556 523, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519
=	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limoraphic stone magnetic iron ore malachite manganese ores marble marl massicot	590, 743 526, 740 743 1119, 125 740 743 743 743 740 740 741, 740 741, 740 741, 741 451, 741 451, 741 451, 741 743 744 743	721 252 276 748 414	182, 185	686 	803 801 800 800 800 503 11 803 803 801 801 801 801 801 144, 151, 802 520, 801 592, 801 803	14, 23	465 40 10, 17 24, 40 442 436 373, 436 519
2	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limoraphic stone magnetic iron ore malachite manganese ores marble marl massicot melaconite mica	590, 743 526, 740 740 743 119, 125 743 743 743 743 744 741 741 741 741 741 741 743 741 743 741 743 741 743	721 252 276 748 414 	182, 185	686 	803 801 800 800 800 803 11 803 803 799, 803 801 801 801 801 802 520, 801 802 520, 801 803 803	14, 23 556 523, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519 127, 135 375, 435
	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite manganese ores marble marl massicot melaconite microlite microlite milstone	590, 743 526, 740 740 743 119, 125 743 451, 740 741, 743 451, 740 741, 743 451, 741 523, 741 743 741 743 741 743 741 743	721 252 276 748 414 	182, 185	686 77 24, 33, 77 77 80 78 17, 181, 193 544	803 801 800 800 800 803 11 803 803 803 801 801 801 144, 151, 802 803 804 805 806 807 807 808 808 809 809 801 801 801 801 801 803 803 803 801 801 801 801 801 801 801 801 801 801	14, 23 556 123, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519 127, 135 375, 435
	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite manganese ores marble marl massicot melaconite mica microlite millstone mineral waters	590, 743 526, 740 743 119, 125 743 451, 740 744 740 741, 743 451, 741 523, 741 743 741 743 741 743	721 252 276 748 414 	182, 185	686 77 24, 33, 77 77 80 78 17, 181, 193 544	803 801 800 800 800 803 11 803 803 799, 803 801 801 801 801 802 520, 801 802 520, 801 803 803	14, 23 556 523, 132 544	465 40 10,17 24,40 442 436 373,436 519 127,135 375,435
	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite manganese ores marble marl massicot melaconite mica microlite millstone mineral waters	590, 743 526, 740 743 119, 125 743 451, 740 744 740 741, 743 451, 741 523, 741 743 741 743 741 743	721 252 276 748 414 777 551 908 772 985	182, 185	686 77 24, 33, 77 77 80 78 17, 181, 193 544	803 801 800 800 800 800 803 11 803 803 803 801 801 801 801 802 520, 801 802 520, 801 803 803 803	14, 23 556 123, 132 544	465 40 10,17 24,40 442 436 373,436 519 127,135 375,435
=	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguetic iron ore malachite manganese ores marble marl massicot melaconite mica microlite millstone mineral waters mining law mispickel	590, 743 526, 740 743 119, 125 743 451, 740 741 740 741, 743 451, 741 523, 741 743 741 743 741 743 741 743	721 252 276 748 414 777 551 908 772 985	182, 185	686 77 24, 33, 77 77 80 78 17, 181, 193 544	803 801 800 800 800 803 11 803 803 803 801 801 801 144, 151, 802 803 804 805 806 807 807 808 808 809 809 801 801 801 801 801 803 803 803 801 801 801 801 801 801 801 801 801 801	14, 23 556 123, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519 127, 135 375, 435
=	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguetic iron ore malachite manganese ores marble marl marsicot melaconite mica microlite milistone mineral waters mining law mispickel moonstone	590, 743 526, 740 740 743 119, 125 740 743 743 741 740 741, 740 741, 743 451, 741 523, 741 743 741 743 741 743 741 743 741 743	721 252 276 748 414 	182, 185	686 77 24, 33, 77 77 80 78 17, 181, 193 544	803 801 800 800 800 800 803 11 803 803 803 801 801 801 801 802 520, 801 802 520, 801 803 803 803	14, 23 556 123, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519 127, 135 375, 435
9	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguetic iron ore malachite manganese ores marble marl marsicot melaconite miles micolite milistone mineral waters mining law mispickel monstone natural coke gas	590, 743 526, 740 740 743 119, 125 743 451, 740 744 740 741, 743 451, 741 523, 741 743 741 743 741 743 741 743	721 252 276 748 414 777 551 908 772 985	305, 307 541	686 77 24, 33, 77 77 80 78 17, 181, 193 544 719 729	803 801 800 800 800 803 11 803 803 799, 803 801 801 801 801 802 801 802, 801 802 803 803 803 803 803 803 803 803 803 803	14, 23 556 123, 132 544	465 40 10,17 24,40 436 373,436 519 127,135 375,435
9	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite manganese ores marble marl massicot melaconite microlite millstone mineral waters mining law mispickel moonstone natural coke gas ocher	590, 743 526, 740 743 119, 125 743 743 451, 740 741 741 741 451, 741 743 741 743 741 743 741 743 741 743 741 743	721 252 276 748 414 777 551 908 772 985	182, 185 	686 77 24, 33, 77 77 80 78 17, 181, 193 544 	803 801 800 800 800 803 11 803 799, 803 801 801 801 801 802 520, 801 802 520, 801 803 803 803	14, 23 556 123, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519 127, 135 375, 435
9	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone magnetic iron ore malachite manganese ores marble marl massicot melaconite microlite millstone mineral waters mining law mispickel moonstone natural coke gas ocher	590, 743 526, 740 743 119, 125 743 743 451, 740 741 741 741 451, 741 743 741 743 741 743 741 743 741 743 741 743	721 252 276 748 414 777 551 908 772 985	305, 307 541	686 77 24, 33, 77 77 80 78 17, 181, 193 544 719 729	803 801 800 800 800 803 11 803 803 799, 803 801 801 801 801 802 801 802, 801 802 803 803 803 803 803 803 803 803 803 803	14, 23 556 123, 132 544	465 40 10, 17 24, 40 442 436 373, 436 519 127, 135 375, 435
	greensand marl gypsum hematite infusorial earth iron ore kaolin kyanite lead ores lime limestone limonite lithographic stone maguetic iron ore malachite manganese ores marble marl marsicot melaconite miles micolite milistone mineral waters mining law mispickel monstone natural coke gas	590, 743 526, 740 740 743 119, 125 740 743 743, 743 451, 740 741, 743 424, 741 452, 741 743 741 744 741 742 741 743 741 744 744 744 744 744 744 744 744 744	721 252 276 748 414 777 551 908 772 985	182, 185 	686 77 24, 33, 77 77 80 78 17, 181, 193 544 	803 801 800 800 800 800 803 11 803 799, 803 801 801 801 801 802 520, 801 802 520, 801 803 803 803 803	14, 23 556 123, 132 544	465 40 10, 17 24, 40 436 373, 436 519 127, 135 375, 435 456 522

		1882.	1883–'84	1885.	1886.	1887.	1888.	1889–'90
Virginia	ı, pyrites.	Pages.	Pages.	Pages.	Pages,	Pages.	Pages.	Pages.
8	pyrolusite	742				802		
	pyrrhotite	743				803		
	quartz	743	754		1.00	803		
	quicksilversalt	532,740	840		168 628	611.800	597	482
	sandstone	749	040		0.00	802	091	374, 436
	serpentine	742 742				802		1
	silver	172, 176,		200	105	59,803	36	49
	3	743						
	slate	452,742		398		522, 524,	547	376, 436
	smithsonite	742				802 802		
	specular iron ore					800		
	sphalerite	742				802		
	steel	120, 137		184	18	11	14	12
	structural materials	743	021		529	511	535	373, 435
	sulphur sandstone		864			803		
	tale	1495 742				802		
	tellur-bismuth	447, 743				803		
	tetradymite	743				803		
	tin ore		599	371		136, 803		120
	tripolite	743	==:			803		
	tungsten	743	574			803		
	umber					1		
	ores	365 738, 742				799,802		
olbort	hite	764				700		
olgeri	te	764				700		
Vaď			382					
	Arizona	762				703		
	Arkansas	672						
	Maine New Hampshire	689				738 760		
	New York.	713				769		
	North Carolina	. 110				774		
	Pennsylvania	726				784		
	Rhode Island	727				786		
Vages i	n coal mining	103	100, 137			186, 203		169
Valker,	John A., on graphite	590	915					
Vallace	nickel mine, Canada	403						
Vanaro Varrio:	o copper mine, South Australia coal fields, Alabama	254 36		86	236	196	211	173
Varsaw	salt district. New York	30	830, 832	30	635	617	600, 603	486
Vashin	r salt district, New York gton blast furnaces brick production	121	000,000					100
	brick production						564	
	calcite					803		
	cerussite	C 00 05	100	11 09	090 95%	804	904	1 48 088
	coal	6, 90, 95,	99	11, 83	230, 357	171, 367, 804	381	147, 275
	production	775 96	12	11,70	230, 359	368	171, 206,	148, 275
	production	1	.~	,	362	000	381	140,210
	coke		149, 152;	77, 120	378, 423	383, 422	395, 400,	
	malama #		206				426	
	galena	100 100	910	200	105	804	20	40
	gold	172, 176, 182	312	200	105	58,804	36	49
	granite	.0.						374, 437
	granite infusorial earth				588			
	iron	129, 148	252, 288	182	18	11	15	10, 17
	ore	775						40
	lead carbonate					804		
	lignite	96, 775		412		804		41200
	limestone			41.0		803		437 373, 437
	limonite	775				804		010, 101
	marble					544		
	mineral waters		985	541	719	686	629	522
	petroleum			152				
	plastic clay	775				804		0m4 40m
	sandstone silver	451 172, 176,	313	200	105	50 801	36	374, 437 49
	DIFFCE BELLEVILLE CONTROL CONT	182, 176,	010		100	59,804	00	10
	steel				18	11	15	
	structural materials							373, 437
Vatch j	ewels					573		
Veeks,	Joseph D., on glass materials			544				
	manganese							127
	manufacture of		144		378	383	395	
	coke. natural gas		100		188	464	191	366
	petroleum							300 287
Tolla T	argo & Co., on lead product in					103	രം	401
vens. F								

		1882.	1883-'84	1885,	1886.	1887.	1888.	1889-'90
West India ne	roleum	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
West Virginia	anthracite					804		
	asphaltum		935			806		
		745 121				805		
	brick	121				536		
	brines					804		482, 488
	bromine		851	487	642	804, 626, 648	613	493
	cement		672					461
	coal	6, 33, 83	12,90,	11,83	230, 369	171, 373,	385	146, 277
	analysis	84	142, 171 208, 212		429	804	389, 432	
	beds	83	90, 133		1.00			
	mining in Kanawha		131					
	Valley. production	84	98	71	370	375	171, 206,	
	production	O-X	30	,,	310	310	386	
	coke	83	145, 152,	77, 374	378, 424	383, 422	395, 427	
	nmalwat		207		100	494 490	439	
	analysis		208, 210, 213		428	424, 430	459	
	ovens		143, 150				398, 400,	
		0.0		mt 100	490	400	436	
	production	83	149, 208, 213	71, 122, 212	426	423	4, 400, 439	
	dufrenite	745	-10	~12		806	100	
	fire brick and clay	744				542,804	566	
	fluorspar		100		692	806		
	gas coal grahamite	745	133		371	806		
	graphite				686			
	hematite	744				805		40
	iodineirou	125, 135	854 252	182	32	11	14, 23	10, 17
	ores	744	277	102	81	805	11,20	24, 34
	lime	744		410				437
	limestone	744				806		373, 437, 439
	limonite	744				805		409
	manganese ores	424, 745				806		
	marl					805		
	mica mineral waters		985	541	719	671 686	630	522
	miuing law				729, 741			
	natural gas		233, 243	156, 161,	504	26, 466,		367
	niter	744		173		484 805		
	ocher	745				806		
	petroleum	189, 206,	216		461	438, 451,	4, 442,	292, 329
	quartz	744 744				805 805	463	
	salt	532, 539,	839	479	537, 628,	611, 620,	597, 604	482, 488
		744			637	804		
	saltpeter sandstone	744 451, 744				805 521, 805		374, 438
	siderite	744				805		1
	steel	120, 137		184	18	11	14	12
	tin oretravertine					136 805		
	tufa					805		
Westphalia, C	ermany, zinc	356						
Whetstones -					589	553 718	5	460
1	n Dakota Indiana				592	729		460
	North Carolina	715				742		
	Rhode Island	727			501	786		
	Scotland South Carolina	729			594	788		
	Vermont	737			590	798		
White Con	Wisconsiu	747		200				
terials.	e W., on structural mater-			396				
White, Prof.	I. C., on the Kanawha, West		91, 93, 95					
	ıl field.	TETT	090	524	702	671	616	511
Virginia co		XII	920 921		703	674 675	617	511
Virginia cos White lead	DOTES		3.01		. 702	674		
Virginia cos White lead in m	portsanufacturers				LINCO	14999 4		
Virginia co White lead in m pr	anufacturersices				703	674	616	511
Virginia co White lead in m pr pr	anufacturersicesoduction		931	526	10, 702	2,674	616	511 512
Virginia co White lead in m pr pr Whiting	anufacturers ices oduction	521	931	526	703 10, 702 707			511 512
Virginia co White lead in m pr pr Whiting	anufacturersicesoduction	521 465	931 676 809	526	10, 702	2,674	616	

	1882	1883-'84	1885.	1886.	1887.	1888.	1889'9
Willemite	Pages. 496, 707	Pages.	Pages.	Pages.	Pages. 700	Pages.	Pages
** III CIIII CO	764	,,,					
Williams, Albert, jr., on coal useful minerals	1 664				688		
of the United States.					000		
Williamsite Willis, Bailey, on coalfields of Washing-	497			357			
ton. Wilmington, Del., structural materials Wilson. John N., lead ore, Sophia dis-				526 147		·•••	
trict. Winslow, Me., tin-ore mine		598					
Wire and wire-rope production				12			
Wisconsin agate amethyst		757 751					
asphaltum	747	101					
azurite	745				807		
	747 747				807		
bitumen bog iron ore					807		
brick					536, 539	564	
catlinite cement		779 672			529	551	461
cerussite	747				0.50		101
chalcedony		757					
chalcocite chalcopyrite	745				807 807		
	746				806		
clay coal, Milwankee						193, 395	162
cokecopper	745, 747				807	397, 405	
diamonds		732					
fire clay	467				806		
galena garnet	745 747				806		ļ
gold	747						
granite	746				514,806	536	374, 43
hematite iron	746 125, 133	252	185	18, 26	72 11	806, 857 14, 23	$\frac{40}{10,17}$
ore	747		100	10, ~0	806	11, 20	30, 40
kaol n	471, 746 312, 747	111-155-			806		
leadlime	312, 747	414, 426		148	533	556	439
limestone	451,746			535	516. 807	541	373, 43
limonite	746				807		
mag: etic iron ore malachite	746				807 807		1
manganese				188	151	128	
manganiferous iron ore	451				151		
ma ble metallic paint	491			711			510
mica	747						255
mineral waters mining law		986	541	719 731	687	629	522
natural gas			61	101			
ocher	746				807		508
peat porcelain clay	747				807 806		
potash an i pearlash					643		
pyrites	747				808		
quartzsandstone	747 451,746	753		535	808 807	545	374, 44
silver	747						
smithsonite	746				807		
sphalerite specular iron ore	746				807 806		
steel	120, 137		184	18	11	14	12 373, 43
structural materials	~ 10			535	511	535	373, 43
whetstoneszinc				156			88
ores	746				807		
	686 431, 769	382 618		218	735 707, 716, 718		
Witherite	101,100						
Witherite	669						
Witherite Wolfram Wood coal, Alabama Massachusetts	669 695				744		
Witherite Wolfram Wood coal, Alabama. Massachusetts petriffed, Dakota	669 695				718		
Witherite Wolfram Wood coal, Alabama Massachusetts petrified, Dakota silicified, Colorado Wool, mineral	669 695				718 711		
Witherite Wolfram Wood coal, Alabama. Massachusetts petriffed, Dakota silicified, Colorado Wool, mineral Wulfenite, Arizona	669 695 161 762, 764				718 711 698, 700		
Witherite Wolfram Wood coal, Alabama Massachusetts petriffed, Dakota silicified, Colorado Wool, mineral	669 695 161 762, 764 695				718 711 698, 700		

		1882.	1883'84	1885.	1886.	1887.	1888.	1889-'90
		Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
fonling.	alum amphibolite	759				809		
	anglesite	100				809		
	aragonite					808		
	argentite		040			809		
		759	913			809 809	513	514
	asphaltumazurite					809	010	
	barytes					809		
	bismuthinite					809		
	bitumen					809		
	calcite					808 808		
	cassiteritecerargyrite					808		
	cerussite					808		
	chalcocite	758				808		
	chalcopyrite					808, 810		
		758				808, 810 810		
	coal	6, 87	12, 100	11,83	230, 374, 377	171, 380, 808	390	147, 280
	analyses production	86 86, 89	101 101, 104	72	375 374		391 171, 206,	280
	coke manufacture	00,00	151				390, 393	
	copper ores	216, 229		210	112	69, 76, 810	59	60
	dolomitic marble					810 808		
	emery					810 *		
	epsom salts					810		
	feldspar					810		
	fire clay flagging stone	472				000		
	nagging stone	587				808		
	fluorspar galena	367				808		
	glass sand					809		
	gold	172, 176, 758	312	200	105	59,808	36	49
	granite	590, 759	016			808		
	graphitegypsum	759	916			810		465
	hematite	758				809		100
	ilmenite	759				810		
	infusorial earth					809		
	iron	120, 147	285	184	18	11 809	15 35	
	kaolin	758	285			810	30	
	kieserite					801		
	lead ores					808		
	lignite	758	100			808		373 440
	limestone limouite					808, 810 810		
	lithographic stone					810		
	magnesium sulphate					810		
	magnetic iron ore					810		
	malachite					809		
	manganese ore marble					810 809		375, 440
	dolomitic					808		370, 110
	marl					810		
	melaconite					810		
	mica	583, 759	911	518		809		
	milistone mineral soap					810 810		
	mineral soap		986	541		686	630	
	wax					809		
	mirabilite					809		
	moss agate	491		161		810		
	natural gasozocerite		957	161		809		
	petroleum	211,759	217	130, 153	462	809	442, 466	363
	plastic clay					810		
	platinum	758		367		900		
	pyrites	198				. 809 . 809		374, 440
	salt.	541,759	843			809		3, 1, 110
	sandstone					809		
	saponite					810		
	siderite	100 100		900	105	810	36	49
	silver ores	172, 176 182		. 200	105	58,809	30	13
	sodium carbonate	1		550		809		
	sulphate	603, 759				809		

	1882.	1883–'84	1885.	1886.	1887.	1888.	1889-'90
Wyoming, sulphur	Pages.	Pages. 864	Pages .	Pages.	Pages.	Pages.	Pages.
thenardite	759						
tin ore titanic iron ore		613	370		808 810		
tripolite					809		
trona	759				809		
vermilion zircon			531		810		
Yale, C. G., on borax.							494
coal	2		576				
iron on Pacific coast mica		286	96 518				
mineral paints			532				
minor minerals of Pacific	000						
coast nickel in California	662		298				
Oregon				171			
Sulphur		757	496				
Yellowstone National Park, agate		757 751					
geyserite		761					
Obsidian		772		597	772		
Yttria ore Yttrogummite					668		
Zaratite, Maryland	693				742		
Pennsylvania Vermont	726 738				785 799		
Zine	346	474	272	154	113	92	88
alloys		631			700		
carbonate in Arizona Arkansas					700,703		
Illinois					727		
Iowa	*********				732		
Kansas Maryland	365				733 741		
Missouri	368				752		
_ New Jersey	360				761		
Pennsylvania Tennessee	726				784 790		
Virginia	742				802		
Wisconsin		1000	274	157	807	94	90
exports Great Britain		477 487	214	157	115	94	90
Spain		490					
imports Germany	349	477	274 279	157	115	93	90
Great Britain		487	213				
metallurgy	384, 627,						
mines, Belgium	657	488					92
Kansas				156			88
Missouri	369	100 101		155			88 92
Silesia ore in Alabama		482, 484			695		9.5
Arizona					698		
Arkansas California	672	476			701,703 706		88
Colorado	752				711,714		
Connecticut	674				716		
Dakota Idaho	770				717 723		
Illinois	679				727		
Indiana	681				730		UD.
Iowa Kansas	683	<i>r</i>		156	731		88
Maine					737, 739		
Maryland	365				741		
Massachusetts Minnesota	695				745 749		
Missouri	701			155	752		88
Montana	755				755		
Nebraska New Hampshire	706				760		
New Jersey	360,708						88
New Mexico New York	757						88
North Carolina	1717				774		
Dominational	361, 725	476			784		
Pennsylvania					791		
Tennessee	367, 732						
Tennessee	738				796 799		
Tennessee Utah Vermont Virginia	738 365, 742				799 802		00
Tennessee Utah Vermont	738 365, 742 746				799		88

	1882.	1883-'84	1885.	1886.	1887.	1888.	1889-'90
	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.	Pages.
inc production	X11,XVI	2, 6, 474	2, 5, 7, 273	1,7,154	2, 6, 8, 113	2,92	1, 6, 88
in Austria	356	490	277	159	110	95	92
Belgium		488	280	159	117	95	91
France	1	488	282	159	117	95	92
Great Britain	358	486	281	159	117	95	92
Greece		1	282				
Hungary		491					
Illinois	347	475	276	154	113	92	88
Italy	358						
Kansas		476	273	156	113	92	88
Missouri		476	114	155	750, 753	92	88
New Jersey					44		(0)
Poland		155		159		95	92
Prussia		481	278 279	150		95	
Rhenish provinces		484	283	159		95	
Russia			283	159		95	
Silesia Spain		490	219	159		95	
the world		490		159	117	95	
reduction works, Belgium		489		100	111		
silicate in Arizona	764	103			698, 700		
Arkansas	1.01				700		
Connecticut	673				714		
					732		
Maryland					741		
Missouri	699				750		
New Jersey	706				760		
Pennsylvania	721				783		
Tennessee	730				788		
	738				799		
works in Arkansas		476					
Austria		491 488					
Belgium	365	475					
Illinois Kansas		775					
Missouri		475					
New Jersey		476					
Pennsylvania		476					
Tennessee							
Sincite		773			703, 761		
inconite (zinkenite)	762				698, 712		
inc, white		921	2, 5, 524	704	675	617	88
imports				705	115, 675	94, 617	90
prices				705	675	617	
process of manufacture				704			
production ireon				7, 10, 704		617	
Sircon	487, 659	661,741		598	555, 559,	0	
					76, 772,		
· · · · · · · · · · · · · · · · · · ·		1001	909		10		
Sirconium	409	661	393				
Conochlorite	493						



	a mag		Tago.
Abrasive materials, summary	. 3	Arizona gold	49
Africa copper	73	lead	. 80
Agate	446	contents of ores mined in.	80
Alabama brown hematite	40	limestone	373, 378
coal	146, 172	sandstone	374, 378
mines, labor at	173	silver	49
gold	49	Arkansas antimony	141
iron ore		coal	147-174
iron-ore beds, geological for-		analysis of	176
mation of	. 28	market	175
limestone	373, 377	transportation facilities	
metallic paint	510	granite	374-378
mineral waters	522	limestone	
ocher	508	lithographic stone	
petroleum		manganese	
pig iron		mineral waters	
rank of, as producer of iron		sandstone	
ore	35, 36	slate	
red hematite	39	syenite	379
sandstone	374, 377	zinc	88
silver	49	Arrow points	446
Alaska gold	49	Asbestos	514
silver	49	imports	514
Algiers copper	73	production 1880 to 1890	6
Allonez copper mine	59		59
Aluminum, by R. L. Packard	110	Ash bed copper mine	
alloys	115	Asia copper	74
and copper, strength of	***	Asphaltum, by E. W. Parker	477
alloys	115	imports	479
comparison with iron and	110	production 1880 to 1890	6
copper	112	summary	4
imports	118	Trinidad	478
production 1880 to 1890		Atlantic copper mine	59
_	6	Australia copper	71
steel, physical tests of	117	manganese	130
summary	2	Austria copper	73
Amazonstone	446	and Hungary pig iron	21
Amethyst	446	steel	21
Analysis of manganese fron Corral Hol-		Austria zinc	92
low, California	131	Average monthly prices iron and steel	
Anthracite		in United States	15
distribution of	246	yearly prices iron and steel	15
Antimony	141	Bali clay	441
Arkansas	141	Baltimore, Md., coal receipts	155
imports	142	shipments	155
Montana	141	Barium sulphate, imports	513
Nevada	141	Barytes	513
production, 1880 to 1890	6	in Illlinois	513
summary	2	Missonri	513
Apatite, Canadian	454	North Carolina	513
Argentine Republic copper	73	Virginia	513
Arizona copper	60	summary	4
mines, report of pro-		Batesville district. Arkansas, manga-	
gress	65	nese	130
cost of mining copper in	57	Belgium iron ore	1313
		653	

	Page		Dogo
Belgium pig iron		Buffalo cement	Page.
steel		coal clearances	150
Bellaire, Ohio, cement		receipts	. 158
Bellefontaine, Ohio, cement		trade	. 158
Belt copper mine		VI 1811	. 157
Beryl	446	imposts	. 456
Bessemer steel, Great Britain			456
		production, 1660 to 1690.	. 6
ingots, production		building,	. 3
production compared		California, bituminous rock	
with that of Great		borax	494
Britain		chromic iron ore	137
rails, production		coal	.147, 178
Bichromate of potash, prices of		trade	168
Birkinbine, John, on iron ores	23	copper	60
Bituminous limestone pavements	480	gold	49
rock in California	477	granite	
Kentucky	478	gynsum	107 100
Utah	478	gypsum	400, 400
Bluestone	376	elead contents of ores mined	
in New Jersey		in	80
New York		limestone	373, 383
		manganese	127
Pennsylvania		marble	375, 382
uses	377	metallic paint	510
Bolivia copper	73	mineral waters	522
Borax, by Charles G. Yale	494	nails	13
Borax in California	494	petroleum292,	310 316
Nevada	494	Portland cement	462
process of manufacture	502	rolled steel	
production 1880 to 1890	6	salt	12
reduction works	502	sandstone	482, 489
summary	4	eilvon	
Bosnia manganese	130	silver	49
Boston, Massachusetts, coal trade	_ 153	slate	376, 382
Brass exports	69	tin	120
imports		Calumet and Hecla copper mine	59, 60
	66	Canada iron ore	22
Bromine	493	pig iron	21
in Michigan	493	steel	21
Ohio	493	Canadlan apatite	454
Pennsylvania	493	Cape of Good Hope copper	73
West Virginia	493	Carbonate ore in Alabama	33, 42
production, 1880 to 1890	6	Kentucky	40
sunmary	4	Maryland	42
Brown hematite in Alabama	40	New York	40
Colorado	40	Ohio	
Connecticut	40	Pennsylvania	42
Delaware	40	West Virginia	42
Georgia	40	Casualties in Illinois coal mines	42
Idaho	40		205
Kentucky	40	Caswell, E. A., on prices of lead	83
Maine		Catlinite	416
	40	Caucasus manganese	130
Maryland	40	Cement	461
Massachusetts	40	imports	462
Michigan	40	in Akron	461
Missouri	40	Buffalo	461
Montana	40	Fort Scott, Kansas.	461
New Mexico	40	Georgia	461
New York	40	La Salle	461
Oregon	40	Lehigh Valley	461
Pennsylvania	40	Louisville	461
Tennessee	40	Mankato	461
Texas	40	Milwaukee	461
Utah	40	Missouri	
Virginia	40	New Mexico	461
Washington	40	Obio	461
West Virginla	40	Onondaga gounty New York	461
Wisconsin	40	Onondaga county, New York	461
TANOVALIJAM TELEFORE	40	Rosendale	461

	Page.		Page.
Cement in Schoharie county, New York	461	Coal in Arkansas analysis of.	176
South Riverside, California.	463	transportation of	175
Texas	461	California	147, 178
Utica, Illinois	461	Colorado	
Virginia	461	Dakota	147
production. 1880 to 1890	6	Georgia	
Central copper mine	59	Idaho	147
Chateaugay iron ore	35	Illinois	195
Chattanooga cement	461	Indiana	
Chicago coal prices	162	Indian Territory	
shipments	160	analysis of	
	160		
trade		Iowa	
Chile copper	73	Kansas	
manganese	130	Kentucky	
China clay	441	Maryland	221
imports	443	Michigan	
Chlorastrolite	446	Missouri	
Chromate and bichromate of potash		Montana	
imports	139	Nebraska	
Chromic acid imports	139	New Mexico	147, 231
iron ore	137	North Carolina	234
foreign sources	140	North Dakota	234
imports	139	Ohio	235
prices	140	Oregon	240
production, 1880 to		Pennsylvania	241
1890	6	Tennessee	146
summary	2	Texas	
Chrysoberyl	446	Utah	
Cincinnati coal receipts	165	Virginia	272
trade		Washington	
	165		
Clay imports	443	West Virginia	277
Cleveland, Ohio, coal trade	159	Wyoming	
Cliff copper mine	59	markets, Arkansas	175
Coal, by E. W. Parker	145	measures of Indian Territory	212
Coal and lignite, production of, in Ger-		mines, Alabama, iabor at	173
many		Illinois, classification of	197
Coal, anthracite	242	mining, wages in	169
annual shipments	244	prices	162
average prices at Port		receipts, Baltimore	155
Richmond	154	Boston	153
distribution of	246	Buffalo	158
lake shipments from		Cincinnati, Ohio	165
Buffalo	157	Duluth, Minnesota	164
production 1880 to 1890	6	Kan sas City, Missouri	166
bituminous, Illinois	146	Milwaukee	163
Indiana		Toledo, Ohio	160
Kentucky		shipments by Ohio river	156
Maryland	146	from Chicago	160
North Carolina	146	Erie	158
Ohio		Milwaukee	163
Oregon		summary	3
		trade at Baltimore	155
Pennsylvania		Boston	153
production, 1880 to		Buffalo	157
1890	6	California	
Virginia	146		168
West Virginia		Chicago	160
clearances at Buffalo		Cincinnati	165
exports		Cleveland	159
fields of the United States		Duluth	164
foreign shipments of, from Balti-		Erie	158
more		Kansas City	166
imports		Louisville	165
at San Francisco		Milwaukee	162
Coal in Alabama		Minneapolis	164
Arkansas	147, 174	Mobile	167

	rage.		Page.
Coal trade at New Orleans		Copper, by C. Kirchhoff	56
New York City	- 151	Adventure mine	59
Philadelphia	. 153	Allouez mine	59
Pittsburg	. 156	Ashbed mine	59
St. Louis		Atlantic mine	
St. Paul.	164	Belt mine	59
Superior, Wisconsin		Pattick over sate of	59
		British exports of	74
Toledo		Calumet and Hecla mine	59
Coal trade review		Central mine	59
Cobalt	. 124	Cliff mine	59
Cobalt oxide	. 124	Conglomerate mine	59
imports		exports	
production, 1880 to 1890		Evenemon Divident	67, 68
-		Evergreen Bluff mine	59
summary		exports from Great Britain	77
Colorado, analysis of manganiferons		Falls copper mine	59
iron ores in		Franklin mlne	59
Colorado and New Mexico anthracite	:	Grand Portage mine	59
coal	146	Hancock mine	59
brown hematite	40	Huron mine	
cement		imports	59
coal		imports lat - Eu-	60, 61
		imports into France	77
copper		London	76
copper mines, report of prog-		Swansea	76
ress	60	in Argentine Republic	73
granite	374, 383	Africa	73,74
gypsum		Algiers	
iron ore	24	Arizona	73
lead		Arizona	60
	80	Asia	74
contents of ores mined		Australia	/ 74
in	80	Austria	73
limestone	373, 384	Bolivia	73
manganese127,	131, 132	California	60
manganiferous ores in	133	Cape of Good Hope	73
marble	385	Chile	
metallic paint	510	Corocoro	73
mineral waters		Corocoro	73
	522	England, values of	73
nails	13	France	77
ocher	508	Germany	73
oil fields, capital invested in.	339	Great Britain	73
wages paid in producing.	339	Hungary	73
petroleum	292, 332	Idaho	60
petroleum wells completed	337		
pig iron		Italy	73
rank of, as producer of iron	10, 17	Japan	74
		Maine	60
ore	35, 36	Middle States	60
red hematite	39	Missouri	60
sandstone	374, 384	Montana	60
analysis of	384	Nevada	60
silver	49	New Hampshire	60
statistics of oil tanks	338	New Mexico	
Columbus cement		New Mexico	60
Columnar section of the coal measures	462	New Quebrada	73
		Norway	73
of Indian Territory	212	Peru	73
Comparison of iron and steel activity		Russia	73
in 1890 and 1891	16	South America	73
Conglomerate copper mine	59	Southern States	60
Connecticut brown hematite	40	Spain and Portugal	73
granite	374, 385	Sweden	
iron ore	24	Titah	73
limestone		Utah	60
	· /	Venezucla	73
analysis of	386	Vermont	60
mineral waters	522	Wyoming	60
pig iron	10, 17	Isle Royal mine	59
rank of, as producer of iron		Kearsarge mine	59
ore	35, 36	Lake Superior	59, 60
sandstone		Lake Superior, prices.	71

	Page.		Page.
Copper, Mansfeld mine	73	Delaware and Maryland, rolled steel	12
markets	69	Delaware brown hematite	40
Mason and Barry mine	72	granite	374, 386
Mass mine	59	Denver, cement	462
mining.cost of	56, 57	Diamonds	446
Minnesota mine	59	Diopside	446
National mine	59	Duluth, coal trade	164
Nonesuch mine	59	receipts	164
Ogimamine Osceola mine	59	Earthenware exports	444
Peninsula mine	59	imports	443
Pewabic mine	59 59	Eastern and Southern States, spelter	89
Phœnix mine	59 59	Eastern States, zinc	88
Poderosa mine	73	Emerald	446
Portugueza mine	73	Emery	457
prices	70	imports Erie, coal trade	457 158
production, 1880 to 1890	6	Europe, copper production of	74
production in Africa	74	England, values of copper in.	73
Asia	74	Evergreen Bluff copper mine	59
Australia	74	Exports brass	69
Europe	74	British copper	74
North America	74	coal	149
South America.	74	copper	67, 68
Quincy mine	59	copper from Great Britain	77
Ridge mine	59	earthenware	444
Rio Tinto mine	73	lead	86
St. Clair mine	59	lime	462
Sevilla mine	73	mineral waters	523
Sheldon and Columbia mine	59	nickel	126
Smelters	60	platinum	144
Summary	1	quicksilver	108
Tamarack mine	59	salt	490
Tharsis mine	73	stoneware	444
Wolverine mine	59	tin	122, 123
Cornwall iron ore	35	zinc	80
ore hills. Pennsylvania, pro-		Ferro-manganese, production of	11
duction of iron ore at	28, 29	Feldspar, production 1880 to 1890	6
Corocoro copper	73	Fertilizers, South Carolina	449
Corundum	457	Fibrous tale	476
production 1880 to 1890	6	production 1880 to 1890	6
Cost of copper at the Atlantic mine per	40	Fire-bricks imports	414
ton of rock treated	60	Fire-clay	441
Crown Point iron ore	35	Flint, Florida	386
Crucible steel ingots, production	14	production 1880 to 1890 Florida flint	386
Cryolite	473	limestone	
Cryolite imports	473	phosphates	451
Cuba manganese	130	sandstoue	
Cumberland cement	461	Fluorspar	468
coal field, shipments from	225	metallurgical uses for	468
Cummings, U., on natural cement	461	production 1880 to 1890	6
Cut nails in California	13	summary	4
Colorado	13	Foreign copper producers	73
Illinois	13	tin mines	121
Indiana	13	Fort Scott cement	461
Kentucky	13	Fossil coral	446
Massachusetts	13	France and Spain zinc	92
Missouri	13	copper	77
New Jersey	13	iron ore	22
Ohio	13	manganese	130
Pennsylvania	13	pig iron	21
Virginia	13	steel	50.60
West Virginia	13	Franklin copper mine	59, 60,
Wisconsin	13	Garnet	446 208
Dakota, Portland cement	462 373	Geology of the Choctaw coal field Georgia brown hematite	208
Day, William C., on stone	919	Goorgia prown nemanice	40

2 .	100	a	rage
Georgia cement		Granite in Missourl	
coal		Montana	378, 40
bituminous	. 146	Nevada	374,40
gold	. 49	New Hampshire	
granite	374, 386	New Jersey	
iron ore		New York	
industry		North Carolina	074,41
brimstone			
		Oregon	
manganese		Pennsylvania	
marble		Rhode Island	374, 42
analysis of	387	South Carolina	374, 42
mineral waters	522	South Dakota	374 42
ocher		Texas	374 43
pig iron			
		Utah	3/4, 43
rank of, as producer of iron ore		Vermont	374, 43
red hematite		Virginia	374, 43
sandstone	374,388	Washington	374, 43
silver	49	West Virginia	43
slate	376, 388	Wisconsin	
Germany and Luxemburg iron ore		11ses	
pig iron		Graphite	
		Amnosto	50
steel		imports	50
Germany, coal and lignite		production, 1880 to 1890	
copper	73	summary	
pig iron	20	Great Britain—	
Gogebic iron-ore district	35	annual production of coal	2
Gold and silver, by William Kent		Bessemer steel	1
mines, wages paid		copper	
summary			7
		imports of copper into	7
world's production		iron ore	2:
In Alabama	49	manganese	130
Alaska	49	pig iron	11, 18, 2
Arizona	49	steel	2
California	49	zine	9
Colorado	49	Greece, manganese	130
Georgia	49	Grindstones	
Idaho	49		
		imports	458
Maryland	49	production, 1880 to 1890	•
Michigan	49	summary	:
Montana	49	Ground feldspar	44
Nevada	49	Ground flint	441
New Mexico	49	Guano	45
North Carolina	49	Gypsum	
Oregou	49	imports	
South Carolina			467
	49	in California	
South Dakota	49	Colorado	
Texas	49	Iowa	
Utah	49	Kansas	465, 466
Virginia	49	Michigan	465, 466
Washington	49	New York	
Wyoming	49	Ohio	
production 1880 to 1890	6	South Dakota	
quartz, production 1880 to 1890	6		
		Utah	
Grand Portage copper mine	59	Virginia	
Granite	374	Wyoming	465, 466
in Arkansas		production, 1880 to 1890	6
California	374, 380	summary	4
Colorado	374, 383	Hagerstown cement	461
Connecticut		Hancock copper mine	59
Delaware		cement	461
Georgia		Hematite, red, production by States	39
Maine		Hiddenite	446
Maryland		Holland manganese	130
Massachusetts		Hornblende in quartz	446
Miunesota	374, 404	Hungary copper	73
	,		

	Page.		Page.
Huron copper mine	59, 60	Imports, asbestos	514
Hydraulic cement—	1	asphaltum	479
Akron, New York	461	barium sulphate	513
Bellaire, Ohio	461	brass	66
Buffalo, New York	461	British copper	74
Chattanooga, Tennessee	461	buhrstones	456
Cumberland, Mar, land	461	cement	462
Fort Scott, Missouri	461	china	443
Georgia	461	chromate and bichromate of	4.00
Hagerstown, Maryland	461 461	potash	139
Hancock, Maryland	461	chrome ore	139
Illinois Indiana	461	chromic acidclay	139
Kansas	461	coal	443 149
Kansas City, Missouri	461	cobalt oxide	125
Kentucky	461	copper	60, 61
La Salle, Illinois	461	from United States in	00, 01
Mankato, Minnesota	461	England and France	76
Maryland	461	into Liverpool, Swan-	
Milwaukee, Wisconsin	461	sea, and London	76
Minnesota	461	into France	77
Missouri	461	Great Britain	75
New Lisbon, Ohio	461	cryolite	473
New York	461	earthenware	443
Onondago county, New York	461	emery	457
Pennsylvania	461	firebrick	414
Salt Lake City, Utah	461	graphite	507
Schoharie county, New York	461	grindstones	458
Tennessee	461	gypsum	467
Ulster county, New York	461	iron ore into Baltimore	44
Utah	461	Boston	44
Utica, Illinois	461	Buffalo Creek, New York	44
Virginia	461 461	Chicago	44
Wisconsin	461	Cuyahoga Co	44
Idaho, brown hematite	40	Detroit	44
copper	60	Perth Amboy	44
gold	49	Oswego	44
lead	80	Pensacola	44
limestone	373	Philadelphia	44
marble	375, 388	Pittsburg	44
sandstone	374, 388	Puget Sound	44
silver	49	San Diego	44
Illinois, barytes	513	San Francisco	44
bituminous coal	146	St. Louis	44
coal	195	Vermont dis-	
mines, casualties in	205	trict	44
classification of	197	lead	86
employés in	201	litharge	511
number of operat-		lithographic stone manganese	520 129
ing days in hydraulic cement	202	marganese	375
limestone	461	mercurial preparations	101
analysis of		mica	475
mineral waters	522	mineral waters	522
nails		wax	481
natural gas	367	nickel	126
petroleum		ocher	509
pig iron	10, 17	Paris white	512
rolled steel		phosphates	450
salt		platinum	144
sandstone		quicksilver	101
spelter		vermilion	101
steel rails		red lead	
Imports, aluminum		salt	
antimony	. 142	sulphur	010

	Page.		Page
Imports, talc	476	Iron ore imports from Brazil	40
terra alba	512	British Colum-	
tin	122	bia	4
whetstones	460	Cuba	4
white lead	511	England	4
whiting	512	France	43
zinc	90	Germany	4
oxide	90	Greece	4
Indiana cement	461 462	Italy	4
coal		Labrador	4
	146	Manitoba	4
bituminous			
limestone		Mexico	40
analysis of	392	Newfoundland.	4
mineral waters	522	Northwest Ter-	
nails	13	ritory	4:
natural gas	367	Ontario	43
petroleum	292	Portugal	4
well record	349	Quebec	4
pig iron	10, 17	Spain	4:
rank of, as producer of iron		Turkey in Asia.	43
ore	35, 36	in Alabama	2
rolled steel	12	Austria and Hungary	2
salt	482	Belgium	2:
sandstone		Canada	2
Indianred	510	Colorado	2
Indian Territory coal, analysis of	210	Connecticut	2.
bituminous	147	Cornwall	3
		France	2
Infusorial earth production 1880 to	459		
*		Georgia	2
1890	6	Germany and Luxumburg.	- 2
Infusorial earth summary	5	Gogebic district	3
Iowa, coal	215	Great Britain	23
bituminous	147	Italy	2
gypsum		Kentucky	24, 3
limestone	373,393	Lake Champlain region	30, 3
mineral waters		Lake Superior region	3
sandstone	374, 394	Maine	2
zinc	88	Maryland	24, 3
Iron and steel	10	Marquette district	38
average monthly prices		Massachusetts	2
of	15	Menominee district	3
yearly prices of	15	Michigan	2.
Industries of the United		Minnesota	2.
States, by James M.		. Missouri	24, 3
Swank	10	Montana	2
summary	1	New Jersey	24, 3
vessels built in the		New Mexico	2
United States	14	New York	24, 3
ore, by John Birkinbine	23	North Carolina	24, 3
and coal, the world's produc-	20	Ohio	21, 3
tion of	22		2
beds of Alabama, geological	44	Oregon	2
formation of	90	Pennsylvania	
carbonate, in Ohio	28	Russia	22
	33	Spain	2:
comparative production	35	Sweden	100
composition of, from Iron		Tennessee	2.
Mountain. Missouri		Texas	2.
districts, total production of		Utah	2
foreign receipts of		Vermilion district	3
from Wisconsin mines		Virginia	2.
Great Britain's exports of		West Virginia	24, 3
imports		Wisconsin	24
from Africa	43	industry in Alabama	2.1
from Cornwall Ore Hills,		Georgia	35
Pennsylvania	28	Michigan	20

	Page,		Page.
Iron ore industry in Minnesota		Lake Superior copper	60
Missouri	33	iron-ore region	
New Jersey		Land plaster, Michigan	
		To Colle This t	407
New York		La Salle, Illinois, cement	461
Ohio		Lawrence county, Pennsylvania, ce-	
Pennsylvania	28	ment	462
Tennessee	32	Lead, by C. Kirchhoff	78
Virginia	31	contents in Arizona ores	80
Wisconsin		California ores	
principal uses			
		Colorado ores	
production by States24.	26, 35, 36	Idaho ores	
of, at the Cornwall		Montana ores	80
ore hills, Penn-		Nevada ores	80
sylvania	29	New Mexico ores	
shipments from Michigan		ores mined in the	
•			
mines	27	Western States and	
rails, production	14	Territories	
rolled, production of compared		South Dakota ores	80
with rolled steel	13	Utah ores	80
trade	16	desilverizers, etc	
Isle Royale copper mine		exports	
			86
Italy copper	73	highest and lowest prices of	83
iron ore	22	imports	86
manganese	130	in Arizona	80
pig iron	21	Colorado	80
steel	21	Idaho	80
Japan copper		Montana	80
Jasper	446	Nevada	80
Kansas bituminous coal	147	New Mexico	80
coal	217	Utah	80
gypsum	465, 466	market	82
limestone		prices of	83
analysis	394	production, 1880 to 1890	6
· ·			
mineral waters	522	summary	1
natural gas	367	Lehigh Valley, Pennsylvania, cement.	461
petroleum	292, 355	Lime, exports	462
well record	358	production, 1880 to 1890	б
salt		Limestone	373
sandstone		for iron flux, production,	010
spelter	89	1880 to 1890	6
zinc	88	in Alabama	
Kaolin	441	Arizona	
Kearsarge copper mine	59, 60	Arkansas	373, 378
Kentucky bituminous coal	146	California	
rock		analyses of	383
brown hematite	478	Colorado	
	40	Connections	070, 004
cement	461	Connecticut	000, 380
coal	219	Florida	373, 386
iron ore	24, 34	Georgia	
limestone	373, 395	Idaho	373
mineral waters	522	Illinois	373, 388
nails	13	Indiana	
		analysis of	
petroleum		· ·	
petroleum well record	352	- Iowa	373, 393
pig iron1	10, 11, 17	Kansas	373, 394
rank of, as producer of iron		analysis of	394
ore	35, 36	Kentucky	
salt	482		
		Maine	
sandstone		Maryland	
Kent, William, on gold and silver	48	Massachu; etts	373, 403
Kirchhoff, C., on copper	56	Michigan	
lead	78	Minnesota	
zinc	88	Missouri	406
Kunz, George F., on precious stones	445	analysis of	
Lake Champlain iron-ore region	30, 35		
		Montana	
Lake copper, prices of	71	Nebraska	373, 408

	Page.		Page
Limestone in New Jersey	373	Manganese, in New Brunswick	13
analysis of	410	New Zealand	13
New Mexico	373, 411	North Carolina	127, 13
New York	373, 413	Nova Scotia	13
Ohio	373,417	Portugal	13
analysis of	417	Quebec	13
Oregon		South Carolina	
Pennsylvania		Spain	
analyses of.		Sweden	
·	423, 424	Tennessee	
Rhode Island		Turkey	
South Carolina		Vermont	
South Dakota		Virginia	
Tennessee		ores	
Texas		production, 1880 to 1890	,
analysis of		summary	
Utah		world's production of	12
Vermont		Manganiferous iron ores	
Virginia		ores, in Colorado	
Washington		silver ores	
West Virginia373,		zinc ores	
Wisconsin	373	Mankato, Minnesota, cement	46
analysis of	439	Mansfeld copper mine	
Wyoming		Marble	37
uses		imports	
		in California	
Lithergraphic store			38
Lithographic stone		Colorado	
Arkansas	520	Georgia analysis of	
imports			38
Texas		Idaho	
Virginia	519	Maryland	
production, 1880 to		Massachusetts	
1890	6	Michigan	
Louisiana salt		New York	
Louisville, Ky., cement	461	North Carolina	41
coal trade	165	Oregon	41
Maine, brown hematite	40	Pennsylvania	
copper	60	South Carolina	42
granite		Tennessee	
iron ore	24	Utah	43
limestone		Vermont	
mineral waters	522	Virginia	
pig iron	10, 17	Wyoming	440
rank of, as producer of iron ore.	35, 36	Maris	45
slate		production, 1880 to 1890	
Manganese, by Joseph D. Weeks	127	summary	
from Corral Hollow, Cali-		Marquette iron-ore district	3
fornia, analysis of	131	Maryland brown hematite	40
imports	129	cement	46
in Arkansas		coal	
Australia	130	gold	48
Batesville district, Ar-		granite	
kansas	130	iron ore	24, 3
Bosnia	130	limestone	
California	127, 131	marble	375, 400
Caucasus	130	mineral waters	523
Chile	130	ocher	508
Colorado	127, 132	pig iron	0, 11, 13
Cuba	130	rank of as producer of iron	
France	130	ore	35, 36
Georgia	127-133	sandstone	374, 399
Great Britain	130	serpentine, analysis of	400
Greece	130	silver	49
Holland	130	slate	376, 399
Italy	130	Mason and Barry copper mine	73
Nevada	127, 134	Massachusetts copper mine	59

	Page.		rage.
Massachusetts brown hematite	40	Mineral waters, imports	522
granite	374, 400	In Alabama	-522
iron ore	24	Arkansas	522
limestone	373, 403	California	522
marble		Colorado	522
mineral waters	522	Connecticut	522
		Georgia	522
nails	13	_	522
ocher	508	Illinois	
pig iron	10, 17	Indiana	522
rank of, as producer of		Iowa	522
iron ore	35, 36	Kansas	522
red granite, analysis of.	401	Kentucky	522
sandstone	374, 402	Maine	522
analysis of	402	Maryland	522
Menominee iron-ore district	35	Massachusetts	522
Mercurial preparations, imports	101	Michigan	522
		Mississippi.	522
Merton, Henry R., & Co., on spelter		Missouri	522
production of Europe	92		522
Metallic paint	509	Nebraska	
in Alabama	510	New Hampshire	522
California	510	New Mexico	522
Colorado	510	New York	522
New Jersey	510	North Carolina	522
New York.	510	Ohio	522
Ohio		Oregon	522
Pennsylvania		Pennsylvania	522
Tennessee		Rhode Island	522
		South Carolina	522
Vermont		Tennessee	522
Wisconsin		Texas	522
Mica			
imports		Vermont	522
North Carolina	474	Virginia	522
production, 1880 to 1890	6	Washington	522
summary	. 4	West Virginia	522
Michigan bromine		Wisconsin	522
brown hematite		summary	4
coal		Mineral wax imports	481
gold		Mining, cost of copper	56
gypsum		Minneapolis coal trade	164
		Minnesota cement	461
iron ore			59
land plaster		copper mine	
limestone		granite	
marble		iron ore	24
mineral waters	. 522	industry in	31
natural gas	. 367	limestone	373, 404
pig iron	. 10, 17	pig iron	17
rank of as producer of iron	1	pipestone	404
ore		rank of, as producer of iron	
red hematite		ore	35, 36
salt		red hematite	39
		sandstone	
grades of		Mississippi mineral waters	528
sandstone	′ .		12
silver		Missouri and Michigan rolled steel	
slate		barytes	513
Middle States, copper	_ 60	bituminous coal	147
Millstones, production, 1880 to 1890	. 6	brown hematite	4(
summary	_ 3	cement	461
Milwaukee, cement		coal	220
coal receipts		copper	60
shipments		granite	374, 40
trade		iron ore	24, 3
		industry in	3
Mineral paints		limestone	
production, 1880 to 1890		mineral waters	52
summary		nails	13
Mineral waters, by A. C. Peale			50
exports	. 523	ocher	50

	Page.		Page.
Missouri onyx	408	New Hampshire copper	60
petroleum292	361, 363	granite	
pig iron	10, 17	mineral waters	
rank of, as producer of iron	20,20	sandstone	
	95 90		
ore	35, 36	New Jersey bluestone	
red hematite	39	granite	
sandstone	374,405	iron ore	24, 35
spelter	89	industry in	32
zine	88	limestone	373, 410
Mobile, coal trade at	167	analysis of	
	141		510
Montana antimony		metallic paint	
brown hematite	40	nails	13
coal	228	pig iron	10, 17
copper	. 60	rank of, as producer of iron	
cost of mining copper in	57	ore	35, 36
gold	49	red hematite	39
granite	374 408	rolled steel	12
	24	sandstone	
iron ore			
lead		slate	
contents of ores minedin.	80	New Lisbon, hydraulic cement	
limestone	$373,40_8$	New Mexico brown hematite	40
rank of, as producer of iron		cement	461
ore	35, 36-	coal	231
red hematite	39	copper	60
		gold	49
sandstone		· ·	
silver	49	iron ore	24
Moss agate		lead	80
Nails, cut and wire	13	contents of ores mined	
National copper mine	59	in	80
Natural gas, by Joseph D. Weeks	366	limestone	373, 411
amount and value of coal		mineral waters	522
displaced by	367	petroleum	365
capital invested in	369	ricolite	411
consumption	366	rank of, as producer of iron	
in Illinois	367	ore	35, 36
Indiana	367	red hematite	39
Kansas	367	sandstone	374, 411
Michigan	367	silver	49
New York	367	zinc	88
		New Orleans coal trade	
Ohlo	367		167
Pennsylvania	367	New York mineral waters	522
pipe lines	368	New Quebrada copper	73
 production 1880 to 1890 	6	New York bluestone	376, 412
summary	3	brown hematite	40
value	366	cement	461, 462
West Virginia	367	coal trade	151
Nebraska coal		granite	
limestone		gypsum	
mineral waters	522	irongore	24, 29
Nevada antimony	141	limestone	373, 413
borax	494	marble	375, 414
copper	60	metallic paint	510
gold	49	natural gas	367
	-		
granite		ocher	508
lead	80	pig iron	10, 17
contents of ores mined in.	80	rank of, as producer of iron	
manganese	127, 134	ore	35, 36
salt	482	red hematite	39
sandstone	374, 409	rolled steel.	12
silver	49	salt	
New Brunswick manganese	130	sandstone	
Newbury, Prof. Spencer, B., on hy-	100	slate	
draulic cement	4.61	New Zealand manganese.	
	461		130
New England anthracite coal	146	Nickel	124
rolled steel	12	and cobalt	124

	Page.		Page.
Nickel, Canada	125	Onondaga county, New York coment	462
census statistics	125	salt district	485
exports	126	Onyx, Missouri	408
imports	126	Open-hearth steel ingots	14
Lancaster Gap, Pennsylvania.	124	rails	14
Lovelocks, Nevada	124	Oregon brown hematite	40
Mine La Motte, Missouri	124	coal	147, 240
production, 1880 to 1890	6	gold	49
summary.	2	granite	374, 418
Nonesuch copper mine	59	iron ore	24
North America, copper production of	74	limestone	373, 418
North Carolina barytes	513	marble	418
coal	146, 234	mineral waters	522
gold	49	pig iron	10, 17
granite		rank of, as producer of iron ore.	35, 36
iron ore	24, 34	red hematite	39
manganese		sandstone	
marble	415	silver	49
mica	474	Osceola copper mine.	59, 60
mineral waters	522	Ozocerite	481
pig iron		production 1880 to 1890	6
rank of, as producer of	10, 11, 11	summary	4
iron ore	35, 36	Pacific Coast Borax Company	50
sandstone		Packard, R. L., on aluminum	110
silver	49	Parker, E. W., on asphaltum	477
slate	415	on coal	145
North Dakota coal	234		512
Norway copper	73	Paris whiteimports	512
Novaculite, production, 1880 to 1890			521
Nova Scotia manganese	6	Peale, A. C., on mineral waters	
	130	Peninsula copper mine	59
Ocher	508	Pennsylvania and New York petroleum	292, 312
imports	508	Pennsylvania and New York petro-	014
in Alabama	508	leum, capital invested	314
Colorado	508	Pennsylvania and New York petro-	040
Georgia	508	leum, value of wells	313
Maryland	508	Pennsylvania anthracite coal	146
Massachusetts	508	bituminous coal	
Missouri	508	bluestone	
New York	508	bromine	
Pennsylvania	508	brown hematite	40
Vermont	508	cement	
Virginia	508	coal	241
Wisconsin	508	granite	
Ogima copper mine	59	iron ore	
Ohio bituminous coal	146	industry in	
bromine	493	limestone	
cement	461	limestone, analysis of	
coal	235		423, 424
gypsum	465, 466	marble	
iron ore	24, 33	metallic paint	
limestone	373, 417	mineral waters	522
analysis	417	nails	13
metallic paint	510	natural gas	
mineral waters	522	ocher	
nails	13	petroleum	295
natural gas		pig iron	10, 17
petroleum		rank of, as producer of iron	
pig iron		ore	
Portland cement	462	red hematite	
rank of as producer of iron ore		rolled steel	
rolled steel		sandstone	
salt		analysis of	
sandstone	5,4,415	slate	
analysis		steel rails	
wire nails		wire nails	
Oilstones		Peru, copper	
and whetstones, summary	3	Petite Anse salt mine	488

Petroleum, by Joseph D. Weeks	287	Pig iron in Illinois	10,	
Alabama		Indiana	10,	
American, character and		Italy		21
composition of	288	Kentucky10	, 11,	17
crude, stocks of		Maine	10,	17
total product		Maryland10	, 11,	17
in California290		Massachusetts	10,	17
Colorado		Michigan	10,	17
Illinois		Minnesota		17
Indiana		Missouri	10,	17
Kansas		New Jersey	10,	17
Kentucky		New York	10,	
Lima district, Ohio		North Carolina10		
Macksburg (Ohio) dis-		Ohio	10,	
trict	326	Oregon	10,	
Mecca-Belden district		Pennsylvania	10,	
Missouri		Russia		21
New Mexico		Spain		21
Ohio		Sweden		21
Wages	322	Tennessee10		
Pennsylvania and New		Texas	11,	
York		Virginia10		
Pennsylvania and New	292	Washington 10	10,	
York, shipments		West Virginia 10 Wisconsin		
Tennessee	303 292	production 1880 to 1890.	10,	6
Texas		in Southern States		11
West Virginia	909 990	Pipestone		46
Wyoming	363	Minnesota		04
Ohio, capital invested	321	Pittsburg, Pennsylvania. coal trade at		56
pipe-line certificate, prices.	300	Platinum		43
pipe-lines, Pennsylvania		exports		44
and New York	299	imports.		44
production, 1880 to 1890	6	prices		44
statistics in California	346	production 1880 to 1890		6
stocks	304	Russia	1	43
Ohio	319	Ural mountains		43
West Virginia	329	Poderosa copper mines		73
summary	3	Poland zine	1	92
wages	294, 314	Port Henry iron ore		35
well record	311	Portland cement, Bellefontaine	4	62
Ohio	321	Buffalo	4	61
Pewabic copper mine	59	California		62
Phenacite	446	Colorado		62
Philadelphia coal trade	153	Columbus		62
Phœnix copper mine	59	Dakota		62
Phosphates imports	450	Denver		62
in Florida	451	Indiana	40	62
South Carolina	450	Lawrence County,		200
production 1880 to 1890	6	Pennsylvania	40	62
summary	4	Lehigh County,	41	()
Pig iron and steel, world's production of	21	Pennsylvania New York		C.3 62
annual production of, for 81	21	Ohio		62
years	10	Onondaga County,	-10	Jiu
in Alabama		New York	46	61
Austria and Hungary	21	Pennsylvania		62
Belgium	21	prices		62
Canada	21	San Diego		62
Colorado	10, 17	South Bend	46	
Connecticut	10, 17	South Riverside, Cal-		
France	21	ifornia, tests of	46	54
Georgia	10, 11, 17	Yankton, Dak	46	
Germany and Luxembourg.	20, 21	Portugal manganese	13	
Great Britain	18, 21	Portugueza copper mine	7	73

	Page.		Page.
otomac River, cement	461	Red hematite in New Mexico	39
otter, Prof. W. B., on analyses of		New York	39
Iron Mountain iron ore	46	Oregon	39
otter's clay, production 1880 to 1890	6	Pnnsylvania	39
ottery	441	Tennessee	39
recious stones, by George F. Kunz	445	Utah	39
production 1880 to 1890	6	Virginia	39
summary	3	Wisconsin	39
riceite, analysis of	505	production by States	39
rices quicksilver	104	Red lead imports	511
yrites	518	Rhine district and Belgium zinc	92
production 1880 to 1890	6	Ricolite, New Mexico	411
summary	4	Ridge copper mine	59
uartz	446	Rhode Island granite.	
uebec manganese	130	limestone	
uicksilver	94	mineral waters	522
Abbott mine	95	sandstone	
Altoona mine	95	Rio Tinto copper mine	73
Bradford mine	95	Rolled iron in Alabama	12
California mine	95	California.	12
Census statistics of	102	Colorado	12
Cloverdale mine	95	Connecticut	12
establishments, location		Delaware	12
and number of	102	Georgia	12
expenditures in the produc-	102	Illinois	12
tion of	104	Indiana	12
exports	108	Iowa	12
exports and shipments of	100	Kentucky	12
Great Eastern mine	95	Maine	12
Great Western mine	95	Maryland	12
Guadalupe mine	95	Massachusetts	12
highest and lowest prices of	99	Michigan	12
imports	101	Minnesota	12
movement of	100	Missouri	12
Napa Consolidated mine	95	New Hampshire	12
New Almaden mine	95	New Jersey	12
New Idria mine	95	New York	12
Oakland mine	95	Ohio	12
Oceanic mine	95	Pennsylvania	12
Pope Valley mine	95	Rhode Island	12
power used in mining and		Tennessee	
reduction	107	Virginia	12
prices	98, 104	West Virginia	
production 1880 to 1890	6	Wisconsin	12
Redington mine	95	Wyoming	12
St. John mine	95	production	14
Sulphur Bank mine	95	steel in California	12
summary	2	Delaware and Maryland	12
Sunderland mine	95	Illinois	12
value of production	107	Indiana	
vermilion imports	101	Missouri and Michigan.	12
wages	104	New England States	
world's annual production.		New Jersey	12
yield of from California ores		New York	. 12
Quincy copper mine	59	Ohio	12
Raborg, William A., on salt	482	Pennsylvania	. 13
Reaction in the American iron trade		. Virginia	12
Red granite, Massachusetts, analysis of.		West Virginia and Ken-	
Red hematite in Alabama		tucky	
Colorado		Wisconsin	. 12
Georgia	. 39	production	12, 14
Michigan		Rosendale, New York, cement	461
Minnesota		Russia copper	. 73
Missouri		iron ore	. 22
Montana	. 89	pig iron	
New Jersey	. 39	platinum	. 143

	Page,		Page.
Russia steel	21	Sandstone in Oregon	374 419
Rutile		Downsulared	074, 410
		Pennsylvania	374, 419
production, 1880 to 1890		analysis of.	419
Sagenitic rutile	416	Rhode Island	
St. Clair copper mine	50		
Co. T. Copper mine	. 59	South Dakota	
St. Louis, coal receipts	. 166	Tennessee	374, 429
trade		Texas	
St. Paul, coal trade			
		Utah	432
Salt, by William A. Raborg	. 482	Vermout	374 433
exports		Vincinto	074, 100
		Virginia	374, 436
by countries	592	Washington	374, 437
imports	489	West Virginia	974 497
by customs districts		Wissensin	014, 401
		Wisconsin	374, 438
in California	482, 489	Wyoming	374, 440
Illinois	482	nses	0~(0~
Indiana		Con The state of t	314,313
		San Francisco, coal imports at	168
Kansas	492, 488	Sapphire gems	446
Kentucky		Schoharie county, New York, cement.	
		Schodarie county, New York, cement.	461
Louisiana		Searles borax marsh	498
Michigan	482, 483	Serpentine, Maryland, analysis of	400
Nevada		Coville common win-	
		Sevilla copper mine	73
New York		Sheldon and Columbia copper mines	59
Ohio		Silesia zinc	
Onondaga district, New York .	405	Citi da a	93
		Silicified wood	446
Tennessee	482	Silver in Alabama	49
Utah	489 489	Alaska	
Vincinio	100, 100		49
Virginia	482	Arizona	49
Warsaw district, New York	486	California	49
West Virginia	189 188	Colomodo	
		Colorado	49
production, 1880 to 1890	6	Georgia	49
summary	4	Idaho	49
Salt Lake City cement		Monumbered	
	461	Maryland	49
Sand Coulee, Montana, coal, analyses		Michigan	49
of	229	Montana	
San Diego cement		No. of the last of	49
O 3	462	Nevada	49
Sandstone	374	New Mexico	49
in Alabama	374 377	North Carolina	
Arizona			49
		Oregon	49
Arkansas	374, 378	South Dakota	49
California	374 389	Texas	
Colorado, analysis of			49
	384	Utah	49
Colorado	374,384	Virginia	49
Connecticut	374 385		
Florido	0 2, 000	Washington	49
Florida	374, 386	Wyoming	49
Georgia	374, 388	Silver-producing mines, relative im-	
Idaho	274 900		10
Illinois	004 000	portance of	49
Illinois	374, 390	production 1880 to 1890.	6
Indiana	393	Slate	376
Iowa	374 301	ground as a pigment, production	0,0
Kansas	974 907		
Transas	374, 395	1880 to 1890	6
Kentucky	374, 396	in Arkansas	376 379
Maryland	374 390	California	900,000
Maganhugatta	004 400		
Massachusetts	374, 402	Georgia	376, 388
analysis of	402	Maine	376 398
Michigan		Maryland	20,000
		Maryland	376, 399
Minnesota		Michigan	376, 403
Missouri	374, 405	New Jersey	876 410
Montana	374 /100	Now York	770, 410
Novala	071, 100	New York	5, 6, 414
Nevada	374, 409	North Carolina	415
New Hampshire	374, 409	Pennsylvania	
New Jersey	374 410	Ponnegge	
Now Maria	074, 410	Tennessee	430
New Mexico	374, 411	Utah	376, 432
New York	374, 411	Vermont	76 421
North Carolina	974 415	Tringinio	,0,401
Obje	014,410	Virginia	76, 436
Ohio		uses	376
analysis	416	Smoky quartz	
	7.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	446

	Tugo.		Tago
oapstone	476	Sulphur production, 1880 to 1890.	6
production 1880 to 1890	6	summary	4
summary	4	Summary	1
outh America copper	73,74	Superior, Wisconsin, coal trade at	164
outh Bend, Indiana, cement	462	Swank, James M., on the iron and steel	
outh Carolina gold	49	industries of the United States in 1889,	
fertilizers	449	1890, and 1891	10
granite			73
limestone		Sweden, copper	
		iron ore	2:
manganese		manganese	130
marble		pig iron	21
phosphate rock	450	steel	21
silver	49	Syenite, Arkansas	379
outh Dakota, gold	49	Talc, imports	476
granite	374, 428	Tamarack copper mine	59
gypsum	465, 466	Tennessee bituminous coal	146
lead contents of ores	,	brown hematite	40
mined in	80	cement	46]
limestone			24, 35
		iron ore	
recent developments of		limestone	
tin in	120	manganese	
sandstone	374, 429	marble	375, 429
silver	49	metallic paint	510
tin	120	petroleum	369
Southern States, copper	60	pig iron	10, 11, 13
production of pig iron		mineral waters	529
in		rank of, as producer of iron	
zinc		ore	35, 36
spain and Portugal copper		red hematite	39
•			48:
iron ore		salt	
manganese		sandstone	
pig iron		slate	430
steel		Terra alba imports	513
Spelter, census statistics of	88	Texas bituminous coal	14
in Eastern and Southern		brown hematite	40
States	89	cement	46
Illinois	89	coal	27
Kansas	89	gold	49
Missouri		granite	374, 43
production		iron ore	2
of Europe	e e	limestone	
stocks of		analysis of	43
Spiegeleisen production		lithographic stone	519
Steel		mineral waters	52
in Austria and Hungary		petroleum	292, 35
Belgium	21	well record	36
Canada	21	pig iron	
France	21	rank of, as producer of iron ore.	35, 3
Germany and Luxemburg	21	sandstone	374, 43
Great Britain	. 21	silver	4
Italy		Tharsis copper mine	7.
Russia		Thomsonite	44
Spain		Tin	11
Sweden		California	
crude, production of		exports	
rails, Illinois		imports	12
Pennsylvania		mines, foreign	
production		prices	
rolled, production of, compared		recent developments	
with rollediron		in California	
Stone, by William C. Day		South Dakota	12
Stoneware exports		Virginia	12
Structural materials, summary		South Dakota	12
Sulphur		Temescal mine	11
		Virginia	
imports	. 010	(

Page.	Page
Tin, world's supply of 121	Virginia, rank of, as a producer of iron
Toledo, coal receipts at	ore 35. 36
trade at 159	recent developments of tinin 123
Topaz	red hematite
Tourmaline 446	rolled steel
Trilobites 446	salt489
Trinidad asphaltum	sandstone
pavements of 479	silver 49
Tully, N. Y., depth of salt wells at 487	slate 376, 436
rock salt and brine supply 486	tin120
Turkey, manganese 130 Turquoise 446	Wages in coal mining 169
Ulster county, New York, cement	Warsaw salt district, New York 486
Utah, bituminous rock	Washington, brown hematite
brown hematite40	coal147, 275
cement	gold
coal 272	granite374, 437
copper 60	limestone 373 mineral waters 522
gold 49	niginan
granite	10, 17 sandstone
gypsum	gilvon
iron ore	Weeky Togenh D on man
lead 80	natural gas 366
contents of ores mined in 80	petroleum287
limestone	Western Carolina Mica Company 474
marble432	West Virginia, bromine 493
rank of, as producer of iron ore. 35, 36	brown hematite 40
red hematite	cement46
salt	coal 146, 277
sandstone 374, 432	iron ore 24, 34
silver 49	limestone373, 437, 439
slate 376, 432 Utica, Illinois, cement 461	mineral waters 522
Venezuela copper	nails13
Venetian red 510	natural gas
Vermilion iron ore district	petroleum 292, 329
Vermont copper 60	pig iron10, 11, 17 rank of, as producer of
granite	iron ore 35, 36
limestone 373, 433	salt
manganese 127, 135	sandstone
marble 375, 433	Whetstones 460
metallic paint 510	imports
mineral waters 522	White lead, imports511
rank of, as producer of iron	Whiting 512
ore35, 36	imports
sandstone	Wire nails, Ohio
slate	Pennsylvania14
Wheelpia hawataa	production 14
bituminous coal	Wisconsin, brown hematite
cement461	cement 461
coal 272	granite
gold49	iron ore mines, production
granite 374, 435	from 31
gypsnm	limogtons
Iron ore24	analysis of 439
iron ore, industry in 31	metallic paint510
limestone 373, 436	mineral waters 522
lithographic stone 522	nails
manganese 127, 135	ocher
marble 375, 436	pig iron 10, 17
mineral waters	rank of, as producer of iron
nails 13 ocher 508	ore 35, 36
ocher 508 pig iron 10, 11, 17	red hematite 39
, 0,, 11, 17	rolled steel

INDEX.

	Page.		Page.
Wisconsin sandstone	374, 438	Yankton, South Dakota, Portland ce-	
zinc	88	ment	462
Wolverine copper mine	59	Zinc, by C. Kirchhoff	88
World's annual production, quicksilver		Arkansas	88
production of gold and silver		Austria	92
value of	54	Eastern States	88
iron ore and	~ ~	exports	90
coal	22	France and Spain	92
manganese	129	Great Britain	92
pig iron and		imports	90
steel		Iowa	88
supply of tin	121	Kansas	88
		Missouri	88
Wyoming, coal		New Mexico	88
copper		oxide, census statistics of	88
gold		imports	90
gypsum		Poland	92
limestone		prices of	91
marble		production, 1880 to 1890	6
petroleum	363	Rhine district and Belgium	92
wells, depth and	04.	Silesia	92
flow of		Southern States	88
sandstone		summary	1
silver	49	Wisconsin	88
Tale, Charles G., on borax	494	Zinc, white, production, 1880 to 1890	6





















