MINES AND QUARRIES.

CHAPTER I.

PLAN AND SCOPE OF INQUIRY.

I.

PROVISIONS OF LAW.

The First Census of the United States, taken in 1790 by the United States marshals and their assistants, contained no statistics relative to manufacturing or mining industries, being confined to an enumeration of the inhabitants or population of the country. The Second Census, taken in 1800, was practically the same in scope. The first attempt to collect any industrial statistics was made in connection with the Third Census, under the provisions of a special amendatory act, passed May 1, 1310, which required the "marshals' secretaries and their assistants * * * to take * * * an account of * * * manufacturing establishments and manufactures." From the digest of these statistics, prepared by Tench Coxe under the direction of the Secretary of the Treasury, it appears that the schedule secured information concerning the cutting and dressing of marble, slate, and other stones, the quarrying of slate, the mining of saltpeter, and the production of red and yellow other, but that no reference was made to minerals from which metallic substances are derived save in the classification "lead and manufactures of lead." There was included under this classification the substance known as black lead (graphite). Although the law providing for the census of 1820 contained a provision similar to that of the law of 1810 concerning industrial statistics, there is no evidence that statistics of mines and quarries were taken. The section concerning industrial statistics was omitted from the law providing for the census of 1830.

No further attempt appears to have been made to collect statistics for mines and quarries until the census of 1840, which was taken in conformity with the act of March 3, 1839. This was the first census law to contain a specific provision for the collection of statistics of mines. Section 13 of the law provided that "the aforesaid marshals and their assistants * * also shall collect and return in statistical tables under proper

heads, according to such forms as shall be furnished, all such information relating to mines, agriculture, commerce, manufactures, and schools as will exhibit a full view of the pursuits, industry, education, and resources of the country * * *."

The Seventh, Eighth, and Ninth censuses were taken under the act of May 23, 1850, which authorized not only the enumeration of all inhabitants, but also the collection of "all the other statistical information " " specified in the instructions which shall be given by the Secretary of the Interior and in the tables annexed." Under this provision statistics of mines continued to be taken, but only in a scattering way and in connection with other statistics until the census of 1870, when they were given separately and with comparative fullness.

Section 18 of the act of March 3, 1879, providing for the census of 1880, contains the following provision: "And said Superintendent may employ experts and special agents to investigate in their economic relations the manufacturing, railroad, fishing, mining, and other industries of the country * * *." The form of the inquiries concerning mining and other productive industries was left to the discretion of the Superintendent of the Census and the Secretary of the Interior.

The only direct reference to a mining census that is made in the act of March 1, 1889, which provided for the Eleventh Census is contained in section 17. This section provided that the only volumes to be published in connection with that census were those relating to population and social statistics, manufactures, mining, agriculture, mortality and vital statistics, valuation and public indebtedness, recorded indebtedness, and statistics relating to railroad corporations and incorporated express, telegraph, and insurance companies. But among the reports which the Superintendent was "required to obtain," if directed to do so by the Secretary of the Interior, were those "from all corporations or establishments reporting products other than agricultural products."

The act of March 3, 1899, providing for the Twelfth Census, was the first census law to describe the scope of the mining census and to make a definite line of demarcation between the statistics of mines and those of manufactures. Section 8 provides "that after the completion and return of the enumeration and of the work upon the schedules relating to the products of agriculture and to manufacturing * * * the Director of the Census is hereby authorized to collect statistics relating to * * * mines, mining, and minerals, and the production and value thereof, including gold in divisions of placer and vein, and silver mines, and the number of men employed, the average daily wage, average working time, and aggregate earnings in the various branches and aforesaid divisions of the mining industry * * *." Before the reports on population, agriculture, and manufactures were completed the act of March 6, 1902, providing for the establishment of a permanent Census Office, became a law, and it was therefore in conformity with this law rather than that of March 3, 1899, that the census of mines and quarries of 1902 was taken. No material change was made, however, in the provisions of section 8, cited above.

At all censuses prior to the Twelfth the statistics of mines and quarries, whenever taken, were collected in connection with the statistics of population, agriculture, and manufactures, and were published as a part of the regular census reports. This practice is correct from both a theoretical and a practical point of view. The separation for the census of 1900 was made apparently because the work incident to the mining census might have tended to delay the completion of the reports on the other more important subjects. It is a distinct advantage, however, to have the reports on agriculture, manufactures, and mining cover the same, or practically the same, period, as it is thus made possible to present statistics of all branches of productive industry for the same year. Under the present law and practice the year covered by the mining census does not expire until more than two and one-half years after the close of that covered by the other industrial statistics—one being the calendar year, and the other the year ending June 1therefore the reports for the mining census can not be published until about four years after the census year covered by the statistics of manufactures and agriculture. The period covered by the present mining census is the year ending December 31, 1902, and the conditions prevailing during that year in some branches of mining differed materially from those that prevailed during the census year ending June 1, 1900. This difference is especially noticeable in the anthracite coal industry, where the mining operations were practically suspended for six months, although they were in full operation during the entire year covered by the census of 1900. Still, in order to show totals for the mechan-

ical, manufacturing, and mining industries, the statistics for these two dissimilar years must be combined, though the totals are a combination of statistics that represent a prosperous condition for manufactures and a depressed condition in one important branch of mining. The combination, therefore, is not indicative of the results of a year's work under either condition. The office was cognizant of these objections to a mining census covering the year 1902 and the advisability of such a census was carefully canvassed. After much consideration Mr. S. N. D. North, who then held the position of chief statistician for manufactures, sent the following letter of recommendation to the Director of the Census:

OCTOBER 11, 1902.

Hon. WILLIAM R. MERRIAM,

Director of the Census.

DEAR SIR: In accordance with your verbal instructions I have consulted with a number of people, including Colonel Wright, Commissioner of Labor, and Mr. Walcott, Director of the Geological Survey, in regard to the advisability of making a census of the mining industry as of the year 1902, in view of the fact that the coal strike in the anthracite regions has produced conditions so abnormal in that branch of the mining industry that a census taken as of the year in which the strike occurred would result in data misleading and unsatisfactory.

It is the judgment of all the gentlemen with whom I have consulted that the fact of the anthracite coal strike does not constitute a good and sufficient reason for postponing the census mining inquiry, and in this judgment I concur. It is the opinion of Mr. Walcott that the statistics of anthracite coal mining can be taken as of the year 1901 so far as quantities and values are concerned. It is suggested by Commissioner Wright that statisties of the anthracite coal mining industry, taken as of the year 1901, so far as quantities and values are concerned, and as of the year 1902, so far as relates to other items, will prove of great value in the immediate future in connection with the discussion of the controversy which has arisen between the coal operators and the coal miners of the anthracite region, and that Congress and the people of the United States ought to have the benefit of such statistics in view of important economic questions arising from the strike in question. Colonel Wright also suggests that certain questions having a direct bearing upon the existing situation in the anthracite coal region may with propriety be added to the special schedule adopted for that branch of the mining industry.

I therefore recommend that the division of manufactures shall continue and perfect its plans for taking a mining census as of the present calendar year, with a view to the commencement of field-work early in the year 1903.

Such a course was undoubtedly contemplated by Congress in the passage of the act providing for a permanent Census Office, approved March 6, 1902. It is true that the portion of section 7 of the act in question which undertakes to fix the date for the mining census is difficult of intelligent interpretation in the form in which it was enacted, but an examination of the debate in the House of Representatives at the time when the words "until July first, nineteen hundred and four," were inserted in the bill in the form of an amendment offered by Mr. Williams, of Mississippi, reveals the fact that the purpose of these words was to restrict the Census Office to a single report upon the mining industry and to exclude annual reports, and that it was intended that this should be taken and published prior to the date named. In order to comply literally with the intent of Congress, as revealed in the debates of the House in connection with this amendment, it will be necessary to take the mining census as of the calendar year 1902.

With reference to the plans for the mining census, I respectfully recommend that the inquiry be divided into three parts, as follows: Part 1, Precious metals; Part 2, Stone quarrying of all descriptions; Part 3, All other minerals, metallic and nonmetallic.

I also recommend that the details of the work for each part shall be under the immediate direction and within the complete control of the chief statistician for manufactures and his assistants.

I recommend the appointment of Mr. I. A. Hourwich, of Washington, D. C., as consulting expert special agent for the precious metals, at a compensation of \$6 per diem when actually employed. Mr. Hourwich was formerly connected with the Treasury Bureau of the Mint and is highly recommended by Director George E. Roberts. I make this recommendation with the understanding that Mr. Hourwich is to have access to all the records and data of the Mint in connection with this work, and that the Census Office is to have the benefit of the cooperation of that bureau of the Government as the result of Mr. Hourwich's appointment.

For the second branch of the inquiry I recommend the appointment of Mr. George P. Merrill as consulting expert special agent. Mr. Merrill is one of the head curators of the National Museum, and this recommendation is made with the understanding that he will serve the Census Office without compensation, and that the office is to have the benefit of all the records and data of the National Museum so far as they relate to the stone quarrying industries of the United States.

For the third branch of the mining inquiry I recommend that a consulting expert special agent be appointed who shall be mutually agreed upon by the Director of the Census and the Director of the United States Geological Survey, and with the understanding that the Census Office is to have the use and benefit of the records and data of the statistical division of the Geological Survey in the prosecution of its work, in accordance with section 28 of the act of March 3, 1899, under such conditions as shall prove satisfactory to the Director of the Geological Survey and shall be mutually agreed upon.

I am of the opinion that it will be for the benefit of the Government if the mining statistics annually collected and published by the Geological Survey are collected for the year 1902 by the Survey and the Census Office, working in conjunction and cooperation with each other, thus avoiding a duplication of governmental statistical work, the whole expense of the inquiry for that year to be borne by the Census Office; and the Geological Survey to have the benefit and use of the statistics, so far as it may require them, contemporaneously with their use and publication by the Census Office.

The details of this plan, if it can be carried out, must necessarily

be the result of consultation with the Director of the Geological Survey, and must include such arrangements regarding the clerks of the Survey employed in its statistical division and their payment during the period of the inquiry as may be mutually agreed upon. All of which is respectfully submitted.

S. N. D. North, Chief Statistician for Manufactures.

The recommendations contained in this letter were approved, and preparations were immediately made for the mining census. These consisted of making ready the schedules and instructions, perfecting the details for cooperative work with the Geological Survey, getting together lists of mines and quarries, districting the entire country, and appointing special agents. Each of these stages of the work is explained at length under its appropriate title.

II.

DEVELOPMENT OF MINING STATISTICS.

Scope of the inquiry.—The census of 1840 was the first, except for the fragmentary information collated in 1810, to include statistics of mining and quarrying. Statistics were shown of capital, employees, and product—in combination, however, with the manufactures of the metal or mineral in each case—for coal, anthracite and bituminous; gold; granite, marble, and other stone; iron ore; and lead.

In 1850 and 1860 statistics for mines and quarries were included with those for manufactures. The first separate census of mines and quarries was in 1870; then followed the censuses of 1880 and 1890. Table 1 shows the character of the inquiries concerning mines and quarries from 1850 to 1902, as far as they are disclosed by the published results.

The subjects presented from 1850 to 1902 are shown in Table 2, which makes very plain the development in this respect during the little more than a half century which has elapsed.

MINES AND QUARRIES.

TABLE 1.—CHARACTER OF INQUIRIES CONCERNING MINES AND QUARRIES: 1850 TO 1902.

	1850	1860	1870	1880	1890	1002
Number of establishments. Number of mines. Number of operators.	×	Χ,	·×	×	x	
Capital Capital by classes. Capital by classes. Capitalization, etc., of incorporated companies.	×	×	Х	;	ļ .	
Wage-carners, by sex. Wage-cerners, classified as men and boys, above and below ground.	×	×	x	<u>.</u>		
Wage-earners (men and boys, above and below ground), by occupation Average number of wage-earners (men and boys) employed during each month. Wage-earners (men and boys), by occupation and daily rates of pay Wages, total. Wages, by sex, of wage-earners. Wages of men and boys, above and below ground, by occupation.						
Cost of supplies and materials	×	×	×	×	×	×
Product, value Product, quantity Power and machinery.				×××	×	1 20 20 20
Salaried officials Salaried officials and salaries, by sex. Salaried officials and salaries, by occupation.				×	×	
Contract work, amount paid. Contract work, number of employees.					×	1 4
Miscellaneous expenses, total. Miscellaneous expenses, in detail						-
Character of ownership Time in operation (or idle)						

TABLE 2.—SUBJECTS INCLUDED IN CENSUS REPORTS CONCERNING MINES AND QUARRIES: 1850 TO 1902.

uiry tro- ced.	Group.		1850	1860	1870	1880	1890	1902
		Gold mining	×	×			(1)	
- 1		Gold rockers	×	×		• • • • • • • •	(1)	
i		Silver mining		X			(1)	
	•	Gold and silver assaving and refining ("reduced and refined" in 1870) 2		V	X			
		Gold quartz.			X ·			
ŀ		Gold and sliver quartz	• • • • • • •	• • • • • • •				
ì		Quartz milled.	••••••		×			
- 1		Gold, hydraulic mined		******	×			
- 1		Gold, placer mined			1 💛 1			
l	/Metallic	Gold, hydraulic, placer, etc				×		
- 1	***************************************	Gold and aliver, deep mines				×		
- 1	· 1	Gold and silver Iron ore					×	
l		Brown hematite	×	×	×	×	Ä	11
- 1		Red hematite.	• • • • • • • •	• • • • • • • • •			\{}	1 6
- 1		Magnetite						l Yi
- 1		Carbonate			1		1 (1)	1
	ļ	Lead	×		X	(1)	(1)	1
- 1]	Lead mining and smelting		l v	1			
Į		Lead and zinc ore		X	×	(1) ×	(1)	(,
1		Coul				×	×	
1	Fuels	Coal, anthracite		V	×	×	×	
1		[Coal, bituminous	1	×	l û	l ŝ	l û	
- 1]	(Slate	×	×	X	l X	X	1 3-
,)	Stone and marble quarries (''marble and stone work'' in 1860)	×	X				
0	₹	Marble			×			
		Sandstones and quartzites ("sandstone" price to 1999)			· X			
1	Structural materials	Sandstones and quartzites (''sandstone'' pricr to 1902). {Siliceous crystalline rocks.				×	(8)	
		Marble and limestone	1	1	ì	· ·		
		Magnesian limestone	.1					
	1	Limestones and dolomites ("limestone" in 1890).						1
	1	Bluestone(Granite			-		×	1 5
	1	Buhrstones	×	• • • • • • •	• • • • • • • • •		· ×	[(
	Abrasives	Millstones ²	:l ŝ	×	×	×	X	
	ADRISIVES	Ruhretongand milletonge	1 ''		.	1		
	la	(Grindstones and pulpstones ("grindstones" prior to 1902) 2. Gypsum (plaster) ("plaster, ground," in 1870) 2	. x	×	X	×	(6)	1 .
	Chemicals	Gypsum (plaster) ("plaster, ground," in 1870) 2	×	×	×		.) ×	1 .
	Pigments	Ocher Paints	. I X	×	×	×		
	1.18.11.01.03.,	Mineral pigments, crude.		• • • • • • • • • • • • • • • • • • • •			- ×	1
		("hydraulic cement" in 1880) 2	. I 🗴	×	× ×	· · · ×		
	\Miscellaneous	KChrome ore	. ×	J â	1	. 🗘	×	1
	ĺ	(Mica ("isinglass" in 1860)	Ι×	1 %	X	îŝ	l ×	1
	Production only. For comparative pur See "granite."	poses considered as mining and quarrying. 4 Included in 6 Included in 6 Given under	sandsto siliceou	nes and s crystal	quartzit lline rocl	es.'' &s.''		

⁴ Included in "sandstones and quartzites."
⁵ Included in "siliceous crystalline rocks."
⁶ Given under "stone."

TABLE 2.—SUBJECTS INCLUDED IN CENSUS REPORTS CONCERNING MINES AND QUARRIES: 1850 TO 1902—Continued.

Inquiry intro- duced.	Group.		1850	1860	1870	1880	1890	1902
	,	(Copper org		×	×	×	×	×
İ		Copper, milled and smelted ¹ Manganese ore		x	×	x		
	,	Mickel and cobalt Nickel ore Nickel, smelted ¹		- 2			×	X X
	/Metallie	Nickel ore	• • • • • • • • • • • • • • • • • • • •	×	X	×		
İ	/MCGame	ICoball				····×		
		Niekel and cobalt matte		• • • • • • • • • • • • • • • • • • • •		×		
į		Quicksilver Quicksilver, smelted ¹		×	····×	• • • • • • • •	ж	N
	3 71 1	(Cinnabar Petroleum (* oil, coal,** in 1860) [Clay			X			(4)
1	Fuels	(Clay		X	×	×	×	J ×
		IPaper clay		100				.
1		Fire clay Kaolin	• • • • • • • • •	×	×		• • • • • • • •	
Ì	Structural materials	Ball elay					• • • • • • • • •	131
		Stoneware clay	• • • • • • • • • • • • • • • • • • • •	• • • • • • •				(8)
		Pipo clay Terra cotta clay Water lime (" hydraulic lime" in 1880) Corundum	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •		• • • • • • •	• • • • • • • •	$\begin{pmatrix} 1 & (9) \\ 23 \end{pmatrix}$
1		Water lime ("hydraulie lime" in 1880)	******	8		X		(")
1		Corundum Emery		X X			N	
1860		Emery, reduced and ground ¹	*******	X			•••••	
		Emery, reduced and ground ¹ Corundum (emery)				×		
]		Corundum and emery				• • • • • • • •		. ::
	Abrasives	\Whetstones		- X		Ř		. '
		Seythestones.		X X X X		×		
		Scythe rifles Hones and whetstones ¹	• • • • • • • • • • • • • • • • • • • •					
		Shoemaker's sandstone				×		·:
		Homes and wiestones. Shoemaker's sandstone. Offstones, whetstones, and scythestones ("whetstones" in 1890). Sulphur. Pyrite ("pyrites" in 1890). Sulphur and pyrite.		ļ <u>.</u>				1 8 .
	Chemicals	Pyrite ("pyrites" in 1890)				×	X	******
		Sulphur and pyrite						
l	Pigments	Sarphur and pyrite Barytes Rarytes Asphaltam and bituminous rock ("asphaltam" prior to 1902). Graphite ("plumbago, black and silver lead" in 1860) Magnesite ("magnesia" in 1860) Siliea sand ("glass sand" in 1860 and 1880; "silex" in 1870) Soapstone		X	X	Ä	N	WXXXX.
		Graphite ("plumbago, black and silver lead" in 1860)		- 9	ļ	N N	N N	1 8
	311	Magnesite ("magnesia" in 1860).		ANAKO				
1	\Miscellaneous	Sometone.		Ç) :: .	X X		- ×
		Tule	,					
1870	Fuels	[Tale and soapstone ("soapstone" in 1890)	••••				\sim	1 %
1040	Pucis	Tale and sonpstone ("soapstone" in 1890) Pent (cut) Garnet Infusorial carth Infusorial carth, tripoli, and pumicé.			L^			X
	Abrasives	Infusorial curth.				14	×	1
	1	(Immsorial earth, tripoli, and publice (Rosax 1	• • • • • • • • •			×		1 3
1880	Chemicals	[Borax ¹]Phosphate rock ("phosphates" in 1890) ¹					×	XXXX
1		Asbestos Mineral soap Quartz and feldspor Plint				X X	×	×
	Miscellaneous	Quartz and foldspur	*****			X		
1		Flint						×
1		Feldspar. Aluminum		!			• • • • • • • • • • • • • • • • • • • •	• ×
1	(Metallie	Antimony					XXXXXX	
ļ	bretume	Antimony Platinum					🖫	
	Fuels	Trin Natural gas		• • • • • • • • •	******		👸	
1890	Chemicals	Fluorspar Lithographic stone Mar!					Q	X
İ		[Lithographic stone					×	
1	Miscellancous	Mari Ozoeerite	• • • • • • • • •				×	×
-		Precious stones.		l	1		X	×
	[Abrasives	Crystalline quartz		l 				1 N
1000	}	(Buuxite. Fuller's earth.						XXXXXXXX
1902		Lithium ore		l				. X
	Miscellaneous	Molybdenum						. X
1		Monazite Rutile					1 \$ 1	
î								
		Tungsten Uranium and vanadium			• • • • • • • • • • • • • • • • • • •			3 8

¹ For comparative purposes considered as mining and quarrying,

³ Production only

The census of 1850 was the first at which a complete enumeration of industrial establishments was attempted. It was also the first at which answers were required to definite questions concerning capital, labor, materials, and products, but at this and the census of 1860 the statistics for mines and quarries were subsidiary to those for manufactures, the enumeration being made by the same agencies and the statistics included in the same tables. At the census of 1870 the statistics of mining were presented separately. The defects incident to the collection of statistics for manufactures were intensified in those for mining. It was impossible for the United States marshals and their assistants to make a complete enumeration of mines and quarries, many of which were in remote localities and

the schedules used were not in proper form to secure satisfactory information from the mines and quarries that were reported.

The following comparative table is introduced to show the character of the statistics reported for mines and quarries at prior censuses and to illustrate the absence of comparative data on any phase of the industry other than possibly the quantity and value of products. The figures for 1889 in this table do not agree with those in Table 4 for the reason that certain industries not considered mining have been eliminated in order to make the totals comparable; nor do they agree with those in Table 1 of Chapter II because they include only the minerals contained in the body of the report of the Eleventh Census.

 $^{{}^{\}rm a}$ Included with "quick silver;" production reported separately.

Table 3.—MINING STATISTICS REPORTED AT CENSUSES: 1850 TO 1902.

	1902	1889	1880	1870	1860	,1850
Number of mines or quarries Number of operators. Capital Splaried officials, clerks, etc.;	151,516 46,858 (3)	59, 204 \$1, 287, 709, 840	1 22, 404 \$1, 448, 808, 032	² 8, 775 \$245, 757, 606	² 9, 323 \$65, 853, 780	² 3, 261 \$16, 750, 766
Number. Salaries Wage-grapers:	· · ·	6, 120 \$4, 724, 392	(4) (4)	(4) (4)	(4) (4)	(⁴)
Average number. Total wages. Aboye ground—		⁵ \$23, 710 ⁵ \$212, 676, 848	295, 991 8 \$94, 771, 944	168, 185 \$79, 430, 551	\$100,754 \$39,830,010	\$12, 266, 236
Above ground— Men 16 years and over Boys under 16 years. Below ground—	215, 286 6, 219	210, 964 20, 869	116, 792 15, 633	74, 684 7, 256	(4) (4)	. {4}
Men 16 years and over Boys under 16 years. Contract work Miscollaneous expenses Cost of supplies and materials Value of products.	5,638 \$20,677,938	281, 841 10, 036 \$6, 719, 531 \$30, 236, 132 \$74, 288, 181 \$410, 760, 770	153, 838 9, 728 (3) (3) \$31, 447, 488 \$251, 967, 055	77, 232 4, 013 (3) (3) (3) \$41, 839, 820 \$191, 002, 543	(4) (4) (3) (3) \$25, 154, 924 \$89, 544, 435	(4) (4) (3) (3) (3) \$5,049,841 \$29,826,699

Mines, quarries, wells, and establishments.
 Establishments.
 Not reported.
 Not reported separately.

The number of minerals for which statistics were shown at the census of 1860 would indicate that about all branches of mining followed at that time were included. It is impossible, at this late day, to determine the degree of completeness obtained in the statistics of minerals and mining operations collected at the censuses of 1850 and 1860. It is certain, however, that there was a great deficiency in the 1860 statistics of iron ore. The following statement appears in the Report on Manufactures for 1860, page clxxvii: "Many of the large iron works of the country either own or farm the mineral lands and mine their own ore, which is not included in the foregoing product. The quantity thus raised in 1860 amounted to about 2,309,975 tons, which, added to the product of regular mining establishments, makes the total quantity raised in 1860, 3,218,275 tons. At an average cost price of \$2.40 per ton the total value would be \$7,723,860." This indicates that more than two-thirds of the iron ore mining operations were omitted from the enumeration, but it is probable that they were included with the statistics of blast furnaces.

Census of 1870.—In 1870 the statistics for the mining industries were presented separately from those for manufactures. Totals were shown for the United States and for each state and territory, also for each mineral in each state by counties. The statistics were accompanied by a short explanatory text, which declared that they were entirely inadequate and fell far short of the total production. At 1870 and prior censuses the statistics, whether for mines, manufactures, or fisheries, were all collected upon a schedule having the same form. The scope of the inquiry was thus necessarily limited. The census of 1870 was supposed to cover all mines and quarries as it did manufactures, but mines and quarries where the annual production did not exceed \$500 were not taken. The separation between the mining and manufacturing industries, first attempted at this census, appears to have been made with the intention of including under manufactures all

work on the ore after its delivery at the mouth of the $_{
m mine.}$

In presenting the statistics Hon. Francis A. Walker, Superintendent of the Census, stated that "the statistics following are of very unequal value, for the reason that the machinery of enumeration provided by the census law of 1850 was created without consideration of certain of the great mining industries of the country, and can not be applied to them with any degree of success. It may fairly be taken for granted that an attempt to enumerate cotton spinning, coal mining, and cod fishing on one and the same schedule will always result in returns unsatisfactory in respect to one if not two of the three industries so widely diverse in character and conditions."1

With regard to the statistics for the precious metals Superintendent Walker says: "The statistics of the gold and silver product, as obtained by the census, are here published in conformity with what is understood to be the requirement of law; but it would be wholly unjustifiable were the figures to be put forth without a distinct and emphatic disclaimer of their validity and authority."2

Census of 1880.—The incomplete and defective character of the statistics at the census of 1870 and prior censuses led to the adoption of entirely different methods at the census of 1880. The scope of the inquiry was greatly extended, special schedules were introduced, and the conduct of the canvass and the compilation of the statistics were assigned to experts selected from the force of the United States Geological Survey. The inquiry not only covered the occurrence of minerals, employees and wages, and details as to the quantity and value of the different products, but extended to an analysis of the different leading minerals and the collection of numerous specimens. The report included

<sup>Includes foremen and their wages.
Includes 173 "female hands."
Includes 130 "female hands."
No wages were given for wage-earners in stone quarries.</sup>

¹ Ninth Census of the United States, Industry and Wealth, page 748. ²Ibid., page 750.

statistics for manufacturing processes, such as lead, zinc, and copper smelting and refining, the refining of precious metals, and of petroleum. A directory of mines and metallurgical establishments was also included in the report. The purpose of the inquiry, as stated in the Instructions to Special Agents, was "to elucidate as far as practicable, the character, extent, and total influence of the mining industry. No industry has ever been examined throughout an extensive region so fundamentally and minutely as it is intended that the mineral industry of the West shall have been when this inquiry is successfully accomplished. The results will be a great addition to the data of political economy and will form a systematic accumulation of technical facts, such as does not at present exist." 1

The subjects covered by the schedules for the precious metals are as follows:

Metallic mines. Hydraulic mines. Hydraulic ditches. Ore-dressing works. Amalgamating mills.

Stamp batteries. Pan amalgamation.

Roasting furnaces in amalgamating works.

Alternate amalgamation and concentration of battery sands. Alternate concentration and amalgamation of battery sands. Arrastras.

Smelting works in general:

Preliminary operations. Smelting in shaft furnaces. Smelting in reverberatory furnaces. Desilverization by zinc. Pattinsonizing.

Improving of lead.

Cupellation.

In addition to the above, special schedules were provided for copper, iron, and lead and zine mines, and quicksilver production; coal mines, farmers' coal diggings, petroleum wells, slate and stone quarries, charcoal burning, and minor minerals.

All mines were included, irrespective of the value of their products, and the irregular workings were enumerated. The census, so far as it related to precious metals, was limited to mines which showed at least 200 feet of shafts and galleries or which produced 50 tons or more of remunerative ore. The enumeration was not intended to be complete, but was apparently planned with a view to obtaining as large a number of representative facts as possible from which to draw general deductions.

As a census report the work was a failure, but as a scientific and technical report it has considerable value. The reasons for the failure of the 1880 census of the precious metals are concisely stated as follows: "After the work had been some time under way, it was found that both the time and the money which could be allotted to this branch were inadequate to carry it through with the perfection aimed at; that it was impossible to find the number of men required who were in every respect fitted for it by education and experience; and that among owners and superintendents of mines and reduction works, while with a very few unimportant exceptions the greatest willingness was shown to grant us all the information they possessed, it was often found that they were themselves unable to answer the questions we asked, either through want of system in keeping records, or because they had never thought of the importance or bearing of certain facts,"2 If the general canvass of all mines had been confined to the collection of a few main facts and the special technical features to representative mines, the work would have met with a larger measure of success.

The failure of the census of 1880 was apparently accepted as demonstrating the impracticability of including a large number of inquiries on technical and scientific subjects in a schedule to be used for a general canvass of all mines and quarries. The establishment in 1879 of the Geological Survey, and the collection by that office of technical and scientific information concerning the mineral resources of the country, obviated the necessity for the collection of such information by the Bureau of the Census. Therefore the scope of the census of 1890 was considerably curtailed, but followed in a general way the plan outlined in 1880.

Census of 1890.—The statistics for the mining census of 1890 are contained in a volume entitled "Mineral Industries." This report presents detailed statistics for each mineral, but no summary is given of the totals for all, though the following figures purporting to show the totals for the mining industry are obtained from the introduction to the report:

Employees.	636, 419
Wages paid	
Other expenditures	\$115, 874, 135
Value of products	

The data given in the body of the report for each mineral are summarized in Table 4.

¹Tenth Census of the United States, Precious Metals, Vol. XIII, page 493.

² Tenth Census of the United States, Precious Metals, Vol. XIII, page xi.

TABLE 4.—SUMMARY OF MINERAL INDUSTRIES: 1889.

				ARIED			WA	GE-EAR	NERS.					A STATE OF THE STA	
MINERAL,	Number of mines, quarries and			ICIALS, KS, ETC.	Agg	regate.	Abo	ve grou	ınd.	Belo	ow grou	nd.	Miscella- neous expenses.	Supplies and materials,	Value of product.
	wells.		Num- ber.	Salaries.	Num- ber.	Wages.	Total.	Men,	Boys.	Total.	Men.	Boys.	•		
Total	59, 494	\$1, 310, 585, 318	6, 541	\$5, 520, 600	586, 048	\$222, 041, 887	244, 127	223, 229	20, 898	291, 916	281, 880	10, 036	\$39, 521, 596	\$ 80, 075, 925	\$408, 111, 548
Aluminum Antimony Asbestos Asphaltum Barytes		42, 600 2, 651, 500 351, 150	2	8,000	28 11 131 215	1 12, 218 2, 700 63, 503 1 54, 524	119			21 3 12 170	12		2 7, 145 2 17, 950 2, 083	525 13, 884	171, 537
Chromic iron ore	619, 559	74, 984, 787	2, 936 147	2, 193, 870 266, 108	30 296, 628 13, 508 129	6, 000 106, 937, 058 9, 885, 623 44, 660	67,137 7,850	49, 301 7, 214	17,886 136	229, 486 6, 158 74	6,075	9, 796 88	718, 576, 762 22, 348, 588 23, 062	⁵ 4, 000 18, 828, 590 10, 093, 587 9, 383	
Fluorspar Gold and silver ¹¹ Graphite Gypsum Infusorial earth		259, 475	873	1, 347, 378	56, 484 101 761 52	38, 329 1 249, 200	22,025 25 586	25	82	76	76	43	3, 008 27, 874, 002 28, 678 255, 298 27, 530	5, 025 18, 817, 789 7, 784 128, 854 760	72, 662 764, 118
Iron ore Lead and zine ¹³ Lithographic stone Mangauese Mari		5, 518, 489 2, 188, 950	358	672, 029	37, 707 12, 052 3 432	6, 874, 381 154	11,186	10, 979	207	19,708 866	868	3	7 5, 878, 519 2 2, 066, 729 228	6, 215, 925	88, 851, 978 1515, 835, 166 1249 162(0, 559 63, 956
Metallie paint	18 258	54, 945 5, 994, 683			191 185 99 6, 273	433,588	185 99	185 97					² 22, 929 8, 758 ² 2, 118 210, 804	7,408 1,413	52, 430
Nickel and cobalt Ocher	1985, 169	386, 453 20 114, 157, 870	178		196	84, 200 1 59, 695 8, 383, 744 1 1, 209, 151	196 22, 866	198 22, 210	150	68			² 3, 151 7, 541 ² 459, 201	9, 505, 985	
Platinum and iridium Precious stones Pyrites Quicksilver Soapstone	11	1, 358, 882	ll 20	5, 512 31, 966	299 287 987 280	62, 879 580, 042	108 416	$\frac{80}{412}$	99	129 521	129		⁵ 55, 762 ² 53, 365 ² 46, 771 ² 12, 368	42,000 219,622	1, 190), Jalma
Stone Sulphur Tin Whetstones	. 1 23 678	320, 750			81,288 12 79 91		12 67	67)	12	12		2,293,700 21,055	1,700 60,817	7, 9300 (24)

Includes salaries.

Includes amount paid contractors.

Statistics, except those of production, refer also to mines at which development work was done.

Not separated into above and below ground.

'Other expenditures."

Includes contract work.

Stamp mills; number of mines or establishments otherwise not given. Statistics include those for stamp mills, concentrating plants, and copper refining.

Value of product is that of copper refined.

Firms; from textual statement, page 711; "The entire industry is controlled by three or four firms."

Producers; from textual statement, page 700: "There were 24 producers who used steam power at their works."

Simulting works.

**Hending works.

15 Yealing works.

15 Value of product of zine and lead mines, and, in some cases, value of ore treated by smelters and refiners; other statistics include smelting and refining.

16 Value of manganiferous zine ore, which was \$54,560 at the mines.

16 Not including value of manganiferous zine ore, which was \$54,560 at the influes.
16 Organized companies.
18 Springs.
19 Producing wells.
29 Includes value of pipe lines.
21 Includes value of matte at mines, but not the value of other smelted nickel ores.
22 Number of establishments given for South Carolina only.
23 Number of openings.
24 No production during the census year.

The totals for the United States, as shown by Table 4, are considerably less than the total referred to in the introduction to the report of the Eleventh Census. There is apparently no explanation of this difference, but it is believed that the figures given in Table 4 represent actual conditions as nearly as they can be ascertained from the data furnished at the Eleventh Census. Table 4 includes statistics for the following, which are not considered as forming a part of the mining census of 1902, i. e., aluminum, copper smelting, lead smelting and refining, and spelter and oxide of zinc, and mineral waters. Lack of uniformity is apparent in the statistics for the

different minerals shown in Table 4. To illustrate: For aluminum and fibrous tale, marl, and ozocerite, product only is reported; for antimony, the number of establishments, capital, salaried employees, or salaries are not reported. The number of establishments and miscellaneous expenses are not reported for asbestos, while the production is given for California only, though the expenditures evidently include the nonproducing mines in Wyoming.

In addition to the mining statistics, the census of 1890 included statistics for the smelting and refining of gold, silver, copper, and lead and zinc. The statistics: apparently included all reduction works, though the general line of demarcation between manufacturing and mining agrees very closely with that followed in the canvass of the Twelfth Census. In the Report of Mineral Industries at the Eleventh Census it was stated that "the subjects taken for the investigation included all minerals which would have a definite market value, wherever they occur, provided the deposit contained the mineral in sufficiently pure form. This ruled out such minerals as ice, water (except mineral waters), sand for street paving, and other materials the condition of which is not changed, but which are simply made valuable by the work of placing in a special position, as earth for embankments."

"In the treatment of the various subjects the limit of the mining features was considered as reached when the product became a regular article of commerce."

The following minerals were apparently produced in commercial quantities in 1889, though the report contains no data concerning them, i. e., borax, bauxite, cement, flint, feldspar, potters' clay, and rutile.

Census of 1902.—The scope of the census of mines in 1902, as stated in the act approved March 6, 1902, providing for a permanent Census Office, was intended to embrace the collection of statistics relating to "mines, mining, quarries, and minerals, and the production and value thereof, including gold in divisions of placer and vein, and silver mines, and the number of men employed, the average daily wage, average working time, and aggregate earnings in the various branches and aforesaid divisions of the mining and quarrying industries."

The purpose was to include in the enumeration the processes involved in the extraction from the earth of mineral products of all kinds. To accomplish this successfully the special agents engaged in the fieldwork were instructed to secure reports for all mines and quarries, and for reduction works connected with mines or engaged in reducing the ores containing the precious metals. It is believed that this census is as broad and as comprehensive in its scope as any of its predecessors; certainly it may be claimed that the canvass has been more complete than any statistical inquiry heretofore made concerning the mines and quarries of the United States.

No restrictions or limitations were established as to the size or importance of mines and quarries to be enumerated, except that the special agents were instructed to eliminate from the inquiry small placer gold mines at which less than two wage-earners were employed. The schedules received bear evidence that in many instances this instruction was not followed, and the reports included a number of small mines operated without hired labor.

Mineral springs were omitted from the canvass for the reason that in most cases the production is entirely

spontaneous and does not require the employment of capital or labor except to place the product upon the market in the form of bottled mineral waters.

The production of salt was also omitted for the reason that a thorough canvass of the inquiry had been made in 1900 for the census of manufactures. The statistics are presented, with a report on the subject, in Part III of the Report on Manufactures.

What appears to be a serious defect in the published results of some of the earlier censuses is the absence of summaries showing the statistics other than those for quantity and value of product. Complete summaries by states and by industries for the United States, and for each industry by states and each state by industries were published at the census of 1870. At the census of 1880 a similar summarization was made for bituminous coal and lignite, anthracite coal, iron ore, copper ore, lead and zinc ore, and the minor minerals, but the absence of uniformity in the collection of statistics was referred to in the report of that census as follows: "It will therefore be seen that the duties of this oflice in regard to the statistics of mining were very different in different parts of the country, and further that the statistics were collected on blanks of different forms. The lack of uniformity in this respect added greatly to the difficulty of tabulation."2

The statistics for 1902 are presented in this report in summarized form and in detail. The tables show the statistics for the United States by states and by industries. Each industry is also presented by states and each state by industries. In connection with the reports on the different minerals, tables pertinent to the subject are presented.

A careful study of the statistics for the different censuses leads to the conclusion that there are no reliable comparative data for all mines and quarries other than the quantity and value of products.

The development of mining statistics may be considered as dating from the Tenth Census. The principal features of this development have been: (1) The separation of the statistics for mines and quarries from those for manufactures; (2) the adoption of special schedules designed to accentuate the peculiar features of the different minerals; (3) the employment of expert special agents to collect and present the data; (4) the collection of statistics in collaboration with the United States Geological Survey.

Mining and manufacturing.—Separate schedules were first provided for the mining industries at the census of 1880. Prior to that date the statistics had been collected in connection with the census of manufactures, the same schedule being applied indiscriminately to large manufacturing establishments, small shops, mines, quarries, and fisheries.

In some cases the mining industry is restricted to the digging of ore and the quarrying of rock—that is, to

¹ Eleventh Census of the United States, Mineral Industries, page ix.

² Eleventh Census of the United States, Mining Industries (excluding Precious Metals), Vol. XV, page xxii.

the minerals as delivered f. o. b. at the mine or quarry. In others a certain amount of labor is expended in the preparation of the product for the market. All labor expended on material after it is taken from the earth may be regarded as employed in manufacturing, and a strict demarcation between the two industries would so assign all such processes, but it is impossible in many instances to make this separation. To assist in the separation where possible and to aid in a more definite statistical presentation, all mines can be arranged in two groups: (1) Those where the product is marketed in the form in which it is extracted from the earth; (2) those where the initiatory manufacturing process is necessarily done at the mine or in immediate connection therewith.

No attempt was made to segregate the statistics for the two branches of industry, mining and manufacturing, respectively, prior to the census of 1870. At that census the distinction between mining and manufacturing was sharply defined, and the statistics for mining were presented in a separate series of tables. The reasons for the distinction were given as follows:

(1) Because these industries are in theory and in their practical relations essentially distinct. * * * The occupation of the miner is not so much unlike that of the artisan, yet writers on political economy have been quite generally disposed to hold that if the occupations of mining and fishing are to be assigned to any one of the three,grand divisions of industry which have been indicated, it should be to agriculture, as dealing in the spontaneous products of the earth and the sea, and also as furnishing material in the earliest forms for subsequent processes of industry.

(2) For convenience of reference and citation. The statistics of mining * * * occupy so little space comparatively as not to be easily found upon occasion in voluminous tables of manufactures.

(3) Because the statistics of mining * * * with the present modes of collection are distressingly inadequate to the known facts of the case, and their addition to the tables of manufacturing industry amounts to a positive disparagement of the latter. The statistics of manufactures have their own faults, as is elsewhere frankly acknowledged, under the present census system of the United States, but they are incomparably more complete and accurate than any statistics of mining * * * to be obtained by existing machinery. To merge them with matter so defective is, in a degree, to subject them to the same discredit. A separation, therefore, is on all accounts desirable.

The separation at the census of 1870 was effected in some cases by means of correspondence with the mine operators, so far as they were disposed to afford the information, and in other cases by estimates prepared according to approved formulas at the Bureau of the Census. The theoretical division between mining and manufactures thus applied is not wholly practical. Companies, firms, and individuals that operate both a mine and a reduction works, or that break, wash, screen, or roast the ore, almost invariably consider preparation for the market a part of the mining operations, and so report, insisting that the statistics can not be separated, since the employees were frequently engaged interchangeably on both branches of the work

and no separate accounts were kept either of the wages or of other expenses.

At the census of 1880 the statistics related not only to mining, but included such technical data as to the various processes by which the metals are reduced from the ores as would serve to show the actual condition of the industry, and therefore embraced manufacturing processes, such as the smelting of ores and the refining of petroleum. A more practical separation was attempted in 1890, but the statistics for that census also covered a number of manufacturing processes that are incident to the production of metal. At the census of 1902 the manipulation of the ore after it leaves the mine, if so interwoven with the business of mining as to be inseparable, has been considered a part of the mining industry. All other processes have been eliminated.

The combination of mining and manufacturing by the use of the same capital, the same wage-earners, etc., has been accentuated by the consolidation of industrial enterprises, carried to a high state of perfection during the past decade. If the statistics for mining and manufacturing were to be taken together it would be easy to find a common term for this union and comparatively simple to show the aggregate figures, but such work would not supply the demand for separate statistics for these important industries. Where the milling, separating, washing, burning, calcining, or other proceesses of reduction or manufacturing were carried out at the mine or quarry, the census of mines and quarries includes, as a rule, the employees, wages, miscellaneous expenses, and supplies and materials involved in the work of the entire establishment. At the census of 1902 the instructions to special agents on this subject were as follows:

There are several branches of mining in which the mineral products do not reach the market in the crude condition, but are subjected to certain processes at the mine or quarry before being regarded as marketable commodities. These may be processes of milling, separating, washing, burning, calcining, or other forms of manufacture. In some industries these processes are performed entirely at the mine or quarry, and in such cases the special agents: are instructed that the census schedule should include the statistics of employees and wages, miscellaneous expenses, and supplies and materials involved in the entire work of mining the crude material and preparing the same for market. For example, the following branches of mining and quarrying are of this character: Emeryand corundum mines, where finished emery wheels are frequently manufactured; mica mines, sheet and crushed mica being the finished product; graphite mines, where the crude graphite in refined; grindstone and millstone quarries, where grindstones and millstones are the finished products; mines or quarries of kaolin, flint, ocher, barytes, manganese, chalk, talc, mica, umber, sienna, aut 1 other iron-oxide colors, where the crude mineral is ground or otherwise prepared; marble, granite, and other stone quarries, where the stone is cut and dressed and monuments and tombstones aremanufactured; slate quarries, where roofing slate, slate blackboards, school slates, and sanitary plumbing slate slabs are manufactured. In all such cases as the foregoing and others where any form of manufacturing is necessary at the mine or quarry before the product is placed on the market, the Census schedule should cover the entire work of the establishment.

 $^{^{1}\}mathrm{Ninth}$ Census of the United States, Industry and Wealth, page 383.

 $^{^2}$ Tenth Census of the United States, Precious Metals, Vol. X11 Γ_\bullet page x.

The practice followed and the line of demarcation adopted for the different minerals were as follows:

Abrasive materials:

Buhrstones and millstones: The quarries producing buhrstones and millstones almost invariably report the value of dressed stones, a segregation of actual quarrying operations from the finishing process being generally impracticable. The stones manufactured range in diameter from 14 to 84 inches, and are generally sold in pairs. A considerable by-product of paving blocks is included in the value of product reported by this industry.

Corundum and emery: These minerals are usually concentrated, cleaned, and pulverized at the mines, and the statistics are mainly those of the finished product.

Crystalline quartz: The value of the crude product is generally reported for this abrasive, although the crushing, drying, and screening operations incident to its preparation for use in the manufacture of sandpaper, garnet paper and cloth, etc., are in some instances carried on in connection with the quarrying. A segregation of quarrying and finishing operations is not always practicable, and of the total production reported, 20.9 per cent has been manufactured or finished to a certain extent after being taken from the quarry.

Garnet: Preliminary manipulation of the crude garnet ore is almost invariably carried on at the mines, and the cost of these finishing operations, consisting for the most part of the crushing of crystals to available sizes, washing, drying, and concentrating, is not separable from the expense of mining. The product reported for this abrasive may therefore be regarded as partly finished, and the value may be regarded as including somewhat more than that of the crude mineral.

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Grindstones and pulpstones: A portion of the product of this abrasive is reported in the rough, that is, trimmed down for lathe finishing. The larger and more important establishments, however, complete the stone ready for mounting, in which instances the value reported is that of the finished product. Of the total production of grindstones, 71.9 per cent is a by-product of sandstone quarries. The capital and operating expenses for this part of the total production are therefore included in the statistics of the quarries in which the product was secured.

Infusorial earth, tripoli, and punice: One-third of the product for this industry is reported by the Bureau of the Census as crude; this quantity represents about one-fourth of the total value. The remainder is finished at the mines by various processes. The process of working infusorial earth consists in burning and pressing into fire brick or drying, pulverizing, and bagging. The finishing of tripoli generally consists in burning, grinding, and washing, or, as is the case in the largest establishments of this

kind, the product is manufactured by means of lathes, saws, and emery wheels into filter tubes, and disks, and shapes for water filters. The value reported for pumice is for the crude material. Its use, principally in the manufacture of certain kinds of soap, was by the company also controlling the mining operations; but the expense of this manufacture and the finished value of the product are not contained in this report.

Oilstones, whetstones, and southestones: Of the total oilstone production in the United States 20.9 per cent is finished at the quarries, this amount representing 51.2 per cent of the total valuation. The finishing process, which consists in sawing or cutting the stone into strips averaging about 2 by 1½ by 8 inches and polishing these to a smooth surface, is necessary before the product is marketable. The crude value reported represents almost entirely the product of one company, owning quarries in various localities and shipping to one central plant for the finishing process. The United States Geological Survey reports the product of this company as it is finally manufactured, while the Bureau of the Census reports the production and value of the stone at the quarries.

Asbestos: Of the quantity shown for this mineral 59.9 per cent represents crude ore. The remainder was crushed, separated, and otherwise prepared at the mine for the market.

Asphaltum and bituminous rock: A large part of the asphaltum—elaterite, uintaite, etc.—was refined. Some of the bituminous rock was pulverized at the mine or quarry.

Burytes: The only preparation given this mineral at the mines was that of washing to free it, when necessary, from the associated earth or clay.

Bauxite: This mineral is usually sorted at the mine and subjected to solar or artificial heat to dry it prior to its shipment to market.

Borax: The product is that of refined borax, the crushing, grinding, mixing, crystallization, and other processes of refining being accomplished under the management of the mine owners.

Coment: In the case of cement the manufacture overshadows the mining of the raw material. Over 97 per cent of the Portland and natural-rock hydraulic cement production is made by establishments that mine, quarry, or excavate the raw material, and operate the mines or quarries and mills in conjunction. Only establishments excavating the whole or part of their raw material are included in the statistics. Although the reports do not permit of a complete segregation of the labor and expense for the mining and manufacturing processes, yet it would appear that in the case of the manufacture of natural rock cement the mining expense is not to exceed one-third of the cost of the marketable product, and in the case of Portland cement the portion on the side of mining or quarrying is very much less.

In the case of the cement companies using the marl deposits contiguous to the Great Lakes, which material is simply excavated with steam dredges, the cost of mining or excavation is an almost insignificant part of the cost of cement manufacture. Nearly 14 per cent of the Portland cement production was made from marl thus dredged or excavated.

Clay: Of the quantity of products shown, 17.3 per cent was prepared at the mine or quarry. This preparation consists principally of washing and grinding.

Coal, anthracite and bituminous: Anthracite coal is broken and screened and sometimes washed at the mine; bituminous is shipped as the run of the mine.

Copper ore: The reduction of the Lake Superior copper ores is done mechanically in stamp mills located at the mine, and the product, known as "copper mineral," is shipped to a smelter, operated either by the same or by some other company. As the stamp mill is in all cases regarded as part of the mine equipment, a thorough separation of the labor and expenses of the mine from those of the mill is impracticable; both have therefore been included in the mining census. The identity of the smelter, on the contrary, as distinct from the mine is maintained, as a rule, even in those cases in which it is owned and operated by the mining company. It has been possible, therefore, to eliminate smelters from the census of mines proper. The statistics for copper ores, other than those of the Lake Superior region, are generally for the crude ore; still in some cases the ore is dressed at the mines before smelting.

Flint and feldspar: The flint produced is properly quartz and not true flint, which is the nodular variety of silica occurring in calcareous strata, particularly in chalk. Approximately 52 per cent of the so-called "flint," or quartz, and feldspar production is marketed in its crude state and the balance as ground material. With the exception of the one process of grinding, the material is not subjected to manufacturing processes.

Fluorspar: Less than one-tenth of the quantity and about one-fifth of the value reported represents the product prepared at the mine for the market, the preparation consisting of washing, drying, and grinding.

Fuller's earth: The mining of fuller's earth is mere excavation and does not require skilled labor. The material is dried, ground, and in some cases sized, but is not otherwise subjected to manufacturing processes.

Gold and silver: The reduction or reworking of argentiferous and auriferous ores is carried on by establishments which, for the purpose of the mining census, are divided into four classes: (1) Reduction works, commonly known as "mills" (stamp and amalgamation, chlorination, cyaniding, and concentrating mills), which are located at the mine and operated by the mining company, the labor being employed interchangeably in the mining and the milling; (2) reduction works (mills) which are operated independently and in

which the ore is either treated for a fixed compensation or purchased outright and the contents sold to smelters; (3) smelting establishments, which are usually operated independently, even when the mine and smelter are owned by the same company; (4) ore-dressing works (concentrators) which are operated by and in connection with the smelting establishments. The first two classes have been included in the mining census. The third class has been excluded, having appeared in the census of manufactures, 1900. The fourth class is so intimately allied with the smelting and refining of ores that it was impossible to make a separation, and therefore they have been classed also as manufactures.

Graphite: Almost the entire production reported is that of the mineral prepared for the market. The ore is crushed, stamped, separated, dried, and screened.

Gypsum: Nearly all of the gypsum quarried is calcined and manufactured into wall or cement plaster, and the manufacturing expense is the largest part of the cost of production of the marketable products. About 10 per cent of the gypsum quarried is reported as used in the crude state, and 7.4 per cent is ground for land plaster. The remaining 82.6 per cent is calcined into plaster of Paris, and most of the plaster of Paris is made into wall or cement plaster by the admixture of a retarder—fiber, hair, or other material.

Iron ore: Some of the ore is crushed, separated, calcined, and dried at the mines.

Lead and zinc ores: The dressing of these ores, preparatory to their final treatment by smelting, is usually done at the mine, either by hand jigs or in concentrating mills operated in connection with the mine; therefore no separation of labor and other expenses as between the mine and the mill is possible. There are a few custom mills which are not connected with any particular mine, but which either treat rough ores for a fixed compensation or purchase them outright and sell the dressed contents. Since the custom mills form but a small proportion of the total, all mills, whether connected with mining companies or independent, have been included in the mining census. Smelters, on the contrary, in those cases where they are owned by mining companies, as well as in all others, are operated as independent establishments, and they have not, therefore, been included in the mining census.

Lithium ore: This represents the crude ore, no manufacturing process being undertaken at the mine.

Magnesite: Of the quantity reported, 72.5 per cent was calcined at the mine, the remainder being the crude

Manganese ore: The preparation usually given to the ore at the mine is crushing, washing, and screening.

Marl: The statistics presented in the report on marl pertain to the green sand marls of New Jersey and Virginia, which are used for fertilizing. One-third of the product is dried and ground, but with this exception the product is not subjected to any manufacture.

ing process. The mining of marl is simply a process of excavation.

Mica: The statistics include such manufacturing processes as are involved in the removal of adhering fragments of flint and feldspar and such parts of the mica itself as contain foreign ingredients. The sheet mica is prepared by splitting the blocks into sheets, which are cut to a size.

Mineral pigments, crude: Most of the processes necessary for the marketing of crude pigments are undertaken at the mine. The ore is disintegrated by exposure to the atmosphere, roughly crushed, dried, pulverized, and screened or separated. The ground ore is sometimes levigated and the settled products dried.

Monazite: Monazite is obtained in placer mining; nearly all of it for which statistics are given was prepared at the mine for the market by washing and sometimes by concentration. A little of the mineral was concentrated electro-magnetically.

Natural gas: The statistics are for the product as piped from the wells, and the value is that received for it at the point of consumption.

Petroleum: The statistics shown are wholly for the erude product.

Phosphate rock: Rock phosphate is usually washed to free it from and and other impurities and kiln-dried to free it from moisture. When mined in too large bowlders to be easily handled, it is crushed. This is all done at or near the mine. River pebble is washed and screened immediately after being pumped up from the river bottom, and is dried with hot air and screened again before being marketed.

Precious stones: The value is reported for the product in the rough state as mined or found.

Quicksilver: Almost the whole of the output is that of the quicksilver extracted from its chief ore, cinnabar; only a small part of the ore was reported unconcentrated.

STEEL HARDENING METALS:

Chrome ore: The statistics are for the ore as mined, none of it having been prepared at the mine.

Molybdenum: The molybdenite was reported as crude, no process of manufacture being given.

Nickel and cobalt: The statistics are for the nickel and cobalt ore, washed and then smelted into matte at the mine.

Rutile: The report is for the crude mineral, in no way selected or concentrated.

Tungsten: Some of the ore is concentrated to from 60 to 65 per cent tungsten oxide, but much of it is the crude as mined.

Uranium and vanadium: The values are for the crude ores from which these metals are derived, except that a few tons of the uranium ore was reported as concentrated.

STONE:

Limestones and dolomites: Of the total product 18.3 per cent in value was for building purposes, 17.3 per cent for blast furnace flux, and the value of lime burned 30.7 per cent, most of the remainder being crushed for concrete, railroad ballast, roadmaking, macadam, etc., or prepared for curbing and flagging.

Marble: Of the total product, 45.1 per cent was sold rough. The remainder was sold dressed, for building purposes, for interior decoration, and for monumental, ornamental, and other purposes.

Sandstones and quartzites: Of these, 29.4 per cent in value was sold rough; 27.2 per cent was disposed of dressed for building purposes; and the remainder was crushed for concrete, ballast, riprap, etc., or prepared for curbing and flagging.

Silica sand: This, as shown here, is the product of quarries, not of sand banks, and was generally obtained from rock pulverized at the mine.

Siliceous crystalline rocks: Of the whole product, 24.3 per cent in value was sold in the rough state; 26.6 per cent was dressed for building purposes; 12.5 per cent was prepared for monumental work; and the remainder was crushed for roadmaking, riprap, etc., or prepared for curbing, paving, flagging, etc.

Slate: The slate is split and cut into roofing slate or made into slates and slate pencils, sanitary slabs, etc., at the mines, as it is necessary to work the material when moist. The proportion of the value of product prepared for roofing was 86.9 per cent.

Sulphur and pyrite: The statistics for the sulphur are for the refined; for the pyrite they are, generally speaking, for the substance as picked, rolled, jigged, and assorted at the mine. Some pyrite was a byproduct of coal mines, being picked from the refuse.

Tale and soapstone: The tale is almost all ground for the market, and the soapstone is manufactured into washtubs, slabs, sanitary ware, etc., nearly all the product mined being manufactured by the original producers. The foliated variety of tale is usually ground into taleum powder and the fibrous variety into material for paper filling. All these processes are accomplished at or near the mine.

The limitation of the census inquiry to the operations at the mine or quarry has resulted in the exclusion of a considerable portion of the values generally assigned to the mineral products of the country. These differences are fully explained in the special reports for each mineral. A comparison of the quantity of the ores as reported to the Bureau of the Census for the year 1902, with the quantity of the metal obtained from the same class of ore during the same period, but possibly mined, at least in part, during the preceding year, illustrates the disparity in the quantities. It is possible to make

this comparison for a few minerals, and the totals are given in the following statement:

MINERAL.	Metal obtained, or manufactured product.	Product (quantity).
Iron ore, long tons	Pig iron, long tons	35, 567, 410 17, 821, 307 35, 479
Gold and silver ore, short tons	Mineral paints, short tons Refined metal: Gold, fine ounces	1 60, 491 2 10, 002, 271 3, 149, 128
Comment of the commen	Silver, fine ounces. Copper, pounds. Lead, short tons. Zine, short tons.	42, 746, 064 14, 028, 863 205, 519 35, 789
Copper ore, short tons	Refined metal: Gold, fine ounces. Silver, fine ounces. Copper, pounds.	11,780,064 92,911 11,452,280 625,004,529
Lead and zine ores, short tons	Lead, short tons	623, 662 79, 445

¹Reported by United States Geological Survey, zine white and Venetian redomitted. 2 Exclusive of placer bullion; this is shown in refined metal. Also exclusive of Alaska.

Special schedules.—At the census of 1840 the statistics for mines and quarries were collected on a schedule entitled "Schedule of mines, agriculture, commerce, manufactures, etc." The schedule used at the censuses of 1850, 1860, and 1870 was designated "Products of industry," and comprehended manufactures, mines, and fisheries. As already stated, the special schedules were introduced and carried to excess at the census of 1880, which was taken under the supervision of Gen. Francis A. Walker, who had already emphasized the necessity of such a schedule in presenting the statistics for the census of 1870. There were 44 special schedules, a separate schedule being provided not merely for each of the different minerals, except those tabulated as "minor minerals," but for the different conditions under which the same mineral was mined, and different sections of the country were assigned to different expert agents, and they in turn were permitted to use different forms of schedules for the same mineral as mined in their respective districts.

The use of special schedules was continued at the census of 1890, but the number of separate schedules was reduced to 23—1 general and 22 special. The special schedules were used to develop features peculiar to iron ore, gold and silver mines and reduction works, transportation of gold and silver ore and bullion, copper mines, lead mines, zinc mines, quicksilver mines and reduction works, manganese ore, precious stones, coal mines, distribution of coal for consumption, crude petroleum, natural gas, stone quarries, mineral waters, copper smelters and refiners, lead smelters and refiners, lead refiners, and zinc reduction works.

The object of the special schedule is to develop in detail the technique of an industry and to obtain from each establishment a schedule carefully filled out, the completion of which requires knowledge and time. The primary object of a census is to obtain complete and rapid enumeration, to show the magnitude of an industry, the number of people it employs, the amount

paid in wages, and the quantity and value of its products. It is obvious, therefore, that these objects are in a measure antagonistic, and that the success of a census depends very largely upon the degree to which they can be harmonized. The schedules should not be so elaborate and technical that they can not be prepared by an agent of average intelligence, since they would so delay the canvass as to make a complete enumeration impossible.

The value of the statistics for a number of the minerals at the census of 1880 was seriously impaired by the adoption of a too elaborate and technical schedule.1 The technical features of a special schedule are so interwoven with the general features to be developed by a census that it is, in many cases, impracticable to combine the two so as to obtain uniform statistics for all industries or all branches of the same industry. The use of special schedules is essential to the development of the census statistics for mines and quarries, but there are certain data—such as the number of different classes of employees, total wages, amount of miscellaneous expenses, cost of supplies and materials, and the quantity and value of the product—that should be called for uniformly in all such schedules. If these inquiries are not uniform it becomes impossible to make aggregates for all branches of industry. The omission of these general inquiries, and the lack of uniformity in the answers obtained in cases where they are included, are serious impediments to the use of the mining statistics of the censuses of 1880 and 1890.

The general tendency in statistical inquiries, as conducted by the Bureau of the Census, is to simplify the schedule.

An investigation designed to develop technical features can be conducted with better advantage and the results be more satisfactory if the inquiries are confined to representative establishments. Many of the inquiries concerning technical matters are not applicable to the major portion of the establishments enumerated, and therefore are confusing to the enumerator and to the person who furnishes the information.

The technical portions of the census of mines and quarries relate very largely to matters that are pertinent to the investigations of the United States Geological Survey, the results of which are given in the annual reports on the mineral resources of the United States. The collaboration between that office and the Bureau of the Census in the mining census of 1902 very largely relieved the Bureau of the Census from the task of obtaining technical data. The special schedules of the Survey accompanied the more general Census schedule, both being prepared for every mine and quarry enumerated. There were 7 Census schedules, designated as follows:

Special schedule No. 6. All mines and quarries must be reported on this schedule except those for which special schedules are pro-

¹ Tenth Census, Mining Industries, Vol. XV, page xxiv.

² See pages 16 and 17 for memorandum concerning collaboration between the United States Geological Survey and the Bureau of the Census.

vided. Mines and quarries of the following minerals are to be reported on this schedule: Bluestone, granite, limestone, marble, sandstone, slate, trap rock, grindstones, millstones, soapstone and tale, cement rock, elay, barytes, emery and corundum, gypsum, mica, mineral paints, phosphate rock, iron ore, and manganese ore. Special attention is called to the fact that on this schedule also (special schedule No. 6) should be reported the nonargentiferous or soft lead mines located east of the Rocky mountains, the copper mines of the Lake Superior region, and zinc mines. Other minerals mined as such to be reported on this schedule, except where they accompany minerals of more importance, as platinum in gold placers, are the following: Antimony, asbestos, asphaltum, bauxite, borax, chrome ore, cobalt, feldspar, fibrous tale, flint, fluorspar, fuller's earth, garnet, graphite, infusorial earth and tripoli, magnesites, marls, molybdenum, monazite, oilstones, platinum, precious stones, pyrite, crystalline quartz, quicksilver, rutile, sulphur, tungsten, uranium, and yanadium.

Special schedule No. 8, for coal mines, both anthracite and bituminous, and anthracite coal washeries.

Special schedule No. 9, for petroleum and natural-gas wells. Special schedule No. 10, for gold and silver and argentiferous and auriferous lead and copper mines.

Special schedule No. 11, for reduction works of the precious metals (other than smelters and refineries).

Special schedule No. 6a, a supplemental schedule for administrative and general offices. This schedule is intended for corporations, firms, or individuals operating more than one mine, quarry, or reduction works, with a central office for all of them. Upon this schedule should be reported the employees of such central office, with their salaries or wages, and all other employees whose work is not confined to one particular mine, quarry, or reduction works, such as general superintendents, machinists, surveyors, etc. All general expenses are also to be reported on this schedule and the data relating to capital stock, bonds, dividends, and assessments of incorporated companies. No data reported on this schedule should appear on the separate reports for the individual mines, quarries, or reduction works. Separate schedules are supplied for these individual plants.

Special schedule No. 6b, a supplemental schedule for bluestone, granite, limestone, marble, sandstone, slate, and trap rock quarries, upon which a full description of the quarrying and stone-dressing machines in use should be given. This schedule is to be filled out in addition to and supplementary to special schedule No. 6 for all stone quarries.

The special schedules of the Geological Survey were in the form of small cards and were provided for the following minerals:

Brick and tile.

Slate. Marble. Trap rock. Granite. Sandstone. Bluestone. Limestone. Sulphuric acid. Barytes. Mineral paints. Mica. Salt. Phosphate rock. Gypsum. Emery and corundum. Millstones. Grindstones. Soapstone and talc. Bituminous coal. Anthracite coal. Coke. Coke, by-product plants.

Pottery. Clay mined. Mineral waters. Cement. Deep mines (precious metals). Reduction works at mines. Placer and surface mines (precious metals). Local or custom mills or smelting works (precious metals). Natural gas. Crude petroleum. Iron ore. Manganese ore. Gas, tar, and ammonia. Precious stones. Minor minerals (a general schedule for the production of all other minerals not included in the foregoing list).

The combination of the data contained on the Census and Geological Survey schedules makes possible the presentation of complete census statistics for the general features of the industries and also of technical information concerning each mineral. It is believed that this arrangement has resulted in the most complete and harmonious census of mines and quarries ever taken. It has made possible a separation of the purely scientific and technical inquiries from the statistical. At the same time, full information on each phase of the subject has been secured through the medium of the same agents.

Expert special agents.—At the censuses of 1850 to 1870, inclusive, the mining census was made by the United States marshals, and was incident to the enumeration of population and the collection of the statistics of agriculture and manufactures. The principal duty of the assistant marshals was the enumeration of population. The other three inquiries—agriculture, manufactures, and mining—were regarded as of much less importance, and it is probable that their importance was rated in the order named.

The first provision of law authorizing the employment of expert special agents is contained in section 18 of the act of March 3, 1879, providing for the census of 1880. This provision was reenacted in the laws providing for the Eleventh and Twelfth censuses and in the act of March 6, 1902, under which the cens. of that year was taken.

Persons engaged in an industry, or intimately associated with it through financial identification or through long experience in the compilation of statistical information concerning it, are in a position to select the data of greatest value and to pass upon the practicability of the schedule to be used in collecting these data. The principal advantage to statistical work from the employment of such persons is in the drafting of the schedules and analysis of the results. After the form of the schedule is determined and the inquiries thoroughly understood, the collection of the returns requires but slight, if any, technical knowledge. At the census of 1880 an attempt was made to employ experts to make the canvass, but it was impossible to obtain a sufficient number of agents who had either a theoretical or practical knowledge of mining to do the work. At the census of 1890 experts and others were employed, the expert agents, as a rule, having supervision of the canvass for certain sections of the country or for certain minerals, irrespective of the location of the mines. In 1902 the schedules followed the general form used in collecting the statistics of manufacturing and mechanical industries. This was necessary in order that the totals for manufacturing and mining might be combined and the aggregate for all such industries presented. Moreover, as the technical schedules used by the Geological Survey were adopted by the Bureau of the Cen-

¹Tenth Census, Precious Metals, Vol. XIII, page xi.

sus, there was no necessity for the employment of experts by the Bureau in the preparation of any of the returns. The canvass was made by the regular force of the Bureau, assisted by the office and field force of the Geological Survey.

Collaboration with the United States Geological Survey.—The United States Geological Survey was organized under the act of March 3, 1879, which established the office and, among other duties, provided that it should examine "the geological structure, mineral resources and products of the national domain." An act of Congress of August 7, 1882, provides that an amount not to exceed \$10,000 may be annually applied by the Director of the Survey, under the direction of the Secretary of the Interior, to the procuring of statistics in relation to mines and mining other than gold and silver and to making chemical analyses of iron, coal, and oil. The first annual report of the Survey, which was transmitted to the Secretary of the Interior on November 1, 1880, covered the fiscal year ending June 30, 1880. Since then reports have been made annually, covering the calendar year.

In organizing the census of 1880, Gen. Francis A. Walker made arrangements with the Geological Survey to collect the statistics of mines and quarries. ¹ Similar arrangements were made at the census of 1890.

The Geological Survey collects annually statistics of the quantity and value of production of the different minerals, in connection with its examination of the geological structure, mineral resources, and products of the national domain, and is necessarily in constant communication with mining companies, thus establishing an intimate relationship. Collaboration between the Survey and the Bureau of the Census in taking the decennial census of mines and quarries is, therefore, ideally correct, but the actual practice at earlier censuses of turning over to the employees of the Survey the entire work of collecting and compiling the census statistics resulted in a statistical presentation which was out of harmony with the presentation made in all other census industrial statistics. In other words, the mining census of 1880 was conducted on lines somewhat similar to those followed by the Survey in its annual reports, designed to show for the most part the quantity and value of the different minerals, their occurrence, an analysis of ores, and the possibility of development of the mineral resources of the country.

The report for the census of 1880 is contained in three volumes—one on the precious metals, another on nonmetalliferous minerals, and a third containing special reports on petroleum, coke, and building stones. Many of the reports are exhaustive, containing not only much statistical matter, but historical treatises and analyses as well. Uniform statistical aggregates, however, are wanting. The mining census of 1870 had proved to be so far from complete that in 1880 an effort was made to improve upon it by covering the entire field in an analytical and technical manner. Unfortunately, in doing this the necessity for a complete enumeration was lost sight of, and the inquiry was crushed by its own weight.

The United States Geological Survey had become thoroughly organized by 1890, and the mining census was taken under the direction of Dr. David T. Day, of the Survey, acting as a special agent of the Census Office. The method of presenting the statistics, however, was not in harmony with that adopted in making other census reports, and it is impossible to combine the totals of the different reports so as to show the aggregate for the mining, manufacturing, and mechanical industries of the country.

Although collaboration between different departments of the Government engaged in the same general class of work is likely to result in economy in administration. the act of Congress of March 6, 1902, provides that certain facts which differ radically from those compiled by the Survey are to be collated decennially by the Bureau of the Census. In order to compile these data and insure their harmony with other census reports, it is necessary that the Bureau of the Census have absolute control of both the canvass and the office work. Prior to the census of 1902, however, it was contended by the Survey that statistical conditions existed in the work of that office similar to those at the Bureau of the Census, and that if the statistics for the annual report on "Mineral Resources" were to be taken in collaboration with the census of mines and quarries, the fieldwork and the preliminary examination of the census schedules should be under the supervision of the Survey. It was therefore impossible to make arrangements that would be entirely satisfactory to both offices. The methods followed at the censuses of 1880 and 1890 having proved entirely inadequate, however, the following memorandum was agreed upon as the working basis of the two offices for the census of 1902:

Memorandum of agreement between the Director of the United States Geological Survey and the Director of the United States Census reparation of the two offices in taking the mining census of 1902.

For the purpose of avoiding a duplicate canvass of the mining industry as provided for by the laws relating to the Geological Survey and the Census Office, of saving an unnecessary expenditure which would arise from such simultaneous duplication of the cana-

¹ In 1879 Prof. Ralph Pumpelly, head of the Division of Mines and Geology, United States Geological Survey, and the force working under him, were detailed to act as special agents of the Census Office to collect and discuss the statistics of the mining industries of the United States, exclusive of the precious metals. A report on the statistics and technology of the precious metals was prepared under the direction of Hon. Clarence King, Director of the Geological Survey, and the report on the production, technology, and uses of petroleum and its products was prepared by Mr. S. F. Peckham; on the manufacture of coke, by Mr. Joseph D. Weeks; and on building stones and the quarry industry, by Dr. George W. Hawes and others.

vass, and to insure harmony between the statistics of the Geological Survey and of the Census Office, the following agreement has been reached:

I. The Geological Survey to take the general supervision of the fieldwork for the mining census, transmitting the several schedules of the Census Office to the producers in the same envelope with its own schedule and receiving them back in its own penalty envelopes: the Census schedules thus obtained by the Geological Survey to be transmitted to the Census Office as rapidly as received for examination and correction; such of the Census schedules as may require additional fieldwork to perfect them to be returned to the Geological Survey, at the discretion of the Census Office, in order that the desired corrections may be obtained. The clerical expense of handling the schedules and the correspondence connected therewith to be borne by the Geological Survey, but with the understanding that whenever more clerks are required than can be spared from the regular force of the Geological Survey the Census Office will detail such additional clerks from its regular force and will continue to carry them upon its pay rolls. All the work of tabulating and compiling the Census schedules to be done in the Census Office by the Census Office clerks. The Census Office to have the privilege of transcribing from the schedules of the Geological Survey such additional information contained therein as may be omitted from its own schedules for the purpose of greater

II. The fieldwork which may be necessary in addition to correspondence in order to secure an early return for the mining census shall be done by the present force of trained experts—some 25 in number—employed by the Geological Survey in its regular fieldwork; and such additional clerks as may be required to complete the fieldwork with all possible rapidity shall be drawn from the regular clerical force of the Census Office.

III. The Geological Survey will contribute toward the expense of this fieldwork from its regular appropriation a sum equal to its annual expenditure for this purpose in previous years, the entire remainder of the cost of the fieldwork to be borne by the Census Office. This will involve, in many instances, a temporary transfer of the field agents of the Geological Survey from the rolls of that office to the rolls of the Census Office, this transfer to be made in every instance at the rates of compensation which they are receiving from the Geological Survey. The allowance for per diem expenses to be the same in every case as the Census allowance for its own field agents. The fieldwork for the mining census in 1890, as shown by the records of the Census Office, cost \$142,113.47, being the amount paid to the maximum number of special agents employed, namely, 228.

IV. A representative of the Census Office to be detailed to act as assistant to the statistical division of the Geological Survey during the progress of the fieldwork. This is necessary in order that the Census Office may have a properly trained expert in its own clerical force thoroughly cognizant of all the details of the work, and thus qualified to oversee the tabulation and compilation of the

V. Whenever it may be so desired the Census Office to have the privilege of calling upon the experts of the Geological Survey to prepare the texts of its reports on the several branches of the

VI. The schedules of the Census inquiry to be prepared and ready for delivery to the Geological Survey not later than January

VII. The schedules to be thus handled by the Geological Survey to include all the mining schedules issued by the Census Office, including those for gold, silver, and stone quarrying.

The schedules of the Bureau of the Census and of the Geological Survey were mailed by the latter office to all mines and quarries known to be in existence, the

letter of transmittal being signed by the directors of both offices.1 The schedules were returned to the Suryev and there given a cursory examination, the amounts reported in the schedules for the two offices being compared and the schedules separated. The schedules for the Census were then forwarded to the Bureau of the Census. This method, though it simplified the office work, multiplied the difficulties of the canvass. Each mine operator was required to prepare two schedules, a number of the questions on the two being similar. A large number of operators prepared the Survey schedule in conformity with their annual practice, but neglected the Census schedule. In a number of instances the Survey schedule required the quantity and value of the mineral marketed, while the Census schedule called for the quantity produced during the year. In other cases the Survey schedule required a report of the finished manufactured product, while the Census schedule called for the quantity and value of the crude ore.

It was often impossible to obtain a proper adjustment of these differences by correspondence, and in

> ¹DEPARTMENT OF THE INTERIOR, UNITED STATES GEOLOGICAL SURVEY, Washington, D. C., December 31, 1902.

DEAR SIR: In accordance with an agreement between the Director of the Census and the Director of the United States Geological Survey, as shown in the subjoined letter, this Office will collect the data for the mining census in addition to the usual information collected annually for the report Mineral Resources. I therefore inclose herowith a copy of the census schedule, together with the card of this Office, with the request that you fill them both out and return them at the earliest possible moment. An addressed envelope, requiring no postage, is inclosed for reply.

Please answer every question in both schedules. tion furnished will be held strictly confidential. All informa-Only state, county, or district totals will be published. All Census employees are subject to a heavy fine for revealing information obtained for census purposes.

Your especial attention is called to the fact that the inquiry in regard to labor and wages is intended to include all the labor expended upon the product up to the time the material leaves the

establishment, including grinding, washing, or other treatment.

Trusting that you will give this matter your prompt and careful attention, and thanking you in advance for your courtesy, I am, Yours, very truly,

CHAS. D. WALCOTT, Director.

CENSUS OFFICE, Washington, D. C., November 17, 1902.

Hon. Charles D. Walcott, Director, United States Geological Survey, Washington, D. C.

Sir: In accordance with our understanding, you are hereby authorized to collect for the Census Office the schedules relating to the mines and mining industry required by section 7 of the act of Congress to create a permanent Census Office, approved March 6, 1902, at the same time and by the same methods employed in the collection of the appearance to the control of the control o collection of the annual mining statistics of the United States Geological Survey. This course will be in the interests of economy and efficiency, and will also save the producers the necessity of making out two schedules, at different times, which are in some respects duplicates of each other.

In transmitting the Census schedules to the producers and mine owners you are authorized to assure them that all information received on the Census schedules will be treated as strictly confidential and no publication will be made which will reveal the business or the operations of any individual, firm, or corporation

in any branch of the mining or quarrying industry.

Very respectfully, WILLIAM R. MERRIAM, Director of the Census. many cases the special agents found it difficult even by personal investigation to make a satisfactory explanation and to secure harmonious reports for the two offices. Many of these difficulties would have been obviated had the plan been tried of using a single schedule containing all of the inquiries needed for both offices. This, however, was believed to be impracticable, since considerable detail was required by the different reports.

The Census schedules contained inquiries concerning capital, employees, wages, daily rates of pay, materials, miscellaneous expenses, etc., as well as the quantity and value of the product. Under the conditions stated it would appear logical to have had the canvass made under the direct supervision of the Bureau of the Census, and to have included in the Census schedules the few additional inquiries as to finished product or products sold that are required for the annual report of the Survey. Such an arrangement would have required but one schedule for each producer.

III.

DIFFICULTIES AND DEFECTS OF THE ENUMERATION.

The claim is not made for the mining census of 1902 that a complete canvass has been possible, or that the figures presented are the result of an actual enumeration of all mines and quarries in operation during the period covered. The reports for the census of 1870 direct particular attention to the incompleteness of the statistics for 1860 and 1870. The reasons for the incompleteness of the statistics at the census of 1880, so far as they relate to precious metals, are given as follows:

- 1. From want of previous experience, the agents in charge could not distribute equally the ground to be covered among the experts employed, since the number of mines to be investigated bore no necessary relation to geographical area. As a consequence, toward the end of the time devoted to the investigation some regions received less attention than their relative importance merited.
- 2. The relative ability of the experts employed was necessarily unknown to the agents in charge until the investigation had proceeded so far that it was too late to make any radical change.
- 3. It was a practical impossibility to secure uniformity of ability and methods among so large a corps of experts as was necessary for the work. The result was that one would give more attention to one class of facts, another to another class, and, when totals were made up from the schedule returns, it was found that these facts were more complete in one region than another.

The lack of uniformity in the statistics for the different minerals has been referred to above under the title of "Development of mining statistics." It is impossible to determine the extent to which the production of minerals and ores by small operators was omitted from the reports for that census. Special attention appears to have been given to the small operators, and reports were secured from 9,969 small coal mines, classed as "Local mines and farmers' banks," in which coal was produced at irregular intervals. In referring to the incompleteness of the statistics for gold and silver

in the report of the same census, it is stated that it was impossible to locate a vast number of independent miners producing gold in small quantities, often in remote and almost inaccessible spots; also that "while the average annual production of these prospectors or miners is small, the aggregate amount is considerable; but no full or accurate statistics of this portion of gold production can be obtained."

The census of 1902 does not contain reports from a number of the irregular producers and small mines. This is especially true of the small placer gold mines, irregular bituminous coal producers, and small lime and sandstone quarries. Schedules were mailed to every mine and quarry of which the name and address could be obtained, and in every case where a satisfactory schedule was not received by mail one was secured by a special agent. The special agents visited every section of the country and made diligent inquiry for mines and quarries not named on their official lists; every known source of information was exhausted in the preparation of these lists. It is believed, therefore, that the statistics are the results of as complete an enumeration as it is practicable to make. It is not contended that reports were secured from all mines and quarries, but that a large proportion of them have been reported is shown by the fact that returns were received for 5,345 operators of mines, quarries, and wells that reported an annual product valued at less than \$500. In bituminous coal there were 798 producers of this class, and in limestone 1,296. For gold and silver, 3,252 reports were received for operators engaged in development work only, and 1,196 that reported a product valued at less than \$1,000. The enumeration, however, did not extend to mining claims, although reports were received from 5,511 of such claims on which, in order to comply with the law and hold the claim, at least \$100 worth of work was done during the year. The agents were instructed to omit from the enumeration the small placer gold mines at which less than two wage-earners were employed, unless such mines were in close proximity to other mines being enumerated. The value of the gold produced by the small placer miners and irregular operators is estimated at \$1,633,835. This value is included as a separate item in the production for the United States, but there are no statistics concerning the number of people employed or the cost of materials and supplies.

In previous censuses all mines that did not report a production valued at \$500 or more were usually omitted from the reports. This rule, if strictly followed, would exclude a large number of important properties, for some important mines are operated to only a limited extent, the major portion of the work being devoted to development. Therefore, no limit of this character was made at this census. It is admitted, nevertheless, that considerable quantities of mineral mined by farmers, ranchmen, contractors, and others were not accounted

for, because these men were not known as miners or quarrymen, and were overlooked by the agents. This kind of mining is carried on at irregular intervals, no record is kept of the production, and there are no available statistics concerning operations.

During the year 1902 the production of bituminous coal by irregular operators was greatly stimulated by the curtailment of the supply of anthracite coal. A large number of farmers worked their coal banks with farm labor whenever other duties would permit. Every means was exhausted to obtain the names and addresses of these producers, and a small schedule was sent to all whose names could be secured. The report contains the statistics for 4,409 bituminous coal producers, and of this number 825 were reported on the small schedule as irregular operators. When the small schedule showed a production of 500 tons the regular schedule was sent and a full report as to employees, wages, etc., secured.

The nature of the work of the small, irregular operators precludes the possibility of a complete enumeration, nor is it essential for a mining census that returns be secured from all farmers and others who produced a few tons of mineral during the year, a large proportion of which was probably consumed in the local market. The reports for such small mines show, as a rule, only the quantity and value of the production. Most of the labor is done by the owner, and the expense for materials and supplies is so small that it is not reported.

In the mining of lead and zine ore in Missouri, and in the mining of monazite, mica, and other minerals found in small quantities in different localities, it is the practice of the small producer to devote odd times to mining. In some cases the mining is done by a farmer on his own land; in other cases it is done on leased land or under a royalty agreement. In the majority of cases the ore is sold to one or more of the large establishments in the immediate vicinity, where it is reduced, refined, or prepared in some manner for the market. Under these conditions it is very difficult to obtain reports from the producers.

The census of zinc-lead mining in Missouri and Kansas presented peculiar difficulties, because of the method of the organization of this industry in that district. Only a few of the larger properties are operated by the owners. Nearly all of these properties are divided into tracts and leased to individuals or companies, who again divide them into small plots of an acre or less and sublease them to operators. In some cases this system of subleasing is carried still further. The actual operators are frequently practical miners, who work with pick and shovel. As the earnings of such operators are dependent upon the run of the ore, the mine is abandoned by the sublessee as soon as the returns prove unsatisfactory. A shaft is thus worked intermittently, a few weeks by one operator, then a

few weeks by another, often changing hands several times during the year. The operators are constantly moving from one place to another. Those found on the properties by the Census agents in 1903 were only too often new operators, who had not been connected with the mines during the year 1902, for which information was sought, while those who had operated them in 1902 had moved away and could not be located. In such cases the only information available was that which could be furnished by the landowner. This information was naturally confined to the quantity and value of the product of the entire property; if the property was owned by a large company, its books, at best, might show the quantity and value of product of each of the first lessees. No further census data could be obtained.

The figures of production furnished by the owners, while correct in themselves, because taken from their books, presented still other difficulties, when treated in connection with other reports. A typical case could be described as follows: A report was secured from the owner covering the production of his entire property, with the exception, perhaps, of one tract leased to a large corporation, which furnished its own report. A few similar reports were received from first lessees of the owner, some of whom were active operators and some were sublessees. One or two of the sublessees could be located, and these furnished reports substantially accurate, although mostly from memory. Other first lessees could not be found or had transferred their leases to new holders, but some of their sublessees remained on the property and furnished reports to the census agent.

In order to avoid duplications, it was necessary to compare all these reports, and to subtract from the owner's report that which was reported by his first lessees and the sublessees. When it was attempted to balance the figures it appeared that the results could not be made to agree; for example, the sublessees showed a larger quantity of lead and zinc than that reported by the first lessee, while the value was considerably less than that reported by the owner. The explanation lay in the fact that part of the ore was sold in rough state by the sublessees to the owner, who concentrated it at his mill and disposed of it at a higher price. An inquiry addressed to one of the leading companies of the district brought the reply that the records of the company could not be adjusted to meet the figures furnished by the operators. The letter concluded by saying: "If it is your intention to reconcile their figures with those furnished from this office, we think you will have a hopoless and never ending task." Some of these discrepancies could be and were corrected at this office. If the value of zinc ore was reported by one operator at something like \$3 per ton, whereas the average value reported by the owner and other operators on his property was about \$30 per ton, it was safe to infer that the

¹See Appendix A.

former represented rough ore and the latter dressed ore; if, on the contrary, the report showed that the lessee operated a concentrating mill in connection with his leased mine, the unusually low price of the ore would indicate a low percentage of zinc in the dressed ore. In the former case a substantial agreement between the conflicting figures could be attained by reducing the quantity of rough ore to terms of dressed ore, taking as a basis the average price per ton of dressed ore; in the latter case the quantity could not be disturbed. It is of course obvious that omissions and duplications could not be avoided. Still the census figures for the value of zine and lead mined in the state of Missouri, which yields the bulk of the product, substartially agree with the returns secured, independently of the Bureau of the Census, by the state lead and zinc mines inspector.

The conditions prevailing in the region precluded anything like a complete and accurate presentation of all the labor employed in the mines. Aside from the numerous class of small operators who themselves work in the mines and are helped by members of their own family, or perhaps by one or two hired men, many of the operators who work the mines with none but hired labor frequently keep no books whatsoever. They may be able to state with substantial accuracy the number of men employed during the year and, by computation from the average rates paid by them, the amount expended for wages; but the items of "supplies" and "miscellaneous expenses" are in such cases nothing but rough estimates, and the accuracy of the results can not be vouched for. There is a large class of mines in which no miners are hired either by the day or by the ton, all mining labor being done on shares by "lessees," so called, who agree to pay the operator a stipulated royalty on all ore mined. In most cases of this class no records of the number of such lessees were kept by the operators, who could furnish no information beyond the total quantity and value of ore mined and the royalty received. Whenever practicable the number of men working on shares was secured from the landowner. The proceeds from the sale of the ore. less the royalty received by the landowner, represent the gross earnings of the miners, who are required to buy their own mine supplies. The number of such miners with their gross earnings, as far as reported, is shown separately, but is not included among regular wage-earners.

In the monazite industry the production is controlled by a single establishment, the product of a number of operators being purchased by one company, from which a complete report was secured. It was impossible to obtain reports from the small independent miners, but the number of such operators was known by the company and they were included as its employees. It was considered that the ore was mined on a contract basis, and the amount paid for it, or a proper proportion of such amount, was credited as wages. The conditions under which mica is mined are somewhat similar to those prevailing in the monazite industry. Returns were secured from a number of the small independent producers, but a considerable proportion of the production could not be covered by such reports and was accounted for only in the schedules of the large establishments where it was prepared for the market.

There were only 17 regularly worked mines reported for the production of precious stones. Many of the precious stones were obtained by incidental discoveries or systematic search. The number of people engaged in this irregular work and the value of the stones are largely estimates based on information obtained from merchants and others familiar with local conditions.

In addition to the difficulties and the possibilities of error attending the collection of statistics of minerals for which the mining operations were similar to those enumerated above, there are uncertainties in connection with the collection of the reports and compiling the statistics for minerals mined by large and well organized companies. For instance, the schedule required the value of the product f. o. b. at the mine or quarry. A number of the anthracite coal companies contended that it was impossible to give such a value, or, in fact, any value for their product, since a portion was consumed at the mines in connection with their operation, considerable quantities were sold in the local market, and an unknown quantity was sold at a loss; also, that it was impracticable to deduct, or, in fact, to ascertain, the freight charges. The values are therefore largely estimated, based on the average value per ton of coal at the mine, the results being compared and checked with every available source of information. The production of petroleum is largely in the control of the Standard Oil Company, which contended that it was impossible to obtain separate reports from the individual producers. The company made one report covering the operations of 9,806 producers of oil in 39,301 oil wells in Pennsylvania, also similar combined reports for 2,123 producers and 8,443 wells in New York, 9,997 producers and 42,469 wells in Ohio, 4,435 producers and 12,951 wells in West Virginia. There were in all 7 schedules received from the company, which contained the statistics for 28,925 producers and 112,794 wells. In addition to the reports of the Standard Oil Company, there were 604 schedules received from 597 producers covering the operations of 5,877 wells. The 7 schedules from the Standard Oil Company covered 98 per cent of the producers and 95 per cent of the wells reported for the United States. Similar reports were made by the company for its production of natural gas, 4 schedules being received for 19 producers and 1,701 wells in Pennsylvania, New York, Ohio, and West Virginia, the producers forming 1 per cent and the wells 10.8 per cent of the total-for the United States. Under these conditions it was impossible to localize the statisties for petroleum and natural gas by counties or to

check or verify the estimates of the number of employees, wages, expenses, etc. The schedules were carefully prepared and evidently cover the entire production of all the wells. The conditions under which the statistics have been compiled are in some respects similar to those prevailing in the mining of lead, zinc, mica, and monazite, in that the production is sold to one or more large establishments that put it on the market and thus in a measure control the output.

Since the recent discoveries of rich placer deposits have given prominence to the gold fields of Alaska, efforts have been made by the Government to obtain statistics by direct communication with the numerous owners of those mines. Mr. Charles G. Yale, special agent of the Bureau of the Mint, reported the following for the calendar year 1899:

The population of these camps is more or less nomadic, moving from place to place as strikes in new creeks are announced. The season of mail communication among the camps along the Yukon river and creeks is very short, and when the spring "clean ups" have been made or the summer diggings begin to freeze the men come "outside" for the winter or go to larger camps. For these reasons it is almost impossible to obtain the desired statistical information as to the output of gold by correspondence with the individual miners.

Dr. Cabell Whitehead, formerly assayer of the Mint, reported as follows from Nome, under date of September 5, 1900:

Many men are prospecting throughout the entire country and we can only tell what they produce when they come in, as they are very secretive in all matters concerning their productions.²

The same was the experience of the agent of the Department of Labor, who investigated on the spot the conditions of Alaska gold mining. The difficulties in obtaining statistics of the placer mines in Alaska may be judged from the number of claims recorded, which in the Nome district alone had, up to January 10, 1900, reached 4,500.3 This number is largely in excess of the total number of producing properties embraced in the present census of gold and silver mines for all states and territories. Important as it may be to ascertain the exact conditions under which an individual miner can nowadays produce gold without any capital, practically with his own hands, it was thought that this could be most successfully done in connection with the general census of population and occupations, whereas it could not be accomplished without an extraordinary expenditure of time and money as a part of the census confined to mines and mining. The quantity and value of the output of the Alaska gold mines are reproduced in this report from the report of the Director of the Mint, whose estimates are based upon the returns from the mints, assay offices, and from private refineries.

Porto Rico was the only insular possession in which the mineral resources were deemed of sufficient importance to attempt an enumeration. While it is known that a variety of minerals exist in the island, very few, if any, mines and quarries were operated as a regular business during the year 1902. The work was done at odd times and only sufficient material extracted to satisfy the local demand. It was difficult to locate the properties that had been worked, and practically impossible to obtain any information concerning the number of people employed or the quantity and value of the product. Under these conditions the statistics for the island are not comparable with those compiled for continental United States, and no reference is made to them in the general tables. The report on the mineral industries of Porto Rico consists principally of a compilation of historical data, a statement of the mining laws, and a list of the mineral deposits, with such information as could be obtained concerning the quantity and value of the products.

The omission of the small producers and the impossibility of obtaining individual reports from certain other producers, the data being included in a combined schedule, are the principal sources of error in the canvass. Another source of error is inherent in the preparation of the reports. A comparatively small proportion of the reports were prepared from data obtained from account books; but those which were prepared from such accounts were, as a rule, for the important operators and represented a large proportion of the production. The data in many of the schedules are estimates based on the recollection of the person answering the inquiries. This is particularly true of the answers to such inquiries as "The average number of wage-earners employed during each month" and "The average number of wage-earners at specified daily rates of pay." Few establishments keep books from which answers to inquiries of this character, covering a period of twelve months, could be readily obtained. If the information was obtained from the account books, it required an examination of a number of books and a large number of entries. The principal anthracite coal companies gave the office permission to examine their account books and compile the totals required for an answer to each inquiry. Two clerks were detailed to New York, N. Y., and Scranton, Pa., for this work. The method of keeping the pay rolls of the anthracite coal companies, from which was obtained the average number of persons employed by them during the year and the amount of wages paid, differs but slightly with the different companies. The original pay rolls are in sheet form, but by most companies are copied into books, these books being retained for office reference and the originals placed in vaults at the general offices of the companies or in storage. The census data were obtained from the office copies. The pay rolls are made out semimonthly. The names of the employees are written twice each month by some of the companies. while others arrange their books so that both the first and last halves of each month are carried on the same

¹ Report of the Director of the Mint upon the Production of the Precious Metals during the calendar year 1899, page 51.

² Ibid., 1900, page 56.

³ Bulletin of the Department of Labor, 1900, "The Yukon and Nome Gold Regions," page 861.

set of sheets. The greater number of the companies keep their wage accounts "by collieries," having for each colliery a separate book in which are shown all the operations of that colliery during the year. Other companies keep these accounts "by months," having for each month a separate book in which are shown the operations of all their collieries for that one month. Usually the classes of employees were listed on the pay rolls in nearly the same order as they are shown in the census schedule, the list being headed by foremen, followed by clerks and the various classes as indicated; usually the employees above ground and those below ground are listed separately and designated as "outside" and "inside," respectively. Few, if any, of the companies distinguish on their pay rolls between boys under 16 years of age and employees over that age, and the records of none of the companies show the number of boys under 16 years of age in their employ. The average number of wage-earners employed during the year by these companies was obtained in all cases by first averaging each semimonthly sheet of the pay roll separately, adding together these sheet averages to obtain the average for the month, and finally dividing the sum of the monthly averages by 12 to show the average number employed during the year. The averaging of the number of wage-earners by sheets was accomplished by different methods. In some cases the number of men employed and the hours of labor were so uniform throughout the month that the number of names shown on the roll was used as the monthly average. As the rolls were usually headed by foremen. clerks, etc., the average numbers in these classes were easily obtained, and the deduction of these averages from the sheet average would show the average number of other employees; but in many cases where conditions were not uniform throughout the month, the sheet average was obtained by multiplying the number of employees on each sheet by the number of days in operation and dividing the product by the number of working days in the month, usually 25, 26, or 27 days. The sum of the sheet averages gave practically, but not exactly, the average for the month. To have obtained an exact average would have necessitated the addition of the total number of hours worked by each man during the month, the division of this aggregate by the number of hours fixed upon as constituting a day's labor, and the division of the quotient thus obtained by the number of working days in the month. From such monthly averages an exact yearly average could be obtained.

As no company keeps a record of the aggregate number of hours of labor performed each month, the length of time which would have been required to obtain the averages by this method would have caused too great a delay in the publication of the report. The two methods first mentioned gave sufficiently accurate averages for the months in which regular forces were employed throughout. It was found necessary, however,

to adopt the latter method to obtain the average for those months during the strike when the number of employees was constantly varying.

While there were comparatively few operators for whom the preparation of the Census reports was attended with so many difficulties, still it is evident that the data furnished in reply to the majority of the inquiries were not obtained from the account books. It is probable that the percentage of error due to the fact that the answers are based on memory or rough memoranda, and not on actual records—a condition incident to all census work—is greater in the mining census than in any other branch of the industrial census.

IV.

OFFICE AND FIELD WORK.

The most important feature of the preliminary work of the mining census was the preparation of the schedules and instructions.1 This work was started in November, 1902, and the last installment of the schedules was received from the Government Printing Office about the last of January, 1903. In the meantime the mailing of the schedules to the mine operators had been in progress and was completed shortly after the 1st of February, 1903. The mailing of the schedules and the general supervision of the fieldwork was under the direction of the Geological Survey. The theory of the work was that the schedules, instructions, and all circulars necessary for the canvass should be prepared at the Bureau of the Census and placed at the disposal of the Geological Survey for transmission to the field force. As the schedules were received, either by mail direct from the operators or from the special agents, they were immediately turned over to the Bureau of the Census for examination, all defective schedules being returned to the Survey for correction. The Survey schedule accompanied the Census schedule, and the quantity and value of the products reported on both were made to agree before they were separated. The Survey schedule was frequently filled and returned through the mail without the Census report, which was neglected until the field agent called. This neglect and the necessity for returning a large proportion of the Census schedules for correction resulted in the separation of the schedules in such a large number of cases that a general comparison of the final tabulations was necessary to insure an agreement between the two offices.

The schedules for bituminous coal, clay, stone, gypsum, cement, and fuller's earth were the only ones mailed directly to the mines from the Washington office of the Survey. All of the other schedules were sent in bulk to the offices of the field assistants of the Survey and mailed from there to the operators. About

 $^{^{\}rm 1}$ For copy of schedules see Appendix A, and for instructions see Appendix B.

three weeks were allowed for the return of the schedules by mail. The entire United States was then divided into districts, and the actual canvass was started on or about January 15, 1903, but at this time of the year some sections of the country are inaccessible, and it was impossible to employ the maximum field force until May, 1903, when there were 113 agents and clerks at work in the field or in the offices of the supervisory agents in different sections of the country. This number does not include the agents and clerks on the rolls of the Geological Survey who were engaged in collecting reports or other work incident to the canvass. The schedules were therefore returned by the mining company to the local office of the field assistant, given a preliminary examination there, then forwarded to the Geological Survey, where they were again examined before being sent to the Bureau of the Census. The final examination was made at the office of the Bureau, and letters criticising the schedules or calling for additional information were forwarded to the Geological Survey, and from there sent to the field assistant, who transmitted them to the mine operators by mail or through a personal visit of a field agent, or obtained the information personally, and again returned the schedules to the Geological Survey for transmittal to the Bureau. The practice of dividing the country into districts and placing the work in each district under the supervision of a local official is the most efficient way to conduct a canvass, but it is evident that these methods when followed in the mining census must lead to a duplication of work and more or less confusion, especially when schedules are being received not only from field agents who visit the mines, but also from the operators themselves.

The fieldwork of a mining census is necessarily based on lists giving the names and addresses of mines and quarries. The preparation of a complete list is therefore a very important part of the office work. The lists used for the census of 1902 were prepared in the division of mining and mineral resources of the United States Geological Survey, and are the outgrowth of the annual reports of that division on the mineral products of the country. The annual returns secured from the mines and quarries for these reports are of assistance in revising the lists at regular intervals. The names and location of new developments are obtained from technical journals and periodicals. All publications of this character are examined and notices of new mining enterprises are clipped. New producers are corresponded with to ascertain the full name, address, location of mine, and character of mineral. Confidential copies of the completed lists are sent at regular intervals to representative producers in different sections of the country for revision and the addition of new names. One of the principal advantages of the collaboration

between the Geological Survey and the Bureau of the Census was the utilization of this list.

The special agents were instructed to supplement the official lists by careful inquiries in each locality visited, and to obtain reports from all mines that were in operation during any portion of the year. Two classes were excepted from these instructions; one was the small placer gold mine operators and the other the irregular bituminous coal miners. It is impossible to locate the small placer miners. Moreover, the only statistical information that could be obtained would be the quantity and value of their product, which can be estimated or secured from other sources equally reliable. Therefore no effort was made to secure reports from mines of this class unless the agent was in the vicinity in connection with other work and the preparation of the reports for the small mine would cause no delay. The reports for the irregular bituminous coal producers were obtained by correspondence.

Next to the schedule itself, the instructions for its uniform application are of the greatest importance. Such instructions were prepared and distributed to the special agents before they entered on duty. These instructions were of a general and special character; they defined the agents' duties and described the practices to be followed in securing schedules. They were used in connection with the instructions printed on each schedule, and were followed in the preparation of all reports.

The office work on the mining census was in progress from November, 1902, to July, 1904. During the greater part of this time comparatively few clerks were employed. The greatest number, 91, was reached on October 25, 1903, when the tabulation was at its height. The cost of the office work paid for by the Bureau of the Census was \$77,853.17, and of the fieldwork \$98,019.78, thus making the total cost of the mining census, exclusive of the final revision of the manuscript and printing and binding, \$175,872.95. The schedules for the annual report of the Geological Survey were secured in connection with those for the Bureau of the Census, and the expenditure covers the collection of schedules for the reports of both offices. In some industries omitted from the mining census, but included in the annual reports of the Survey, such as the manufacture of gas, brick, pottery, etc., schedules were collected by the Census agents and turned over to the Survey. On the other hand, considerable Census work was done by the regular employees of the Geological Survey and at the expense of that office.

After the completion of the fieldwork several of the expert special agents employed by the United States Geological Survey in the preparation of the annual reports on Mineral Resources of the United States were retained by the Bureau of the Census to prepare the historical and descriptive text which accompanies the

statistics for the principal minerals. These special agents and the minerals assigned to each are as follows:

Dr. David T. Day	Platinum and iridium.
-	Asphaltum and bituminous rock.
	Bauxite.
•	Borax.
	Graphite.
Dr. Joseph Struthers	Magnesite.
231. U GGGJII D G GGGGGGG T T T T T T T T T T T T T T	Mineral pigments, crude.
*	Phosphate rock.
	Quicksilver.
	Sulphur and pyrite.
'	Abrasive materials:
	Buhrstones and millstones.
	Crystalline quartz.
	Corundum and emery.
	Garnet.
	Grindstones and pulpstones.
	Infusorial earth, tripoli, and
	pumice.
	Oilstones, whetstones, and
	scythestones.
	Asbestos.
D. T. l. III. D. ald	Fluorspar.
Dr. Joseph Hyde Pratt	Lithium ore.
	Monazite.
	Tale and soapstone.
	Barytes.
*	Mica.
•	Steel hardening metals:
	Chrome ore.
	Nickel and cobalt.
	Molybdenum.
	Rutile.
	Tungsten.
	Uranium and vanadium.
Mr. George F. Kunz	Precious stones.
	Iron ore.
Mr. John Birkinbine	Manganese ore.
Mr. E. W. Parker	Cool hituminous
Mr. Jefferson Middleton	Datrolaum and natural oca
Mr. F. H. Oliphant	remoteum and natural gas.

In addition to the above the text for certain minerals was prepared by experts, as follows:

Dr. George P. Merrill	Limestones and dolomites. Marble. Sandstones and quartzites. Silica sand. Siliceous crystalline rocks. Slate.
Dr. I. A. Hourwich	Gold and silver. Copper ore. Lead and zine ore.
Mr. Story B. Ladd	(Cement. Feldspar. Flint. Fuller's earth. Gypsum. Marl.

As previously explained, the schedules were mailed to all mines and quarries. There were received in all 38,151 schedules. Of this number 28,569 were for productive and 7,193 for unproductive and idle properties. In addition there were 2,389 schedules for mines and quarries that were abandoned, and therefore omitted from the tabulation. While comparatively few complete schedules were received through the mail for active properties, the mailing of the blanks was of great assistance to the fieldwork in disposing of the names of idle and abandoned mines and avoiding the necessity of visits by agents. The fieldwork was in

progress from about January 15, 1903, to February 1, 1904. The total cost of the fieldwork, as paid for by the Bureau of the Census, was \$98,019.78, which included \$13,061.10 paid to supervising agents and their assistants who did no traveling. There were in all 122 different individuals, agents, and clerks engaged in the field, but of this number 39 were in a supervising capacity or employed in the offices of supervising agents and did no traveling. There were 83 persons engaged in the collection of schedules, the maximum number, 72, being at work in May, 1903.

As the special agents collected schedules from all mines and quarries in the localities visited, irrespective of the character of the mineral, the cost of the fieldwork for a specific mineral can not be computed with exactness, but the average cost per schedule for the active properties, both productive and unproductive, was about \$3. Using this average, the following statement shows the approximate cost of the fieldwork for the principal minerals:

MINERAL.	Cost of fleldwork.
Total	-
Bituminous coal Authracite coal Iron Gold and silver Copper Lend and zine	14,423,40 944,39 1,570,98
Gold and silver Copper	47, 815, 13 500, 67 2, 974, 01
Stone (all varieties). All other minerals	16, 842, 78 12, 080, 39

ν.

CLASSIFICATION OF MINERALS.

The statistics are presented in 52 classifications, each comprising the total for a distinct mineral or group of minerals. In some cases minerals or ores yielding two or more products were obtained from the same mine or quarry, and it was impracticable to separate the employees, wages, and expenses incident to the production of each. For instance, if the ore from a mine yielded both silver and copper, the latter being of the greater value, the report was assigned to conper, and all the employees, wages, and expenses were included in the totals for that mineral. If the chief product of a quarry was sandstone the report was classified as "sandstones and quartzites," though some of the product may have been manufactured into and sold as grindstones and pulpstones. In order to avoid duplication and, at the same time, show the total production for each classification, the by-products, when they formed the finished product of the mine or quarry. were added to the classification of which they formed a part. The following statement gives the quantity and value of the by-products that it was possible to segregate, the names of the classifications to which they were added, and the classification under which the employees, wages, and expenses incident to their production are included:

	PR	opuction.	Classification to which	
RY-PRODUCT.	Quant	ity.	and the second s	by-product should be added to obtain a total that is com- parable with em-
·	Unit of measure.	Amount.	Value,	ployees, wages, and expenses.
Barytes	Short tons. Stones	539 100	\$1,618 1,425	Lead and zine ore, Siliceous crystalline rocks,
Cement			13, 149	Limestones and dolo- mites.
Clay			400	Limestones and dolo- mites.
Feldspar	Short tons. Short tons. Short tons.	112 1,254 35,503	1, 000 2, 593 403, 066	Flint. Feldspar. Sandstones and quartz-
stones. Infusorial earth, trip-	Short tons.	175	1,436	ites. Tale and soapstone,
oli, and punice. Lead and zine ore Limestones and dolo-	Pounds	1,625,813	37,212 386	Barytes. Coal, bituminous.
mites. Limestones and dolo- mites.			124, 687	Cement.
Limestones and dolo- mites.			5, 100	Sandstones and quartz- ites.
Marble	ĺ		8, 433	Limestones and dolo mites.
Mineral pigments, crude.			525	Slate.
Natural gas	Short tons.	180	108, 112 8, 872	Petroleum, Sandstones and quartz- ites.
Oilstones, whetstones,	1	1	29, 740	Grindstones and pulp stones.
Petroleum	. Barrels	1,520	1,370	Natural gas.
Sandstones and quartzites,			1	Limestones and dolo mites,
Sandstones and				stones.
quartzites, silica sand			50, 811	Sandstones and quartz
Sulphur and pyrite	Long tons	. 11,483	29, 420	

As shown by this statement, there are 18 of the classifications of minerals for which the values are increased by the inclusion of products obtained in connection with products included under other classifications. For instance, the total production of barytes amounted to 61,668 short tons, valued at \$203,154. This includes 539 short tons, valued at \$1,618, obtained as a by-product from lead and zinc mines. The employees, wages, and other expenses incident to the production of this byproduct are included in the totals for lead and zine ore. On the other hand, the production of lead and zinc was valued at \$14,600,177, which includes 1,625,813 pounds, valued at \$37,212, obtained as a by-product from the mining of barytes, the employees, wages, and expenses incident to the production of this by-product being included in the statistics for barytes. In other words, the products of certain mines were segregated so as to show the total production for a given mineral, irrespective of the class of mines from which it was obtained. This practice is in harmony with the methods of the United States Geological Survey, and the reason for its adoption was to obtain totals which would agree with the totals of that office. This method has been followed consistently in the statistics for all minerals except for argentiferous ores. Such a large percentage of silver, copper, lead, and zinc is obtained from the same ores that it was impracticable to segregate

their values, and at the same time to present products which would be in any degree comparable for employees, wages, and expenses incident to their production. The totals for these minerals, therefore, present all of the statistics for the mines included in each classification. In treating the different ores, however, the production has been segregated so as to show the total for each metal.

While the theoretical accuracy of this method of tabulating the reports may be disputed, for the reason that it has resulted in assigning to some minerals a larger number of employees and a greater expense than are incident to their production, it is the only practicable way of presenting the data. It permits of a general summary for all minerals in each state and in the United States, and shows true conditions as to employees, wages, expenses, quantity, and value of the different products.

A similar method was followed in classifying the reports for some minerals in which a manufacturing process is carried on in connection with, and incident to, the mine or quarry. Instances of this character are, when limestone quarrying and cement manufacturing are done at a quarry and a part of the product of the quarry is sold in its crude state for building and other purposes, or when grindstones are made at a sandstone quarry and a portion of the quarried stone is sold for building or other purposes. Such quarries made only one report to the Bureau of the Census, and this was classified according to the product of chief value, the quantities and values of the different products being tabulated and presented separately in the reports on each mineral. For convenience in treatment the statistics for allied minerals or minerals used for similar purposes are grouped and discussed as a total and also individually. For instance, the report on "Abrasive materials" includes oilstones, whetstones, scythestones, grindstones, pulpstones, buhrstones, millstones, pumice, infusorial earth, tripoli, crystalline quartz, garnet, corundum, and emery.

A number of the substances usually included in reports on mineral products are the result of manufacturing processes, and therefore should not be included with statistics for mines and quarries. There are also a number of minerals that were not produced in commercial quantities in the United States during the year 1902, and therefore no statistics concerning them are given in this report.

The following summary shows the classification adopted for each mineral, the character of the substance included, and also the names and character of the substances omitted and the reasons for such omission.

ABRASIVE MATERIALS: This classification includes (1) abrasive materials that occur as rock formation and are cut and manufactured directly into the form desired, while retaining their original rock structure and appear-

ance, as oilstones and grindstones; (2) abrasive materials that occur as a constituent of either a rock or a vein and have to be mechanically separated from the associated minerals and cleaned, as corundum, emery, and garnet.

Buhrstones and millstones: Many varieties of stone are used in the manufacture of buhrstones and millstones, and these names are retained because the stones were formerly used for the same purposes as the regular buhr. The millstone varies from a sandstone to a quartz conglomerate. It occurs along the eastern slopes of the Appalachian mountains from New York to North Carolina and is known by different names. In New York the stone is called "Esopus stone;" in Pennsylvania it is known as "Turkey hill" and "Cocalico;" in Virginia, as "Brush mountain" stone, and in North Carolina the name in former years was "North Carolina grit."

Corundum and emery: This classification includes the varieties of corundum known as sapphire, which embraces all corundums of whatever color, that are transparent to semitransparent; also the translucent to opaque varieties of all colors, and emery, which is a mechanical admixture of corundum and magnetite or hematite. Of the total production shown for this classification a very small proportion was corundum proper, the production consisting almost entirely of the emery variety. The statistics do not include the manufacture of artificial corundum.

Crystalline quartz: Under this head is included the quartz that is used principally as a wood finisher and in the manufacture of sandpaper, scouring soaps, etc. The larger proportion of this quartz is used in the pottery and glass industry and is included with flint and feldspar.

Garnet: The statistics relate to the production consumed in the manufacture of garnet paper and emery wheels. The paper is used very extensively in the manufacture of boots and shoes. Garnet is found in many of the crystalline rocks, usually associated with mica in pegmatitic dikes.

Grindstones and pulpstones: The grindstone classification is composed almost entirely of the stones cut from the Lower Carboniferoussandstone beds of Ohio and West Virginia and the Lower Marshall series of Michigan. The Ohio and West Virginia sandstone is called the "Berea grit," because it has been so extensively quarried at Berea, in Cuyahoga county, Ohio. It is generally a fine grained and homogeneous variety. The color varies from a light drab to a light or steel blue. The pulpstones included are made from the Peninsula grit of Ohio, and are used for grinding wood pulp for the manufacture of paper.

Infusorial earth, tripoli, and pumice: Here are included all porous, siliceous earths of organic origin used in the manufacture of polishing powders and scouring soaps, water filters, fireproof building materials, etc. This classification includes also the solid

pumice stone and volcanic ash which are used in the manufacture of various polishing powders and scouring stones.

Oilstones, whetstones, and scythestones. The term "oilstone" is applied to all stones used for sharpening tools to which oil is generally applied, but the same stone may be called an oilstone or a whetstone and, perhaps, a scythestone. The materials from which these stones are made are variable, but are of sedimentary origin, and include quartz-mica-schist, sandstone, novaculite, and the intermediate stones.

Aluminum: The metal is obtained by manufacturing processes, and the statistics are therefore excluded from this report. The production, which amounted to 7,300,000 pounds, is mentioned in the report on bauxite, which is the chief raw material used in its manufacture.

Antimony: This mineral is used chiefly for making alloys with lead, tin, zinc, and other metals. The supply is obtained from foreign and domestic antimony ores, hard lead, and regulus, or metal. There was no production of antimony metal from domestic ores during 1902, and therefore no statistics are presented. The quantity derived from other sources was estimated at 12,510,739 pounds.

Arsenic: Arsenious oxide (white arsenie) is obtained in the treatment of gold, silver, lead, or other arsenical ores, and being a separate manufacture is not shown in census mining statistics. The production of arsenic for 1902, as reported by the Geological Survey, was 1,353 short tons, valued at \$81,180.

Asbestos: Two distinct minerals are mined and sold under this name. One is a variety of amphibole and the other is the fibrous variety of serpentine, known as chrysotile. The latter variety is the more valuable, but the production of the United States consists principally of the former. The statistics cover the production of both varieties. Asbestos is used in the manufacture of fireproof materials and wherever a nonconductor of heat is desired.

Asphaltum and bituminous rock: This classification includes the product obtained from the mining of the various kinds of hydrocarbon rocks that have an asphaltic base, and some of the purer forms of bitumen, as elaterite, gilsonite, and uintaite. The statistics do not include the asphaltum by-products of petroleum refineries, these being classed as manufactures, or the semifluid bitumen—maltha, or brea.

Ball clay: See Clay.

Barytes: What is known commercially as barytes is barite, a heavy, white mineral, used principally in the manufacture of paints and often called heavy spar, from its high specific gravity. A large proportion of this mineral is mined in an irregular manner by farmers and others who work at such times as their other employment will permit. The reports for all classes of operators are included.

Bauxite: The statistics for bauxite cover the entire production, which is consumed mainly in the manufacture of aluminum, although considerable is used for the manufacture of aluminum sulphate and crystallized alum.

Bismuth: There was no production of bismuth ore reported for 1902. The production in 1901 was reported as 318.6 short tons.

Bituminous rock: See Asphaltum and bituminous rock.

Bluestone: See Stone—Sandstones and quartzites.

Boraw: The entire production of this most important salt of boric acid was obtained from the colemanite deposits in California and the marsh deposits of Nevada and Oregon. The statistics include the refining of the crude borax, which is closely allied with the mining.

Bromine: Bromine is one of the elements related in its chemical qualities to chlorine and iodine. It is a deep reddish brown liquid of a very disagreeable odor, emitting a brownish vapor at ordinary temperature. In combination it is found in minute quantities in sen water and many saline springs; occurs also in the mineral bromyrite. A large proportion of the product is obtained from deposits in Michigan. The processes are somewhat similar to those used in the production of salt. Both salt and bromine are classed as manufactures and excluded from this report.

Buhrstones: See Abrasive materials—Buhrstones and millstones.

Carbonate of soda: This product is the result of processes similar to those used in the manufacture of salt, being obtained by the solar or artificial evaporation of alkaline waters. It, as well as salt, was classed as a manufactured product at the census of 1900. The statistics, therefore, are omitted from this report. The entire production, 4,900 tons of refined soda ash, valued at \$50,000, for the year 1902 was obtained from one establishment, the Inyo Development Company, of Inyo county, Cal., with general offices at Carson City, Nevada.

Carborundum: Is a product of manufactures, and, therefore, not included in this report. Its composition is, carbon, 32 per cent; silicon, 68 per cent. It comes from the furnace in the shape of black crystals, which are crushed, washed, dried, and sifted to uniform size. At the factory of the sole manufacturers, at Niagara Falls, the production in 1902 was 3,741,500 pounds.

Celestite: See Strontium ores.

Cement: The statistics relate only to the cement—Portland and natural rock—manufactured by establishments engaged in quarrying, but in addition to this product the total production of cement as reported to the Geological Survey is also mentioned. The marl excavated and used for cement is shown here, and not under Marl. The manufacture of pozzuolana, or cement from furnace slag, is not included.

Chromic iron ore: See Steel hardening metals—Chrome ore.

Clay: Includes kaolin, ball clay, fire clay, slip clay, stoneware clay, pipe clay, terra cotta, and other varieties of clay mined and sold as such. The statistics do not include the clay mined by operators who consume their output in the manufacture of brick, pottery, and other clay products.

Coal: Both the anthracite and the bituminous coal mines are included in this classification, the statistics being presented separately. Under bituminous is included semibituminous, lignite, and some coal locally known as anthracite. The anthracite is Pennsylvania anthracite, which is practically the whole production. The totals for bituminous coal include the output of the irregular, small producers.

Cobalt: See Steel hardening metals—Nickel and cobalt.

Coke: Coke is not shown, because a manufactured article and reported as such at the census of 1900.

Copper ore: The statistics of employees, wages, and expenses relate to the mines producing copper as a product of chief value; but the total quantity and value of the copper obtained from all ores, including the product of silver mines, is included, the amounts obtained from the different classes of ore being given separately. (See Gold and silver.)

Corundum: See Abrasive materials—Corundum and emery.

Crushed steel: This is a manufactured product and therefore not included in this report. It is used by granite and marble cutters; also in sawing, grinding, rubbing, and polishing stone, and by glass grinders. The sole producers manufactured 735,000 pounds in 1902.

United States in 1902. It is a fluoride of sodium and aluminum, found almost exclusively in Greenland and sometimes called Greenland spar. It is used in the manufacture of aluminum and sodium salts.

Crystalline quartz: See Abrasive materials.

Dolomites: See Stone—Limestones and dolomites.

Emery: See Abrasive materials—Corundum and emery.

Feldspar: See Flint and feldspar.

Ferromangenese: This is an alloy of iron and manganese used in the manufacture of Bessemer steel. It is a manufactured article and therefore is not included in census mining statistics.

Fibrous tale: See Tale and soapstone.

Fire clay: See Clay.

Fint: See Flint and feldspar.

Flint and feldspar: This classification includes the flint or quartz mined as such, but does not include the crystalline quartz used for wood finishing or the manufacture of scouring soaps, which is shown under the class of Abrasive materials. Statistics are also shown for the entire production of feldspar, which is used largely in the pottery and porcelain industry and in the manufacture of scouring soaps and wood fillers.

Fluorspar: Fluorite of fluorspar is a calcium fluoride that is generally found in veins in limestones, sandstones, mica slate, clay, slate, and gneiss. The statistics cover the entire production, practically all of which is used as a fluxing material in steel works and blast furnaces.

Fuller's earth: The greatest part of this earth—a material resembling clay, but commonly lacking plasticity—is obtained in the vicinity of Quincy, Fla. The entire production is included. It is used in fulling wool and deodorizing and clarifying fats, oils, and greases. Refineries of lard, cottolene, and allied products are important consumers.

Garnet: See Abrasive materials.

Gold and silver: The statistics for gold and silver embrace both deep and placer mines and development work, and also the reduction mills and ore dressing works. In many instances gold and silver, and in some cases copper and lead, are obtained from the same ore. The statistics of employees, wages, and expenses for the precious metals are, therefore, presented in the same tables, but the production of each metal is shown separately. The value of the product is the value at the mine to the miner.

Granite: See Stone—Siliceous crystalline rocks.

Graphite: This mineral is sometimes called plumbago, black lead, or pot lead. It occurs as a form of carbon, and is the last form assumed in the natural change of vegetable matter into a mineral. The statistics include only the production and refining of the natural graphite, which is classed either as crystalline or amorphous.

Greensand marl: See Marl.

Grindstones: See Abrasive materials—Grindstones and pulpstones.

Grindstones and pulpstones: See Abrasive materials. Gypsum: The statistics cover the crude gypsum—a calcium sulphate—marketed as such; also the product ground into land plaster and that calcined into plaster of Paris and wall or cement plaster.

Hübnerite: See Steel hardening metals—Tungsten.
Infusorial earth, tripoli, and pumice: See Abrasive materials.

Iridium: See Platinum and iridium.

Iron ore: The statistics include the different varieties of iron ore generally classed as (1) red hematite, including all anhydrous hematites, known by various names, such as red hematite, specular, micaceous, fossil, slate iron ore, martite, blue hematite, etc.; (2) brown hematite, including the varieties of hydrated sesquioxide of iron, recognized as limonite, gothite, turgite, bog ore, pipe ore, etc.; (3) magnetite, those ores in which iron occurs as magnetic oxide and including some martite, which is mined with the magnetite; (4) carbonate, those ores which contain a considerable amount of carbonic acid, such as spathic ore, blackband, siderite, clay, ironstone, etc. The statistics for manganiferous iron ores

are also included. Argentiferous manganiferous iron ores are included in some cases with iron ores and in other cases with silver, according to the relative commercial value of the silver and iron contents.

Kaolin: See Clay.

Lead ore: See Lead and zinc ore.

Lead and zinc ore: Only nonauriferous and nonargentiferous lead and zinc ores are included. It is impracticable, in a majority of cases, to separate the statistics of employees, wages, and expenses incident to the production of each metal, and they are combined in the tables, but the quantity and value of each, and. in some cases, other statistics are shown separately. Totals for both lead and zinc include the dressing of the ore at the mine preparatory to its treatment at the smelter. The value is that of the contents at the min* to the miner. A considerable proportion of the lead product is obtained from silver ore, which carries with it also some gold. All the statistics relating to argentiferous lead ores, including the value of product, are given in the report for gold and silver mines, shows under Gold and silver.

Lepidolite: See Lithium ore.

Limestone: See Stone—Limestones and dolomites.

Limestones and dolomites: See Stone.

Litharge: This is a lead pigment, classed with white lead, red lead, etc., and being obtained by a process of manufacture is not included in statistics of mining.

Lithium ore: The two minerals thus far mined for their lithium contents are lepidolite and spodument. Lepidolite is a lithia mica, in part a metasilicate of aluminum with potassium and lithium and varying amounts of fluorine and hydroxyl. Spodumene is a metasilicate of aluminum and lithium, generally containing a little sodium. It is not the metal lithium that is used in the arts, but its salts, principally lithium carbonate. This is used extensively in the preparation of mineral waters for medicinal purposes and in the manufacture of effervescing lithia tablets.

Lithographic stone: This is an even grained, compact limestone, usually of a drab or buff color, like that quarried at Solnhofen, Germany, and is used by lithographers. No production was reported for the year 1902. A report was received from a quarry in Kentuck y that did only development work and prospecting. Lith. ographic stone has been found in Talladega county, Alu.; in Kern county, Cal.; in Illinois; at Anamosa, Jones county, and in Van Buren county, Iowa; near Elizabeth. town, Hardin county, and in Clinton, Estill, Kenton, Rowan, and Wayne counties, Ky.; at Saverton, Ralls county, Mo.; in Clay and Overton counties, Tenn.; and in Llano county, Tex. The world's supply, however, has been obtained mostly from the quarries at Solinhofen, Bayaria. The imports for the year ending Juria 30, 1903, were valued at \$131,015.

Magnesite: This is magnesium carbonate. The mining is confined to California. Only one producer re-

ported, and the statistics are grouped with All other minerals. The mineral is used especially in the manufacture of magnesite bricks for the refractory lining of furnaces and the manufacture of carbon-dioxide gas. When crude magnesite is decomposed by sulphuric acid there is a by-product of magnesium sulphate, or Epsom salts. Both crude and calcined magnesite are included in the statistics.

Manganese ore: The statistics for manganese ore include ores carrying over 44.3 per cent of metallic manganese. The manganiferous iron ores are treated under "Iron ores," and the manganiferous silver ores in some cases under "Silver" and in other cases under "Iron ores," according to the relative commercial value of the silver and iron contents. The chief use of manganese is in the manufacture of Bessemer steel.

Marble: See Stone.

Marl: Marl includes the green, blue, red, and yellow clayish earths used as fertilizers. The marl deposits extend from New Jersey to North Carolina, but the mines included in the statistics are in New Jersey and Virginia. In New Jersey the entire product is applied to the soil in the natural state, while in Virginia it is dried and ground for use in commercial fertilizers.

Mica: There are two varieties of commercial value—muscovite and phlogopite, but the former is more commonly found and mined. The value of mica depends on its occurrence in blocks or masses that are capable of being split into sheets a square inch or more in size, and the value of these sheets increases with their size, which varies from 1 inch square to 8 by 10 inches. Soap mica, ground to a flour, is used in the manufacture of wall papers, lubricants, fireproofing materials, novelties, etc. Sheet mica is used chiefly in stoves, for chimneys of incandescent lights, and for the insulation of electrical apparatus. The statistics embrace both sheet and scrap mica. A considerable proportion was mined by small, irregular operators, and the statistics for them are included in the total.

Millstones: See Abrasive materials—Buhrstones and millstones.

Mineral paints: See Mineral pigments, crude.

Mineral pigments, crude: Include the production of ores used in the manufacture of mineral paints. They consist of iron ores (red and brown hematites) that are ground and used in the manufacture of metallic paint, and are not included in the production of iron ores for the manufacture of iron; clay or other earths, including some mined as "Venetian red," containing iron used in making yellow, red, and brown pigments (such as ocher, umber, sienna, etc.); carbonate of zinc, slate (or shale) and soapstone, ground for pigment. No statistics of manufacture are given except such as are inseparable from the mining.

Mineral waters: The report on manufactures of the Twelfth Census and the annual reports of the Geological

Survey contain statistics concerning the production and sale of mineral waters. These statistics have been omitted from the census of 1902 for the reason that mineral waters are not commercially classed as the product of a mine or quarry. They are produced under conditions that are entirely different from those prevailing in the mining industries. The employees engaged in the industry are devoted almost exclusively to the preparation of the product for the market, as there is practically no expense incident to the production of the water itself. The total production for 1902, as reported by the Geological Survey, was 64,859,451 gallons, valued at \$8,793,761.

Molybdenum: See Steel hardening metals.

Monazite: This mineral is essentially an anhydrous phosphate of the rare earth metals cerium, lanthanum, and didymium. It is mined for its thoria contents, which are usually from 3 to 9 per cent, but have been found to vary from a fraction of 1 per cent to 32 per cent. The commercial deposits of monazite are found in placers of streams and rivers, also in old sand and gravel deposits of former streams, and are worked by sluicing the sands and gravels, principally by small, irregular operators, just as placer gold is washed. The thoria in the monazite and, in much smaller quantities, the lanthanum and didymium are used in the manufacture of the cylindrical hood or mantle of incandescent gaslights. The cerium oxalate obtained in the separation of the oxides is used in pharmacy.

Natural gas: The statistics relate exclusively to the production of natural gas, and the value of the product is the value at the point of consumption. The petroleum produced by gas companies and the statistics pertaining to it are included in those for petroleum.

Nickel: See Steel hardening metals—Nickel and cobalt.

Nickel and cobalt: See Steel hardening metals.

Nitrate of soda: No production of nitrate of soda was reported for the United States during the year 1902. A schedule was received from one California company owning a mine in Nevada, at which development work only was done. The world's supply is obtained principally from the natural beds of Chile. The total imports from all sources for 1902 were 661,348,800 pounds, valued at \$5,996,205.

Novaculite: See Abrasive materials—Oilstones, whetstones, and scythestones.

Ocher: Ocher is a pigment used in the manufacture of mineral paints. See Mineral pigments, crude.

Oilstones: See Abrasive materials—Oilstones, whetstones, and scythestones.

Orange mineral: This is a lead oxide pigment largely used for paints. Being classed as a manufacture, it is not included in Census mining statistics.

Ozocerite: This mineral is also known as mineral wax. No production of the mineral, as such, was reported

for 1902. The entire product is obtained in the treatment of asphaltum, and therefore is classed for census

purposes as a product of manufacture.

Petroleum: The statistics relate exclusively to the production of crude petroleum. Petroleum refining is classed as a manufacture, and the statistics are included in the census of manufactures of 1900. The production of natural gas by petroleum companies has been eliminated from the reports for such companies, and the statistics are included in the classification of natural gas.

Phosphate rock: This is a name given to various mineral deposits, consisting largely of calcium phosphates or iron and alumina phosphates, and used in the manufacture of commercial fertilizers. The statistics include the preparation of the rock for market when this is done at the quarry.

Pig iron: This is classed as a manufacture and was shown at the census of 1900. It is not included in mining statistics.

Pipe clay: See Clay.

Platinum: See Platinum and iridium.

Platinum and iridium: Almost the entire production of the rare metal platinum is obtained from placer gold mines. Iridium is closely associated with platinum and, not amalgamating, has not always been saved. Some platinum and iridium are also secured in the refining of gold. Platinum occurs generally in the native state. It is used chiefly in chemical manufacture and analysis and in electrical work. Iridium is used for the knife edges of balances and other hard wearing surfaces. There were no mines engaged in the production of platinum ore as a product of chief value; therefore it is impossible to show statistics of employees, wages, and expenses, such statistics being included in the report for gold. The production of platinum in 1902 from domestic mines, as reported by the United States Geological Survey, was 94 ounces, valued at \$1,814, and of iridium, 20 ounces.

Pozzuolana or slag cement: This is a manufacture and is therefore not included in statistics of mining.

Precious stones: Under this heading are classed the following gems mined or found accidentally in this country in 1902: Sapphire, beryl, emerald, tourmaline, peridot, quartz, amethyst, agates, chrysoprase, silicified wood, opal, garnet, rhodolite, amazon stone, turquoise, chlorastrolite, mesolite, pyrite, anthracite, and catlinite. A considerable proportion of the product was the result of irregular work or incidental findings, and no employees, wages, or other expenses were reported for this portion.

Pulpstones: See Abrasive materials—Grindstones and pulpstones.

Pumice: See Abrasive materials—Infusorial earth, tripoli, and pumice.

Pyrite: See Sulphur and pyrite.

Quartities: See Stone—Sandstones and quartities.

Quicksilver: The production of this silver-white metal fluid is confined to California and Texas. The statistics include the production and the reduction of the cinnabar from which the quicksilver is principally obtained. The chief use of quicksilver, or mercury (its scientific name), is in the metallurgical treatment of gold and silver. It is also employed in the manufacture of vermilion, a pigment, in the manufacture of physical instruments, and as a medicine.

· Red lead: Red lead is classed as a manufacture, and is not shown in mining statistics.

Rutile: See Steel hardening metals.

Salt: For census purposes salt is classed as a manufacture, and the statistics are included in the report on manufactures of the Twelfth Census. The total production for 1902, as reported by the Geological Survey, was 23,849,221 barrels, valued at \$5,668,636. The chief salt producing states are Michigan and New York.

Sandstone: See Stone—Sandstones and quartzites.

Sandstones and quartzites: See Stone.

Scheelite: See Steel hardening metals—Tungsten.

Scythestones: See Abrasive materials—Oilstones, whetstones, and scythestones.

Sienna: Sienna is a pigment used in the manufacture of mineral paint. See Mineral pigments, crude.

Silica sand: See Stone.

Siliceous crystalline rocks: See Stone.

Silver: See Gold and silver.

Slate: See Stone.

State, ground for pigment: See Mineral pigments, crude.

Slip clay: See Clay.

Soapstone: See Tale and soapstone.

Spiegeleisen: This is an alloy of iron and manganese used in the manufacture of Bessemer steel, and, being a manufacture, is not included in census mining statistics.

Spodumene: See Lithium ore.

Steel hardening metals: The statistics for the several metals (except for manganese, which is shown separately) that are utilized largely, or in an experimental way, in the manufacture of steel or of steel products have been grouped under this classification. They are chromium, molybdenum, nickel, titanium, tungsten, uranium, and vanadium. Cobalt is included because it is associated with nickel in the matte. Except for nickel and cobalt, the value of which is the value of the matte at the mine, and tungsten ores, the value of which is their value more or less concentrated, the statistics are for the crude ores. Under this classification are shown chrome ore, molybdenum, nickel and cobalt, rutile, tungsten, and uranium and vanadium.

Chrome ore: This includes the statistics for chromite or chromic iron ore. Only one producer was reported. The ore is used in the manufacture of bricks for basic open hearth furnaces, and from the metal a ferrochromium alloy is made which is em-

ployed in the manufacture of chromium steel. The chromium salts obtained are used in dyeing and in the manufacture of coloring pigments.

Molybdenum: The chief source of this metal is the mineral molybdenite, which is usually found foliated, massive or in scales, with a perfect basal cleavage and a metallic luster. Molybdenite generally occurs embedded in or disseminated through erystalline rocks, principally granite, gneiss, and granular limestone, and is found abundantly in the Western states. Besides being used in chemistry, molybdenum has in the last few years been found to give very beneficial properties to steel.

Nickel and cobalt: Most of the ores that contain one of these metals contain at least a small amount of the other, and in the smelting of the ores both the nickel and the cobalt go into the matte which is to be refined. The product is obtained principally from the smelting of lead ores at Mine La Motte, Mo. Nickel is used in the manufacture of tableware and for coinage and miscellaneous purposes, but its most important use is in the manufacture of a special steel from which armor plates, turrets, propeller shafts, etc., are made.

Rutile: Rutile is the only titanium mineral mined for commercial purposes. Considerable experimental work has been done with titanium in the manufacture of steel, but so far as known the metal has not yet been used in this way commercially. Iron has been made which contains a considerable proportion of titanium. Deposits are found in a number of states, but the beds in Virginia are the only ones that were productive in 1902. The principal use of rutile at present is as titanium oxide for coloring porcelain and in the manufacture of artificial teeth.

Tungsten: The sources of tungsten are scheelite, wolframite, and hübnerite. Of these, the one that can be used most advantageously in reducing it to the metal, or to the ferroalloy, is scheelite, a tungstate of calcium. Wolframite, which is the most abundant of the tungsten ores, is a tungstate of iron and manganese. Hübnerite is very similar to wolframite, and is essentially a manganese tungstate. The chief use of tungsten, either in the form of the alloy, as ferrotungsten, or as the powdered metal, is in the manufacture of tungsten steel.

Uranium and vanadium: The minerals that are the source of uranium are uraninite, gummite (an alteration product of uraninite), and carnotite. The last mineral contains also a considerable percentage of vanadium, a lead vanadate. Both uranium and vanadium are used in an experimental way in the manufacture of steel alloys, and increase the tensile strength and toughness of the steel. The metals are also in demand for their salts.

STONE: The statistics are shown under the following heads: Limestones and dolomites, marble, sandstones

and quartzites, silica sand, siliceous crystalline rocks, and slate.

Limestones and dolomites: These include, besides the calcium carbonate (limestones), also stone containing calcium carbonate and magnesium carbonate in varying proportions (dolomites); also fossiliferous shell and coral limestones. The statistics include limestone used for iron flux and in the manufacture of lime.

Marble: Marble is limestone that by action of heat has been transformed to crystalline form. With marble is included some onyx marble, or travertine; also a small amount of serpentine or verd antique.

Sandstones and quartzites: This elassification includes all consolidated sands. Among the varieties are the bluestone of New York and Pennsylvania, and calcareous sandstone; also the jasper of southern Minnesota, the lava of Douglas county, Colo.; ganister, a quartzite used as refractory material in furnaces, and some bituuinous sandstone.

Silica sand: The crushing and grinding of the rock for the production of silica sand, used largely in the manufacture of glass, is in a number of cases done by sandstone quarries from which stone is sold for other purposes. But in cases where all, or practically all, of the product of the quarry was used for the manufacture of this sand it was treated as a quarry and the statistics are included under this classification. They do not include the digging of sand from sand banks, river beds, etc.

Siliceous crystalline rocks: This group of rocks includes granite, gneiss, mica schist, lava, andesite, syenite, quartz, porphyry, and trap. These are used for various purposes, such as building stone, foundation work, monumental stone, paving blocks, curbstone and flagstone, rubble and crushed stone for riprap, macadam roads, concrete, and railroad ballast. The kinds of stone treated under trap rock are trap, diabase, and diorite, which are quarried extensively in the New England states, and in New York, New Jersey, and Pennsylvania, and are used largely for paving stones and road metal; basalt, quarried in California for the same purposes; and gabbro.

Slate: Slate is quarried principally for roofing, but also for manufacture into slabs, slates, slate pencils, etc., the milling necessarily being done at the quarries while the stock is wet. Slate ground for pigment is included in Mineral pigments, crude.

Stoneware clay: See Clay.

Strontianite: See Strontium ores.

Strontium ores: The two minerals that are sources of strontium salts are celestite and strontianite. It is not the metal strontium that is used commercially, but its salts. Those that are most in demand are strontium oxide and strontium hydroxide, which are used in refining beet sugar and also in the defecation of sugar contained in molasses. Other uses are in the manufac-

ture of pyrotechnics, medicines, and chemicals. No production of strontium minerals has been reported since 1897, when 40 tons of celestite, out of 150 tons mined, was shipped from Put in Bay, Strontian Island, Ottawa county, Ohio.

Sulphur: See Sulphur and pyrite.

Sulphur and pyrite: The statistics for sulphur and pyrite, from which sulphuric acid is largely obtained, are grouped so as not to disclose the operations of a company engaged in the production of sulphur. By far the greater part of the sulphur is consumed in the manufacture of paper stock by the sulphite process.

There are two kinds of pyrite, iron pyrites and copper pyrites. Pyrite, which is mined principally for its sulphur contents, is commonly called iron pyrites, but that term includes marcasite as well as pyrrhotite. Practically all the ore is treated for the manufacture of sulphuric acid. The acid is used for medicinal and chemical purposes, and very largely in the refining of oils, manufacture of paper, fertilizers, etc. Some pyrite is mined as a by-product of coal, and this is included in the total.

Tale and soapstone: The statistics include a small production of serpentine and the production of pyrophyllite, both minerals being mined and used for the same purposes as tale. Three kinds of tale are included under this head: Foliated, from which talcum powders, tailors' pencils, etc., are made; fibrous, wholly mined in the state of New York and used in the manufacture of paper; and massive (which is steatite or soapstone), used for slabs, washtubs, sanitary work, etc. The manufacturing processes when conducted at the mines are included in the statistics.

Terra cotta: See Clay.

Tin: There was no production of tin ore in the United States during the year 1902. All the tin of commerce is obtained from the dioxide, which is called cassiterite by the mineralogist and tinstone by the miner. Some experimental or development work was done in the Black Hills region, and work was resumed on the deposits in the Santa Ana mountains in southern California. Tin is used principally in the manufacture of tin plate—sheet metal coated with tin. It also forms a part of several important alloys.

Trap rock: See Stone—Siliceous crystalline rocks.

Tripoli: See Abrasive materials—Infusorial earth, tripoli, and pumice.

Tungsten: See Steel hardening metals.

Umber: Umber is a pigment used in the manufacture of paints. See Mineral pigments, crude.

Uranium: See Steel hardening metals—Uranium and vanadium.

Uranium and vanadium: See Steel hardening metals. Vanadium: See Steel hardening metals.

Venetian red: See Mineral pigments, crude.

Whetstones: See Abrasive materials—Oilstones, whetstones, and scythestones.

White lead: White lead is classed as a manufacture, and not shown in the census mining statistics.

Wolframite: See Steel hardening metals-Tungsten. Zinc ore: See Lead and zinc ores.

Zinc white: This is a manufacture, and not included in the mining census.

There are many varieties of ores and metals included in the different groups or classifications. These ores and metals have been described with more or less detail in the reports for each classification, but in order to assist in the identification of the ore, the metal, and its chemical constituents, the following table, with the accompanying descriptive text relative to all ores of economic importance, is given:¹

ORES OF ECONOMIC IMPORTANCE.

The accompanying table has been compiled from several authoritative sources,2 the ores under each metal being arranged in the order of mineral species given in Dana's System of Mineralogy, sixth edition. The percentage compositions given in that work have been adopted and the metallic content has been calculated therefrom where necessary. In a mining region one often hears ores spoken of as running 90 per cent lead, 80 per cent zinc, and so on, when the purest crystallized minerals do not contain such amounts of the metals. The fourth column of this table shows the highest possible percentage of metal in the various ores, and the fifth column indicates the corresponding amounts of metal in the short ton (2,000 pounds) of pure ore. In a few instances the ore is of such variable or uncertain composition that the highest percentage of metal given by actual analysis has been quoted, instead of any theoretical amount. This has been indicated in the table by the use of brackets.

It must be remembered, however, that, with the exception of some ores of iron, tin, and quicksilver (mercury), the metalliferous ores as found in run of mine are not pure or unmixed minerals; on the contrary, they are in complex associations with one another. This is especially the case with silver ores (of which there are some thirty varieties, counting rare combinations), and, to a smaller degree, with ores of gold, nickel, antimony, zinc, and some other metals. Often it is the constituent of low ratio but high pecuniary value in these mixed ores that makes the mine worth working; or such a constituent may be the by-product of reduction which makes mining profitable. Furthermore, even with relatively pure ores, the accompanying gangue minerals-for instance, quartz, calcite, barite, and fluorite—seldom can be wholly removed by hand sorting or other means of concentration. These impurities and the unavoidable losses during the processes of reduction make the amount of metal actually won from an ore fall far below its theoretical chemical composition. The principal use of the table is to show the highest possible amount of metal that could be obtained from pure ores.

¹ United States Geological Survey, "Mineral Resources of the United States," 1901, page 967 ff.

² Lehre von den Erzlagerstätten, by Richard Beck, Berlin, 1901;

²Lehre von den Erzlagerstätten, by Richard Beck, Berlin, 1901; Ore Deposits of the United States and Canada, by James F. Kemp, fourth edition, New York and London, 1901; A System of Mineralogy, by Edward S. Dana, sixth edition, New York, 1895.

Percentage of metal contained in ores of economic importance.

CHEMICAL NATURE,	Kind of ore.	Chemical composition.	Per cent of motal.	Pounds of metal per short ton.	Remarks.
	Aluminum.		in a contract	An habitation and the state of	
Fluoride	Corundum	Na ₃ AlF ₀	$\frac{12.8}{52.9}$	256 1,058	Used also as a source of sodium and its compounds. Used, however, mostly as an abrasive.
Oxide	Banxite	AlgO ₃ ,2 H ₂ O	39. 1	782	Often furnishes more aluminum through presence of other oxides in the ore. Principal ore.
Silicate	Kaolinite	2 H ₂ O,Al ₂ O ₃ ,2 SiO ₆	20.9	418	
	Anlimony.	at a		1 100	Chief ore; often associated with galena.
Sulphide Oxide	Valentinite (white antimony, senar-	${\operatorname{Sh}}_2{\operatorname{S}}_3 {\operatorname{Sh}}_2{\operatorname{O}}_3$	$71.4 \\ 83.3$	1,428 1,666	Valiet tite, totten associated with galena.
Oxide	montite). Stibiconite (antimony ocher)	Sb ₂ O ₃	74.5	1,490	Often furnishes more antimony through presence of other oxides. A by-product in lead smelting.
Metallie	Native arsenle	As	100	2,000	Contains Sb, Ni, Fe, Mn as impurities. Rare.
Sulphide Sulphide	Realgar Orpiment (auripigment)	As ₁ S ₂	70.1 61	1,402 1,220	Grades into leucopyrite, Fe ₃ As ₄ , with As 64.1 per
Arsenide	\ \ \	FeAs ₂	72.8	1,456	cent.
Sulpharsenide	Arsenopyrite (mispickel)	FeAss	46		Arsenie is obtained also from some nickel and cobaltice, particularly smaltite and cobaltite,
Metallic	Native bismuth	$egin{array}{c} \mathbf{Bl} & \dots & \dots & \dots \\ \mathbf{BgS_{ij}} & \dots & \dots & \dots \end{array}$	100 81.2	2,000 1,624	Rare.
Oxide Carbonate	Bismite (bismuth other) Bismutite (carbonate of bismuth)	$\begin{array}{c} \mathrm{B_2O_3} \dots \\ \mathrm{BB(CO_5+H_6Bl_2O_6+uq} \dots \end{array}$	89, 6 80, 6	1,702 1,612	Composition variable.
Siliente	Eulytite	Bl ₄ Sl ₅ O ₁₂	75	1,500	Raref.
Sulphide	Cadmium, Greenockite	CdS ₂ ,	77.7	1,551	The cadmium of commerce, however, is obtained from cadmiferous sphalerite (zinc blende).
Oxide (or chro- mate).	Chromite (chromic iron)	FeCr _g O ₄	52.1 (Cr ₂ O ₃ = 68.0	1,042 1,360)	Often has MgO and Fe ₂ O ₃ replacing the FeO and Cr_2O_3 .
·	Coball. Linnacite (colmit pyrites)		ļ	1,158	Proportions variable. Co replaced usually to some
Sulphide		CoAs ₂	į	564	extent by Ni, Fe, and Cu. Grades insensibly into chloauthite, NiAs ₂ .
Arsenide Sulpharsenide Arsenide	Cobaltite	CoAss CoAs ₃	35, 5 20, 7		
Sulpharsenide Oxíde	Glancodot	(CoFe)AsS	23, 8		Proportions variable.
Arsenate			20. 5	590	Cobalt is obtained also from arsenopyrite and chal- copyrite.
Nr. 1. 111	Copper.	Cu	100	o ono	Usually contains some silver,
Metallie Sulphide	Chalcocite (copper glance)	Cu.S CuS	79,8		
Sulphide Sulphide	Covellite (indigo copper)	Cu _q FeS ₃	55.5		Often enriched by mechanical admixture of chal- cocite.
Sulphide Sulphantimonite	Chalcopyrite (copper pyrites) Bournonite	CuFeS _g (Pb, Cu ₂) _E Sb ₂ S ₆	34.5 13	690 260	Contains 42.5 per cent lead and 24.7 per cent anti-
Sulphantimonite		\	1	1,042	mony. Sh 24.8 per cent. Grades into tennantite, the sulpharsenite of Cu, containing Cu 57.5 per cent, As 17
Sulpharsenite	Enargite	Cu ₃ AsS ₄ ,	48,3	966	per cent. As 19.1 per cent. Grades into famatinite, the sulphantimonite of Cu, containing Cu 43.3 per cent,
Chloride	. Ataeamite	CuCl ₉ .3 Cu (OH) ₉	64.5	1,290	Sh 27.4 per cent. Sometimes yields more copper, on account of ad-
		1	1		mixtures.
Oxide	Cuprite (ruby copper) Tenorite (melaconite, black copper). Malachite (green carbonate of cop-	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	79. 8 57. 4	1,596 1,148	
Carbonate	per). Azurite (blue carbonate of copper) Chrysocolla	2 CuCO ₈ ,Cu(OH) ₂ , CuSiO ₂ +2 H ₂ O	. 55, 2 86, 1	1,104 722	Pyrite and pyrrhotite sometimes contain copper enough to pay for extraction.
Metallie	Gold.	Au	. 100	2,000	Usually contains silver, up to 16 per cent. When more than 16 per cent silver is present the alloy
Telluride	. Petzite	. (Ag, Au)gTe	. 25. 6	510	is called electrum.
	Sylvanite				to ratio Ag : Au=8; 1. Proportions variable. This percentage corresponds
Telluride,			1		to ratio Au : Ag=1:1. Reported up to 29.39 Au. Composition uncertain. Calaverite, another telluside has violed Au 40.09 ran cant. Archange
Sulpho-telluride	. Nagyagite	Au ₂ Pb ₁₄ Sb ₃ Te ₇ S ₁₇	7.40	149	Proportions variable. This percentage corresponds to ratio Ag: Au=8:1. Proportions variable. This percentage corresponds to ratio Au: Ag=1:1. Reported up to 29.35 Au. Composition uncertain. Calaverite, another telluride, has yielded Au 40.92 per cent. Analyses have given from 5.8 per cent to 12.75 per cent Ag. Not common. Gold content calculated from average of recent analyses given by Dana.
	Iridium.				age of recent analyses given by Dana. Gold is recovered also from pyrite, arsenopyrite, chalcopyrite, stibulte, and sphalerite (blende).
Metallie	. Iridosmine		[40]	800]	Variable. Variable.
	Iron.				
Oxide	. Hematite (specular iron ore, red	Fe ₂ O ₃	. 70	1, 400	я
Oxide		Fe ₂ O ₃	. 70 47.3	1,400 946	Replacing magnetite in Lake Superior region. Too refractory for use as a source of iron.
Oxide	Magnetite (magnetic iron ore)	.j Fe ₃ O ₄	72.4 44.4	1,448	
Oxide	Franklinite	. (Fe, Zn, Mn) O, (Fe, Mn) ₂ O ₃ . 2 Fe ₂ O ₃ —H ₂ O	66.2		Often confounded with hematite.

Percentage of metal contained in ores of economic importance—Continued.

CHEMICAL NATURE.	Kind of ore.	Chemical composition.	Per cent of metal.	Pounds of metal per short ton.	Remarks.		
	Iron—Continued.	The second secon					
Oxide	Göthite	Fe ₂ O ₃ —H ₂ O	62.9	1, 258	Often confounded with limonite,		
Carbonate Silicate	Siderite (spathic iron ore)	$FeCO_3$ $FeO, MgO, Al_2O_3, SiO_2, H_2O$.	48, 2 47	964 940	Uncertain composition. Iron declines to 33 per		
Sulphide Sulphide	Pyrite (iron pyrites)		Į.	932	cent. Contain 58.4 per cent sulphur and are used in the manufacture of sulphuric acid (oil of vitriol). Sometimes treated also for gold content. Pyrites residue (=purple ore) is a commercial source of iron.		
	Lead.)]	antice in Itali.		
Sulphide Sulphantimonite Sulphantimonite Sulphantimonite Carbonate Chiloro-phosphate Chloro-arsenate Sulphate	Galena ("lead," lead glance). Jamesonite (feather ore). Bournonite. Boulangerite Cerussite (white lead ore). Pyromorphite Mimetite Anglesite (lead vitriol).	Pb ₃ Sb ₂ S ₆	86. 6 50. 8 42. 5 58. 9 77. 5 76. 3 69. 5 68. 3	1,732 1,016 850 1,178 1,550 1,526 1,390 1,366	Is also a very important source of silver, Contains 29.5 per cent antimony. Copper, 13 per cent; antimony, 24.7 per cent. Antimony, 22.8 per cent.		
	Manganese.						
Oxide	Franklinite			400]	Proportions very variable. Important ore of zine in northern New Jersey; manganese not saved.		
Oxide Oxide Oxide Oxide Oxide Manganate Oxide Carbonate Silicate	Hausmannite Braunite Pollanite Pyrolusite Manganite Psilomelane Wad Rhodochrosite Rhodonite	$\begin{array}{lll} 3M \tilde{n}_2 \tilde{O}_3 Mn \tilde{O}_3 Mn \tilde{O}_2 Mn \tilde{O}_2 Mn \tilde{O}_3 H_2 O H_4 Mn \tilde{O}_5 (?) Mn \tilde{O}_5 + Mn O + H_2 O Mn CO_3 \end{array}$	72, 5 63, 5 63, 1 63, 1 1 62, 4 [58, 6 [69, 2 47, 8 41, 9	1, 450 1, 270 1, 262 1, 262 1, 262 1, 248 1, 172 1, 384 956 839	Principal source. Proportions and composition variable. Proportions and composition variable.		
	Mercury (quicksilver).						
Sulphide	Metacinnabarite Tiemannite Onofrite Cinnabar	HgS HgSe Hg(S,Se) HgS	86, 2 71, 7 83, 8 86, 2		Calculated for the ratio S: Se = 6:1. Principal source,		
	Molybdenum.						
Sulphide	Molybdenite	MoS ₂	60, 0	1,200	Nickel and cobalt are almost always associated.		
!	Nickel.						
Sulphide	Millerite Pentlandite Niccolite Linnaeite	NiS (Fe, Ni)S NiAS (Co, Ni) ₃ S ₄ .	64, 7 22, 0 43, 9 28, 9	1,294 440 878 578	Proportions variable. This amount calculated for ratio Co: Ni=1:1.		
Arsenide Sulpharsenide Sulphantimonide .	Chloanthite Gersdorfilte. Ullmannite. Zuratite Genthite	NiAss NiAss Nishs	28. 1 35. 4 27. 8	562 708 556	Grades insensibly into smaltite, CoAs ₂ ,		
Carbonate	Zaratite	NiSbS NiCO ₃ ,2Ni(OH) ₂ +4H ₂ O 2NiO ₂ 2MgO ₃ 3SiO ₃ 6H ₈ O	46.8	986 452	Röttisite, found in Voigtland, may be essentiall;		
	I .	1	i '		the same as this.		
Silicate		ł	1	710]	lated from highest analysis given by Dana.		
Arsenate	Annabergite (nickel ocher)	Ni ₃ As ₂ O ₈ +8H ₂ O	29. 4	588	The most important nickel ore is pyrrhotite, a sulphide of iron (mostly Fe ₇ S ₈), which sometime contains more than 5 per cent Ni.		
	Palladium.						
Metallie	Native palladium	Pd	100, 0	2,000	Always alloyed with Pt, Ir, and other metals.		
	Platinum.		,				
Metallie	Native platinum	Pt	. 100, 0	2,000	Occurs, however, only alloyed with from 10 to 3		
•	Quicksilver. (See Mercury.)				per cent Fe, Ir, Os, and other metals.		
	Silver,						
Metallie	Native silver	Ag	100.0 72.9	2,000 1,458	Usually alloyed with gold; sometimes with copper		
Antimonide	Dyserasite	Ag ₀ Sb	84.3	1.686	Other proportions cause the content of silver t runge from 63.9 per cent to 94.1 per cent,		
Sulphide Telluride	TTourite			1,742 1,266	Often contains gold,		
Telluride Sulphide	Petzite	(Åg,Au)₂Te	42.0 58.1	840	Calculated for ratio, Ag: Au = 3:1.		
Telluride	Sylvanite	(AŭAg)Te ₂	13, 4	268	Calculated for ratio, Ag: Au = 1:1.		
Sulpharsenite Sulphantimonite	Petzite Stromeyerite Sylvanite Pynargyrite (dark red silver ore) Proustite (light red silver ore) Stephanite (britth gilver, ore)	Aggaveg AggAsS ₃	59.9 65.4	1,308			
Sulpharsenite		Agsbucq	75.6	1.512	Copper always replaces some of the silver.		
Chloride Chlorobromide	Polybasite. Cerargyrite (horn silver). Embolite	AgCl Ag(Cl,Br)	75.3 65.1	1,506 1,802	Proportions of Cl to Br vary and change the tot		
Bromide	Bromyrite	AoBr	57.4	1,148	of silver present.		
Iodide	Iodyrite	Agī	46.0		Much silver is obtained from galena, and it all occurs in tetrahedrite, sphalerite, pyrite, cha copyrite, chalcocite, and other minerals in quantities of economic importance.		

PLAN AND SCOPE OF INQUIRY.

Percentage of metal contained in ores of economic importance—Continued.

CHEMICAL NATURE.	Kind of ore.	Chemical composition.	Per cent of metal.	Pounds of metal per short ton.	Remarks,
	Radiam. Uranite (pitchblende)	$egin{array}{l} U_3O_8 & & & & & & & & & & & & & & & & & & &$			Radium, polonium, and actinium are extracted in minute quantities from these ores, especially
	Thorium. Monazite	(?). $(\operatorname{Ce},\operatorname{La},\operatorname{Di})\operatorname{PO}_4+\operatorname{ThSiO}_6(?)$		130	pitchblende, Amount of thoria varies up to about 15 per cent; seems to occur as a silicate mechanically present in monazite.
Sulphide Oxide	Tin. Stannite (fin pyrites)	Cu ₂ s, Fes, sns ₂ Sno ₂	27. 5 78. 6	550 1,572	Proportions vary. Principal ore.
	Tungsten. Wolframite	1	60, 6 68, 4	1,212 1,268	Grades into hubberite, MuWO4, with 60.7 per cent tungsten.
Oxide	Uranium. Uraninite (pitchblende)	U_3O_8	81.9 72.7		Chief ore; chief source also of radium, etc.
Vanadate Vanadate	Vanadium. Vanadiuite	$\begin{vmatrix} 3\mathrm{Pb_3}\mathrm{V_2O_{8^+}}\mathrm{PbCl_2}, \\ (\mathrm{Pb_3Cu})_3\mathrm{V_2O_{8^+}}\mathrm{2}\tilde{\Pi}_2(\mathrm{Pb_3Cu})\mathrm{O}, \\ \\ \mathrm{Pb_3Cu}\rangle_3\mathrm{V_2O_{8^+}}\mathrm{2}\tilde{\Pi}_2(\mathrm{Pb_3Cu})\mathrm{O}, \\ \end{vmatrix}$	10. 9 10. 5		Zine minerals often are associated with lead ores.
Sulphide	Sphalerite (blende, black jack), Wurtzite Zincite Frauklinite Smithsonite Hydroziucite	$\begin{array}{c} ZnS,\\ ZnO,\\ (FeZnMn)O_*(Fe,Mn)_2O_3,\\ Zn(O_3,Zn(O_3,2Zn(OH)_2(?),\\ ZnSO_4,2Zn(OH)_2(?),\\ \end{array}$	67, 0 80, 3 18, 6 52, 0 60, 5 58, 6	1, 340 1, 606 372 1, 040 1, 210 1, 172	Variable. Highest analysis recorded by Dana. Composition is uncertain and analyses vary.

CHAPTER II.

SUMMARY AND ANALYSIS OF RESULTS.

I.

GENERAL REVIEW OF THE MINING INDUSTRY.

The statistics for the mining industries relate to the operations at mines, quarries, and petroleum and natural-gas wells, and embrace all minerals that were produced in commercial quantities during the calendar year ending December 31, 1902. These statistics are summarized in the following table:

TABLE 1.—SUMMARY: 1902.

	Total.	Coal.	Copper.	Gold and silver.	Iron ore,	Lend and zinc ore.	Petroleum and natural gas.	Stone. ¹	All other minerals.
Number of mines Number of operators Salaried officials, clerks, etc.: Number Salaries Wage-carners: Average number Wages Contract work Miscellaneous expenses Cost of supplies and materials Value of products.	46,858 38,128 \$39,020,552 581,728 \$369,959,060 \$20,677,938 \$71,771,713 \$123,814,967	5, 986 4, 528 17, 427 \$17, 419, 217 350, 329 \$220, 198, 401 \$1, 650, 535 \$26, 081, 698 \$37, 539, 702 \$367, 032, 069	144 1, 208 \$1, 768, 456 26, 007 \$21, 151, 405 \$188, 768 \$1, 397, 405 \$11, 083, 175 \$51, 178, 036	2, 992 2, 992 3, 480 \$5, 076, 778 36, 142 \$626, 090 \$5, 857, 529 \$16, 699, 768 \$82, 482, 052	525 332 2, 405 \$2, 113, 230 38, 851 \$21, 531, 792 \$425, 292 \$8, 257, 714 \$9, 005, 608 \$65, 465, 321	559 557 910 \$826, 327 7, 881 \$4, 329, 271 \$108, 607 \$2, 092, 001 \$2, 511, 657 \$14, 600, 177	134, 477 31, 489 4, 956 \$4, 797, 105 22, 230 \$16, 178, 640 \$17, 415, 632 \$21, 723, 983 \$24, 388, 767 \$102, 265, 602	5, 764 5, 470 5, 470 \$4, 488, 339 71, 156 \$37, 516, 907 \$36, 981 \$3, 976, 865 \$10, 739, 736 \$70, 462, 438	1,069 1,346 2,463 \$2,531,105 29,182 \$12,977,052 \$226,633 \$2,881,458 \$11,846,554 \$43,340,722

¹ Includes limestones and dolomites, murble, sandstones and quartzites, silica sand, siliceous crystalline rocks, and slate.

The differences in the extent to which the manufacturing processes have been included in the statistics of prior censuses interfere with the comparability of the results, but in the following table the quantities and values reported for the Eleventh and Twelfth censuses have been reduced as nearly as possible to a comparable basis, and therefore the totals for copper, gold

and silver, and lead and zinc for 1902 do not agree with the figures shown elsewhere in this report. The inclusion of the refined products for gold, silver, and other metals in this table has increased the value of products to \$892,505,619, an excess of \$95,679,202 over the \$796,826,417 reported as the value of the products of the mines, quarries, and petroleum and natural-gas wells.

Table 2.—COMPARATIVE STATEMENT, QUANTITIES AND VALUES OF MINERALS: 1902 AND 1889.

		19	02	. 1880		
MINERAL.	Unit of measure.	Quantity.	Value.	Quantity.	Value.	
Total			1\$892,505,619		\$444,012,003	
Antimony Asbestos Asphaltum and bituminous rock Barytes Bauxite	Chart tana	(2) 2,505 66,238 61,668 29,222	(2) 46, 200 286, 728 203, 154 128, 206	265 30 51,735 21,460 321	28,000 1,800 171,53 106,31; 97,33	
Borax Buhrstones and millstones Gement Clay Coal, anthracite	Short tons Stones Barrels Short tons	19,142 6,667 24,655,360 1,455,357	2, 383, 614 59, 808 24, 268, 338 2, 061, 072 76, 173, 586	44,000 (5) 47,000,000 4329,665 40,714,721	4500, 00 85, 15 45, 000, 00 4685, 57 65, 879, 51	
Coal, bituminous	Short tons	639, 033, 392 4, 251 15, 104	290, 858, 483 71, 192, 014 104, 605 43, 085 250, 424	95, 629, 026 231, 246, 214 2, 245 (6) 47, 806	94, 846, 80 26, 907, 86 105, 56 (⁵) 439, 87	

¹ Exclusive of duplication of value of silver content of argentiferous iron ore, amounting to \$883,987.

2 No production from domestic ores.

3 Aluminum, quantity reduced from 47,468 pounds.

4 Not included as a part of the census; no statistics other than production reported.

⁵ Not reported. ⁶ Copper contents of all ores mined.

Table 2.—COMPARATIVE STATEMENT, QUANTITIES AND VALUES OF MINERALS: 1902 AND 1889—Continued,

######################################	Unit of measure.	196	05	1889		
MINERAL.	Offic of measure,	Quantity.	Value.	Quantity.	Value.	
Flint Fluorspar. Fuller's earth Garnet Gold, coining value ³	Short tons	36, 365 48, 818 11, 492 3, 926 8, 645, 769	144, 209 275, 682 98, 144 182, 820 75, 364, 690	112,447 9,500 (2) (2) 1,500,860	1 49, 137 45, 835 (*) (*) 32, 886, 744	
Graphite. Grindstones and pulpstones. Gypsum Infusorial earth, tripoli, and pumice Iron ore	Short tons	27, 488 55, 657 681, 638 6, 415 485, 567, 410	227, 508 667, 431 2, 089, 341 55, 994 465, 465, 321	7,003 (2) 267,769 3,466 14,518,041	72, 662 489, 587 764, 118 23, 372 38, 351, 978	
Lead ⁵ . Limestones and dolomites. Lithium ore Lithographic stone Manganese ore	Short tons	388, 125 1, 246 (a) 10, 477	18, 181, 013 30, 441, 801 25, 750 (6) 177, 911	(*) 181,141 (*) 18 24,197	6, 467, 137 19, 095, 179 (2) 243 240, 559	
Marble Marl. Miea: Sheet Serap and waste. Mineral pigments, crude Monazite	Short tons	12, 439 878, 266 1, 400 35, 479 802, 000	5, 044, 182 12, 741 } 118, 849 360, 885 64, 160	156,265 {	3, 488, 170 63, 956 52, 450 7483, 766 (2)	
Natural gas. Olistones, whetstones, and seythestones Ozocerite, refined. Petroleum Phosphute rock.	Short tons	3,876 (2) 89,275,302	20, 867, 863 113, 968 (²) 71, 397, 739 4, 922, 943	2, 991 50, 000 35, 163, 513 550, 245	21, 097, 099 32, 980 2, 500 26, 963, 340 2, 937, 776	
Platinum and Iridium. Precious stones. Quieksilver: Crude Reflued. Sandstones and quartzites.	Troy ounces Short tons Flasks	11,727 34,291	81,814 328,450 1,550,090 10,601,171	$ \begin{cases} 2,750 \\ 26,484 \end{cases} $	2, 000 188, 807 (2) 1, 190, 500 12, 066, 076	
Silica sand Siliceous crystalline rocks. Silver, coining value [®] Slate Sulphur and pyrite.	Short tons	455, 911, 946	421, 280 18, 257, 944 471, 077, 562 5, 696, 051 947, 089	(2) 51,354,861 106,100	(2) 14, 464, 095 66, 396, 988 8, 482, 518 209, 969	
Tale and soapstone Tungsten Uranium and vanadium Zine ore ¹⁰ All other minerals ¹¹	Short tons Short tons Short tons Short tons Short tons Short tons	184 3,810 527,121	1, 138, 167 5, 975 48, 125 9, 906, 361 49, 256	36, 461 (2) (2) 234, 503 3, 151	475, 878 (a) (2) 3, 049, 799 73, 000	

1 Not included as a part of the census; no statistics other than production reported.

Not included as a part of the census; no statistics other than production reported.
 Not reported.
 Fine gold contents of auriferous ores and placer bullion.
 Fine gold contents of argentiferous iron ore—1,621,602 trey others valued at \$883,987, included in both iron ore and silver.
 Nomargentiferous lead ore and lead contents of argentiferous and copper ores.
 No production.
 Includes slate ground as a pigment, 2,000 long tons, value \$20,000.
 Platinum only; entire production obtained in placer mining and the refining of auriferous ores.
 Pine silver contents of argentiferous ores and placer bullion.
 Zine ore and zine contents of auriferous and argentiferous ores.
 Includes chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile for 1902, and chrome ore, nickel and cobalt, and rutile for 1889.

The reports for each census, beginning with 1850, have included statistics for mines and quarries, but prior to the census of 1870 these statistics are so interwoven with those for manufactures that it is impossible to make a satisfactory segregation. At the censuses of 1870 and 1880 the canvass for the collection of mining statistics was so defective that the results can not be used for general comparisons to show the increase in all branches of mining. A complete canvass was made at the Eleventh Census, which covered the year 1889, but the results were not summarized nor were the data, except for the quantity and value of products, compiled on uniform lines.

The only information concerning the employees, wages, and other expenses for all branches of mining published at the Eleventh Census is contained in the following statement taken from the text of the report: "In all, 636,419 persons found employment directly in the mining industry, and depended upon this industry as their regular means of support. They received in

wages \$265,290,643, or more than 52 per cent of the entire value of what they produced. In addition, the other expenditures aggregated \$115,874,135."1 1902 there were 38,128 salaried officials, clerks, etc., with salaries amounting to \$39,020,552. The average number of wage-earners employed during the entire year was 581,728, and they received in wages \$869,959,960. The miscellaneous expenses and cost of supplies and materials amounted to \$195,586,680, and the products were valued at \$796,826,417. The products reported for 1889 amounted to \$587,230,662,1 but they include salt, pig iron, and other substances omitted from the mining census of 1902. Reducing the production to a comparative basis, as shown in Table 1, by including for 1902 the value of refined copper, the coining value of gold and silver, and the lead and zine contents of argentiferous ores, and eliminating from 1889 the products not included in the

¹ Eleventh Census. Report on Mineral Industries, page xi.

mining census of 1902, the total for 1889 becomes \$444,012,998, as compared with \$892,505,619 for 1902, an increase of \$448,492,621, or 101 per cent. number of persons who found employment directly in the mining industries at the Eleventh Census was evidently reported on a different basis from that used at this census. The average number shown for 1889 was the average number employed during the time the mine was in operation, while the average number shown for 1902 is the average number for the whole year, whether the mine was in operation all the year round or a part of the time only. The value of products reported for the census of 1902 is the amount received by the mine operators, and should not be confused with the value of the finished mineral product or the refined metallic contents of the ore, such as iron, antimony, and nickel. The quantity and value of the refined metallic contents and the coining value of some ores, such as gold and silver, are given for 1902 in Table 1 in order to obtain comparable totals. The separate quantity and value of gold, silver, copper, lead, or zinc, when, as frequently happens, two or more of them are obtained from the same ore, can not be definitely determined until the ore has been smelted. Smelting is a manufacturing process, and is therefore omitted from the mining census, but the metallic contents of the ore and bullion produced in continental United States during the year 1902 and the gross value of the same, as computed from the reports to the Bureau of the Census, were as follows: Gold, 3,242,039 ounces, valued at \$65,628,906; silver, 55,819,946 ounces, valued at \$28,-166,094; copper, 639,033,392 pounds, valued at \$71,-192,014; lead, 338,125 short tons, valued at \$18,181,013; zinc, 527,121 short tons, valued at \$9,006,361. These values are the values at the mines. Gold and silver were reported at the Eleventh Census in troy ounces and coining value. Computed on the same basis, the production of continental United States for 1902 amounted to 3,242,039 ounces of gold, valued at \$67. 018,890, and 55,819,946 ounces of silver, valued at \$72,171,227. No canvass of the gold mines of Alaska having been made by the Bureau of the Census, the estimate for Alaska made by the Director of the Mint is accepted by this office. The total production of the United States for 1902 is accordingly estimated as follows: Gold, 3,645,769 ounces, valued at \$75,364,690; silver, 55,911,946 ounces, valued at \$72,290,176. The Director of the Mint reports the production of gold for the United States for the calendar year 1902 as 3,870,000 ounces, valued at \$80,000,000, and the production of silver as 55,500,000 ounces, valued at \$71,757,575. The disparity in these results is due to the fact that the Bureau of the Census collected the data directly from the mines, while the Director of the Mint obtained the information from mints, assay offices, private refineries, and other sources. The quantities and values reported by the Director of the Mint represented the refined product, a portion of which may have been mined during the preceding year; and, moreover, since a portion of the product reported by the Bureau of the Census as mined during 1902 would be included in the report of the Director of the Mint for the following year, the totals for the two offices for the same year can not agree.

The increase that has occurred in the production of the different minerals during the thirteen years covered by Table 2 is referred to in the discussion of the statistics for each mineral on pages 393 to 1071. Reference should be made to these separate reports for more detailed information.

As no statistics for employees, wages, or expenses incident to the production of cement, clay, feldspar, flint, rutile, borax, or slate ground as a pigment are given in the report of the Eleventh Census, it was necessary to take the production for these minerals for 1889, as shown in Table 2, from the tabulation of the mineral products of the United States, apparently prepared, in some respects, independently of the regular census work, but presented in the introduction to the report.

The Eleventh Census did not present statistics of any character for bauxite, crystalline quartz, fuller's earth, lithium ore, magnesite, molybdenum, monazite, tungsten, or uranium and vanadium, these minerals not then being produced in commercial quantities. Silica sand which is usually the product of sandstone quarries was included under the classification of sandstones, while garnet was included in abrasives.

Decreases in 1902.—A decrease is shown in the production of minerals in 10 classifications enumerated in Table 2. The quantities and values of these are reproduced in the following statement:

Minerals showing a decrease in production in 1902.

	190)2	1889			
MINERAL.	Short tons.	Value.	Short tons.	Value.		
Antimony. Corundum and emery Lithographic stone Manganese ore Mari Mineral pigments, crude. Ozocerite All other minerals ² .	1,251 116,477 12,439 35,479	\$104, 605 177, 911 12, 741 860, 885 14, 617	265 2,245 18 124,197 156,205 86,184 25 8,151	\$28, 000 105, 565 245 240, 555 63, 956 468, 766 2, 566 78, 006		

 $^{^{\}rm l}$ Long tons, $^{\rm 2}$ Includes chrome ore, nickel and cobalt, and rutile.

There was no production of antimony in 1902 from domestic antimony ores, the entire product being obtained from the smelting of domestic hard lead ores, or from imported regulus or metal, and antimony ores. Antimony has not yet been uncovered in any of the states in sufficient quantity for development. The known deposits of the mineral are associated with other metals that so predominate as to prohibit the exploitation of antimony as such.

While there was a slight decrease in the value of corundum and emery produced in 1902 as compared with 1889, a great increase occurred in the tonnage. The average price per ton of the product decreased during the period of thirteen years nearly one-half. The manufacture of an artificial abrasive as a substitute for corundum and emery has had its effect upon the value of the natural material.

There was no production of lithographic stone in the United States during 1902, no beds having been found that furnished stone of sufficient purity or adequate size. The substitution of plates of zine and other metals, and the importation of lithographic stone, principally from Bayaria, satisfied the demand.

The deposits of manganese ore found in the United States are combined with siliceous and phosphorous substances to such an extent that the production can not compete with the foreign ore. Moreover, the deposits are located in isolated places, where transportation facilities are inadequate. These disadvantages have resulted in a decrease in the production of domestic manganese ore as compared with the production of 1889, although the product in 1902 was the largest since 1891.

The decrease in the production of marl is due to the greater substitution since 1889 of fertilizers made of phosphate rock and other materials. About two-thirds of the production of 1902 was obtained from New Jersey and was consumed locally.

The indicated decrease in the production and value of crude mineral pigments is more apparent than real. The statistics for 1902 are to a considerable extent for the crude product, while the production shown for 1889 included the value of large quantities of refined material or manufactured paint. As a matter of fact, the mining of mineral pigments is progressing steadily.

Ozocerite (native paraffin), or a mineral closely related to it, was reported some years ago to have been found in Utah, but according to the report it could not be produced continuously in commercial quantities because it could not compete with the ozocerite imported from Austria. This Utah ozocerite constituted the production reported in 1889. It is said now to be exhausted. "Immense quantities are extracted from the crude petroleum found in the Pennsylvania and Lima (Ohio) fields." This, as paraffin wax, is included in the products of petroleum refining.

The group of "all other minerals" shown in the above statement, includes chrome ore, nickel and cobalt, and rutile, but as there were only two operators reported for nickel and cobalt and one each for chrome ore and rutile, the production of the different minerals can not be shown without disclosing the operations of individual operators. All of these minerals show a decrease when compared with the production of 1889. Many

deposits of chrome ore can not be mined on account of the low price at which the foreign ore is imported. There are only a few nickel ore deposits in the United States, and these can not be worked to advantage at the prices prevailing for refined nickel, and in competition with the more profitably worked nickel ore deposits of Canada. Cobalt is closely associated with the nickel in the ores from which these metals are obtained. A small production of rutile satisfies the demand. The quantity has increased, but there has been a large falling off in the value of the total product mined.

Early development.—Mining was not an important feature of the early development of the United States, and until comparatively recent years information concerning the mineral products of the country was very meager. Agriculture was the predominating industry of the entire country at the opening of the nineteenth century; later, manufactures received greatest attention in the Northern and agriculture in the Southern and Western states. Numerous exploring expeditions were conducted during the early history of the country for the purpose of locating mineral deposits. Reference is made in the reports of these expeditions, to the mineral deposits in the region of the Great Lakes and the Mississippi valley. "During the eighteenth century a number of mining operations were undertaken and carried on in different parts of the country, apparently with but little success," a

The history of coal mining in the United States affords a good illustration of the general development of the mining industry. In 1820 the first cargo of anthracite coal was sent to Philadelphia. The annual consumption of all coal in 1847 has been estimated at 3,000,000 tons; in 1902 the production of anthracite coal amounted to 41,373,595 short tons and the production of bituminous coal to 260,216,844 short tons, making the total production 301,590,439 short tons.

The smelting of iron ore appears to have been carried on to some extent in Massachusetts as early as 1702.³ The production of iron ore in 1840 has been estimated at more than 300,000 tons, and the production of pig iron from the ore in Pennsylvania amounted to 98,395 tons.⁴ The Lake Superior region was opened in 1844 and about 800 tons of blooms were shipped from the region in 1853.⁵ In 1902 the production of iron ore in Pennsylvania amounted to 822,932 long tons and in the Lake Superior region to 26,977,404 long tons, the production of the two districts amounting to 27,800,336 long tons, or 78.2 per cent of the 35,567,410 long tons reported for the United States.

Early in the nineteenth century gold was mined to some extent in North Carolina, and for a number of

⁵ Ibid., page 478.

¹ United States Geological Survey, "Mineral Resources of the United States," 1902, page 596.

² The Metallic Wealth of the United States, by J. D. Whitney, page xxiii.

⁸ Ibid., page 460.

⁴ Ibid., pages 472 and 487.

years following 1829 considerable quantities were produced throughout the Southern states. But few attempts at regular mining were made prior to 1834.1 The discovery of gold deposits in California in 1848 gave an impetus not only to the search for precious metals, but also to mining enterprises of all kinds throughout the country.² The production of domestic gold in 1853 deposited at the United States Mint and its branches was valued at \$55,622,051, \$55,113,487 of which value was obtained from California. The production for 1902, as reported by the Director of the Mint, was valued at \$80,000,000.

Operations in the copper region of Lake Superior began as early as 1771, but particular attention was not directed to that field until 1844.4 Its production of pure copper for 1854 has been estimated at 2,000 tons.⁵ The production of the same region in 1902 was 171,102,065 pounds, or 26.8 per cent of the 639,033,392 pounds reported for the United States.

Mining in the Missouri lead field appears to have begun as early as 1720, but was not followed in a regular manner until 1798. By act of Congress of March 3, 1807, all the government lands containing lead were ordered to be withheld from sale, and leases were authorized instead. The issuing of leases began in 1822. After 1834 smelters and miners refused to make payments because of the great number of illegal entries of mineral land, and in 1847 Congress authorized the Land Office to sell the lands outright. In 1839 a geological survey of the lead region of the upper Mississippi valley was authorized by Congress. In 1840 the production of the upper Mississippi and Missouri regions was estimated at 14,780 tons.6 In 1902 these regions produced 131,606 tons. The greater part of the lead product of the United States in 1902 was obtained from argentiferous ores. The history and occurrence of the various minerals in the different states are referred to in the discussion of the statistics for each state, on pages 163 to 346.

The importance of the mining industries is due not only to the magnitude of the aggregate production, but also to the great number of different minerals mined and the numerous uses to which they are applied. The development of these industries has occurred very largely since 1880, as many of the minerals enumerated in this report were not mined in commercial quantities before that year. Exclusive of coal, pig iron, copper, lead, petroleum and natural gas, stone, quicksilver, limestone for iron flux, zinc, and the precious metals, the mineral products of the country in 1880, as reported by the Geological Survey, were valued at only \$37,567,133. The corresponding value for 1902 was \$82,395,444—an increase of \$44,828,311, or 119.3 per cent. The existing diversity of metals is largely the result of processes applied to the reduction of the minor metalliferous minerals; while the great absolute increase in quantity and value of mining products, in number of people employed and in yearly wages paid, is due mainly to the development of the major minerals, the great variety of uses to which the minor ores and the metals derived from them can be put has furnished a constant incentive to increase their production.

Table 8 presents statistics for 52 classifications of minerals. From these, however, there are obtained a large number of metals and other substances, each distinct in character, as the result of processes applied directly to the mineral or ore. There are also a multitude of other substances obtained by their use as bases for chemical combinations and manufacturing processes.

The organization of the United States Geological Survey in 1879 was the first step in the scientific investigation of the mineral deposits of the country as a whole. The general desire for information concerning the mineral resources of the country has been satisfied in part by systematic geological investigations in several of the states, beginning as early as 1823. At a still earlier period investigations were carried on by private enterprise, generally limited to minerals of well-known market value, such as iron, gold, silver, copper, and coal. The need for information concerning the location, character, and extent of the deposits of these minerals was fully appreciated by the organizers of the Geological Survey, and it is evident from the estimate submitted to Congress for the work of the office for the fiscal year ending June 30, 1881—the second year of the Survey's existence—that exhaustive preparations were made for the collection of information concerning all classes of minerals and the geological structure of the entire country.7

⁷Estimates of appropriations required for the service of the fiscal year ending June 30, 1881.

Geological survey of iron and coal resources of public domain. Extending observations on coal and iron into old states. Survey of agricultural geology on public lands of Mississippi basin. Extending observations on agricultural geology into old states.	\$30,000 20,000 25,000
Geological survey of gold and silver in division of Rocky mountains. Geological survey of gold and silver in division of Great basin Geological survey of gold and silver in division of Pacific. Survey of geological structure and classification of public	35, 000 35, 000 35, 000
lands in Mississippi basin Survey of geological structure and classification of public lands in Rocky mountains Survey of geological structure and classification of public lands in Colorado basin	25, 000 30, 000
Survey of geological structure and classification of public lands in Great basin. Survey of geological structure and classification of public lands in [division of] Pacific.	30, 000
[Executive Documents, Forty-sixth Congress, second	340,000 session,

1879-80, Vol. 15, No. 5, page 174.]

¹ The Metallic Wealth of the United States, by J. D. Whitney, pages xxiv and xxv.

² Ibid., pages xxvi and 135.

⁵ Ibid., pages xxy1 and 100.
⁶ Ibid., pages 247, 249, and 305.
⁵ Ibid., pages 247, 249, and 421.
⁶ Ibid., pages 405, 417, and 421.

Rank of the United States in mining.—The United States holds first place in the production of most of the minerals and it is preeminent in the production of five of the great minerals that are the basis of manufactures—i. e., coal, iron, copper, lead, and gold. In the production of silver it is outranked by Mexico only. The quantities of these minerals, as far as they can be ascertained, for the principal producing countries, are given in the following table:

Table 3.—Production of coal, iron ore, copper, lead, gold, and silver in the principal producing countries: 1902.

COUNTRY.	Coal (short tons).	Iron ore (long tons).		Lend, smelted ² (short tons).	Gold ³ (fine ounces).	Silver ³ (fine ounces).
United States Africa		85, 567, 410	294, 423	377,061	3,870,000 1,887,773	55, 500, 000
Australia Austria		*8, 895, 270	18,284	99, 207	3, 416, 002	8, 026, 037
Chile			17, 486 28, 930		1,003,355	12, 992, 641 -4, 303, 774 -3, 566, 792
France Germany Great Britain	165, 826, 496	44, 715, 021 617, 679, 707 412, 275, 198	21,605	154, 653 29, 872		5, 722, 641
Italy Japan Mexico			29,775 40,785	29, 101 112, 435		760, 176, 604
Peru Russia Spain Sweden		45, 905, 179 47, 781, 566 2, 850, 839	849,790	189,816	1,090,053	4, 264, 528 3, 700, 189

¹ Circular of Henry R. Morton & Co. (Limited), cited in report of the United States Geological Survey, "Mineral Resources of the United States," 1902, pages

The position of the United States as the nation of first importance in the principal mining industries is so evident from an examination of Table 3 that further illustration is unnecessary. This position is due to the development of the vast mineral deposits in the United States, many of them practically unlimited; to improved mining methods and machinery; to the development and improvement of transportation facilities; and to the stimulus given the mining and quarrying industry by the increase of manufacturing and building in the country during the past twenty-five years. If a country be regarded as having natural resources of a given extent and character, it follows that an increase in the annual production of minerals in the country must result from one or both of two causes-increase in the number of productive laborers, and improvement of their productive power. Both of these causes have been operative in the United States in a very high degree as a result of the favoring industrial conditions that have obtained during the greater part of the last quarter of a century.

The use of the steam shovel in open-cut mining, the application of electricity and chemical methods and proc-

esses to all branches of mining, and of automatic machinery to the drilling and cutting of the rock and ore have been the principal improvements in the productive power of labor. The rates of wages which, as a rule, have prevailed in the mining industries have kept the supply of labor adequate to the demand, and, with a few notable exceptions, due to labor disturbances, strikes, or lockouts, there has been a constant increase in both the productive power and the quantity of labor.

Except in the case of the leading minerals enumerated in Table 3, there has been no systematic collection of statistics in all producing countries that would permit an authentic showing of the rank of each in the production of all classes of minerals. In the absence of such information, the estimates of Mr. Michael G. Mulhall are given as follows:

In point of value no country approaches the United States, but in weight of mineral Great Britain is ahead. It may be said, as regards weight, that Great Britain raises one-third, the United States one-third, and all other nations collectively one-third of the minerals of the world. The weight and value of minerals and the number of miners in 1894 were [value reduced to dollars at \$4.80 the pound, Mulhall having fixed that rate in reducing the dollars to pounds]:

country.	Million tons.	Million dollars.	Miners.	Dollars per miner,	Tons per miner.
Total	746	1,449	3, 130, 000	468	240
Great Britain United States Germany France Other countries	240 230 115 88 128	874 451 163 77 884	840,000 580,000 400,000 180,000 1,180,000	446 778 408 427 840	285 1 400 287 210 110

⁾ The exact number of miners is not known. * * * The rates in 1880 were even higher, viz, 440 tons per miner.

The money value of product per miner is higher in Great Britain than among other European nations, but is greatly surpassed by the ratio in the United States, perhaps because in the latter country the difficulties of extraction are less.1

Mr. Mulhall states further that coal is the great lever of industrial progress and constitutes 70 per cent of the total mineral production of all nations; also that the production has grown thirtyfold since 1820,2 the showing for the two years for the leading nations being as follows:

COUNTRY,	1820	1894
Total Great Britain, tons United States, tons Germany, tons Other countries, tons	12,500,000 500,000 1 500,000	188, 800, 000

The production of coal in the United States in 1902 was 301,590,439 short tons, exceeding that of Great Britain by 47,243,992 tons. In the production of iron

States Geological Survey, "Mineral Resources of the Officed States," 1902, pages 198 and 199.

2"Comparative Statistics of Lead, Copper, etc.," compiled by the Metallige-sellschaft and Metallingische Gesellschaft, A.-G., Frankfort-on-the-Main, 1903, page 2, except for the United States, which is from the United States Geological Survey, "Mineral Resources of the United States," 1902, "Treasury Annual Reports, 1903; "Production of the Precious Metals," 1902, pages 351.

page 351.
Statistics for 1901, those for iron ore in Russia estimated.

^{*}Standard Republic No. 17 of the Indices Bosnia and Herzegovina.

Includes Luxemburg, in Belgium.

Estimated as being equal to the amount of silver coined and exported; coin exportsomitted.
*Includes Portugal.

¹Industries and Wealth of Nations, by Michael G. Mulhall, edition of 1896, pages 34 and 35. ² Ibid., page 35.

ore Mr. Mulhall gives the United States first rank in 1894, with a production of 17,000,000 tons, as compared with 12,400,000 tons for Great Britain and Germany, respectively, which shared the second place. He gives the United States the third place in 1894 in the production of gold, and the second place in the production of silver, assigning the first place to Spanish America, with a production valued at £9,900,000, as compared with £6,100,000 for the United States.2 The production of pig iron in the United States in 1901 was 15,878,354 gross tons, as compared with 7,928,647 gross tons in Great Britain and 7,736,663 gross tons in Germany, the production of the United States thus exceeding the combined production of the two countries by 213,044 gross tons. The statistics of 1902 for Great Britain and Germany are not available. and therefore no comparative figures for that yes can be given. The production of silver in the United States in 1902 was valued at \$71,757,600 (coings) value), as compared with \$108,343,000 for Simple America.

Increase since 1880.—The following table shows the relative increase in population and in value of manisfactures, agricultural products, and mineral products since 1880, as shown in the Tenth, Eleventh, Twelfth censuses:

TABLE 4.—INCREASE IN POPULATION AND IN VALUE OF AGRICULTURAL PRODUCTS, MANUFACTURES, AND MINERAL PRODUCTS: 1880 TO 1900. 1

	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	Agricultural		Mineral prod-	l.	ER CENT O	F INCREAS	SEC
YEAR.	Population.	products,	Manufactures,	uets.	Popula- tion,	Agricul- ture.	Manufac tures.	Maduere∰.
1900	76, 149, 386 62, 979, 766 50, 155, 788	\$4,717,078,021 2,460,107,454 2,212,540,927	\$13, 014, 287, 498 9, 372, 437, 283 5, 369, 579, 191	28796, 819, 729 410, 760, 770 251, 967, 055	20, 9 25, 6	91.7 11.2	38, 9 74, 5	30-200 A

¹ Exclusive of Hawaii.

g For the calendar year 1902.

While the comparison of the population and of manufactures and agriculture in Table 4 is limited to twenty years and of mining industries to twenty-three years, it covers a period that has been quite remarkable for the development of the mining industries. The value of the mineral products increased for the whole period 216.2 per cent, as compared with an increase of 51.8 per cent for population, 142.4 per cent for manufactures, and 113.2 per cent for agriculture. In 1880 for every dollar of mineral products there were \$21 of manufactures and \$9 of agricultural products. In 1900 the ratios were \$16 and \$6 for manufactures and agriculture, respectively, to \$1 for mineral products. In 1880 the per capita values of the products of manufactures, agriculture, and mining were \$107, \$44, and \$5, respectively. By 1900 these values had increased to \$171, \$62, and \$10, respectively.

In the absence of annual census data, yearly totals, as compiled by the United States Geological Survey, are presented in Table 5, to show the annual growth of the various industries. These totals include value of product for salt, pig iron, bromine, refined gold and silver, zinc white, and other manufactured products not taken at the census of 1902, as well as mineral waters which are not the product of regular mining operations as defined by the Bureau of the Census.

Table 5.—Mineral products: 1892 to 1902. [United States Geological Survey, "Mineral Resources of the United States

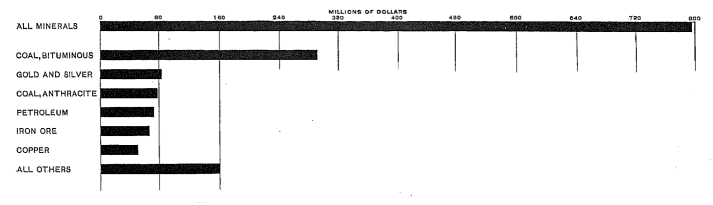
YEAR.	Total.	Value of nonmetallie mineral products.	Value of metallic products,	Espirona (1964) Valenta est Popularia Popularia Valenta (1964)
1902 1901 1900 1890 1898 1897 1897 1896 1895 1894 1894 1893	\$1, 260, 639, 415 1, 086, 584, 851 1, 083, 678, 653 972, 208, 008 608, 596, 788 631, 237, 074 622, 814, 265 620, 652, 170 527, 079, 279 574, 464, 724 648, 895, 031	\$617, 380, 881 567, 318, 592 512, 252, 767 445, 428, 431 353, 848, 520 327, 705, 927 338, 954, 110 338, 172, 239 307, 714, 785 323, 257, 318 339, 958, 842	\$642, 258, 584 518, 266, 259 550, 425, 286 525, 770, 557 318, 748, 208 302, 531, 147 281, 479, 931 218, 382, 494 250, 207, 406 307, 936, 189	\$4, ANY CONTROL CONTRO

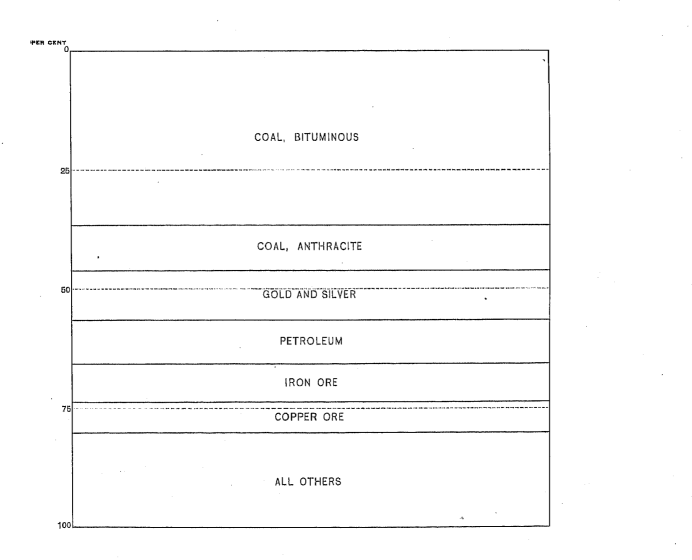
With the exception of the two years from the of 1892 to the close of 1894, there has been a year la increase in the value of product. The average masses increase during the past eight years has been \$91,694,004 It will be noted that the production for 1902 exceed. \$463,812,998 the \$796,826,417 reported by the course as the value of the products of mines, quarries, and troleum and natural-gas wells. This excess is explained almost entirely by the difference between the value the crude ore and the value of the metals smelted asset refined from them, such as iron, gold and silver, copparate and lead and zinc. Thus, the ore classed as copper the by the census method was valued at \$51,178,036, while the value of the refined copper contents of all orereported by the Survey was \$76,568,954. Again.

¹ Industries and Wealth of Nations, by Michael G. Mulhall, edition of 1896, page 35.

² Ibid., page 36.

DIAGRAM I .- VALUE OF PRODUCTS OF PRINCIPAL MINERALS AND PROPORTION EACH BEARS TO TOTAL: 1902.





value of the gold and silver as reported by the Bureau of the Census was \$82,482,052 at the mine, these figures being exclusive of Alaska; but the coining value of the gold and silver reported by the Survey amounted to \$151,757,575, and, in addition, platinum to the value of \$1,814 was obtained. The Bureau of the Census reported iron ore valued at \$65,465,321; the Survey placed in its totals for mineral products the value of the pig iron made in 1902, \$372,775,000. The lead and zinc ores were valued by the Bureau of the Census at \$14,600,177; the value of the refined metal was reported by the Survey at \$36,765,596. These differences are explained in detail in the report for the several minerals.

Leading minerals.—While a great variety of minerals are included in the \$796,826,417 reported as the value of the mining products at the Twelfth Census, the production of a few of the leading ones, such as coal, iron, copper, lead and zinc, petroleum and natural gas, and the precious metals, constitutes a large percentage of the total, and the great growth in the mining of these has been the principal cause of the increase in the number of people employed and in the value of products. The comparative importance of the principal minerals, as determined by the percentage that the totals for each form of the aggregates for the United States, is shown in the following table:

TABLE 6.—SUMMARY FOR LEADING MINERALS, AND PERCENTAGE EACH FORMED OF TOTAL: 1902.

	Number of mines.	Number of	WAGE-	EARNERS.	Supplies and materials, and	Valueel
	quarries, and wells.	operators.	Average number,	Wages.	miscellaneous expenses.	product.
All minerals	151,516	46, 858	581, 728	\$309, 959, 960	\$195, 586, 680	87mi, 826, 487
Coal, anthracite and bituminous	5, 980	4,528	850, 329	\$220, 198, 401	\$63,621,400 32.5	\$367,007,000 46, 3
Per cent of total	144	9, 6 144	60. 2 26, 007	59, 5 \$21, 151, 405	\$12,480,640	\$51, 17s, Olas
Per cent of total Gold and silver	0.1 2,992	0.8	4, 5 36, 142	5, 7 \$36, 077, 492	\$22,057,297	\$82, 182, 066\$
Per cent of total	2.0	6.4 332	6.2 88,851	9, 8 \$21, 531, 792	\$17, 263, 322	10 0 \$65, 665, 222
Per cent of total Lead and sinc ore	0.3	0.7 557	6.7 7.881	5, 8 \$4, 329, 271	\$4,603,658	\$11,600,177
Per cent of total.	0.4	1.2	1.4	1, 2	2.4	1 **
Petroleum and natural gas. Per cent of total	88,8	31, 489 67, 2	22, 280 3. 8	\$16, 178, 640 4, 4	\$46, 112, 750 28, 6	\$102.25%。(4) 2
Stone 1 Per cent of total		5,470 11.7	71,156 $12,2$	\$37,515,907 10.1	\$14,716,601 7,5	870, 162, \$386
All other minerals. Per cent of total	1,069	1,346 2.9	29, 182 5, 0	\$12,977,052 8,5		\$13,310.TTZ

¹ Includes limestones and dolomites, marble, sandstones and quartzites, siliceous crystalline rocks, slate, and silica sand.

The mining of the seven groups of leading minerals shown separately gave employment to 95 per cent of the wage-earners, and their production formed 94.6 per cent of the total production.

Less than one-tenth of the mine operators of the country were engaged in the production of ores, and their mines gave employment to less than one-fourth of the wage-earners, the value of their product being less than one-third of the total value of products.

To assist in a further analysis of the totals, and to show the concentration in certain lines of production, the statistics have been grouped according to the character of the minerals and of the metals obtained from the ore or the uses made of them. The classification of this character, made in the annual reports of the Geological Survey on the mineral resources of the United States, has, for the purpose of uniformity, been adopted by the Bureau of the Census.

A comparatively small proportion of the mineral products of the country can be classed as metalliferous, much the larger proportion consisting of coal, petroleum, natural gas, stone, borax, gypsum, phosphate rock, and other substances not of a metallic nature. In the following table the statistics are segregated so as to show the totals for metallic and nonmetallic substances:

Table 7.—Summary for metallic and nonmetallic products: 1:44.

•	Total.	Metallic.	Nonmetulitie.
Number of mines. Number of operators. Salarled officials, clerks, etc.:	151,516 46,858	4, 280 4, 081	117, 232,
Number	88, 128 \$89, 020, 552	8, 188 \$9, 948, 335	29, 9900 829, 072, 23 7
Average number	\$20,677,938	\$84,046,224 \$1,371,921	471, 32,54 \$285, 919, 7556, \$19, 306, 453 7
Miscellaneous expenses Cost of supplies and materials. Value of product.	\$71,771,718 \$123,814,967 \$796,826,417	\$17, 168, 821 \$89, 639, 703 \$215, 453, 587	854, 663, 3003 881, 175, 2004 8581, 872, 8300

Table 8.—SUMMARY FOR MINERALS GROUPED ACCORDING TO CHARACTER OF ORES AND USES: 1902.

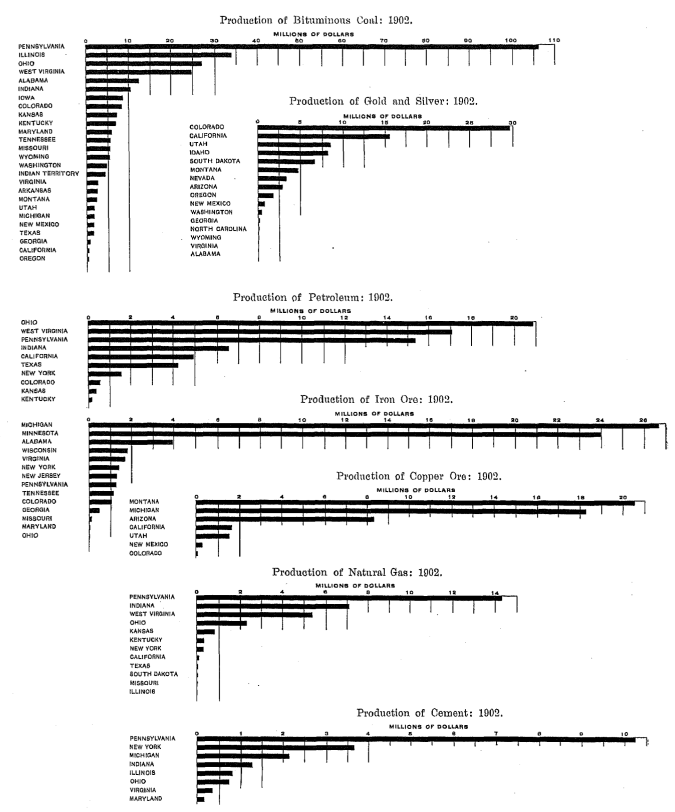
MINIST LIA DY GROUP	Number of mines, quarries,	Num- ber of	SALARIER	OFFICIALS, RS, ETC.	WAGE-	EARNERS.	Contract	Miscella- neous ex-	Cost of sup- plies and	Value of
MINERALS BY GROUP.	and wells,	opera- tors.	Number.	Salaries.	Average number.	Wages.	work,	penses.	materials.	product.
Total	151,516	46, 858	38, 128	\$39, 020, 552	581,728	\$36 0, 959, 960	\$20, 677, 938	\$71,771,713	\$ 123 , 814, 967	\$796, 826, 417
Metallie	4,280	4, 081	8, 138	9, 948, 335	110,404	84, 046, 224	1, 371, 921	17, 168, 321	89, 689, 703	215, 453, 587
Copper ore Gold and silver Fron ore Lead and zine ore Manganese ore Quicksilver.	144 2, 992 525 559 19 41	144 2, 902 832 657 19 37	1, 208 8, 480 2, 405 910 18 117	1, 768, 456 5, 076, 778 2, 113, 280 826, 327 9, 395 154, 154	26, 007 86, 142 38, 851 7, 881 194 1, 329	21, 151, 405 36, 077, 492 21, 531, 792 4, 329, 271 74, 924 881, 340	188, 768 626, 090 425, 292 108, 607 23, 164	1, 397, 465 5, 357, 529 8, 257, 714 2, 092, 001 8, 845 59, 767	11,083,175 16,699,768 9,005,608 2,511,657 17,228 322,267	51, 178, 036 82, 482, 052 65, 465, 321 14, 600, 177 177, 911 1, 550, 090
Fuels	140,463	36,017	22, 383	22, 216, 322	372,559	236, 377, 041	19, 066, 167	47, 805, 681	61, 928, 469	469, 297, 671
Coal, anthracite Coal, bituminous Natural gas Petroleum	834 5, 652 15, 806 118, 671	119 4, 409 1, 967 29, 522	3, 014 14, 413 1, 923 8, 033	2, 907, 293 14, 511, 924 1, 810, 337 2, 986, 768	69, 691 280, 688 4, 678 17, 552	88, 716, 113 181, 482, 288 2, 936, 279 18, 242, 361	406, 421 1, 244, 114 4, 459, 001 12, 956, 681	9, 307, 239 16, 774, 459 5, 912, 257 15, 811, 726	12,740,780 21,798,922 6,607,255 17,781,512	76, 173, 586 290, 858, 483 30, 867, 863 71, 397, 789
Structural materials	6,044	5,746	6,842	5, 699, 130	86, 295	44, 654, 537	60,749	5, 750, 482	20,072,399	96, 370, 559
Cement Clay Limestones and dolomites Marble Sandstones and quartzlies Siliceous erystalline rocks Slate	101 205 3,246 83 1,304 906 190	03 203 8,137 75 1,211 853 174	913 185 2,231 852 847 1,377 437	1, 087, 514 150, 505 1, 843, 747 341, 021 713, 579 1, 227, 885 334, 879	13,041 2,433 81,547 4,070 10,448 18,836 5,920	6, 328, 852 958, 802 14, 750, 638 2, 212, 640 6, 153, 060 11, 072, 996 8, 177, 459	10, 627 13, 241 36, 381 500	1, 665, 520 126, 878 1, 440, 081 882, 877 878, 780 810, 206 446, 145	9, 098, 226 272, 823 5, 403, 912 825, 822 1, 298, 190 2, 493, 065 680, 361	24, 268, 388 2, 061, 072 30, 441, 801 5, 044, 182 10, 601, 171 18, 257, 944 5, 696, 951
Abrasive materials		75	75	48,008	610	296, 914		42,410	80, 309	1,177,711
Buhrstones and millstones Corundum and emery Crystalline quartz Garnet Grindstones and pulpstones Infusorial earth, tripoll, and pumice. Ollstones, whetstones, and scythestones	20 5 6 7 9 11 15	29 5 5 7 9 10	7 9 8 12 25 8	4, 682 6, 960 6, 030 9, 178 18, 042 4, 016 5, 100	80 47 29 118 210 85 85	89, 502 82, 871 13, 502 50, 632 90, 598 13, 682 37, 977		. 4, 952 . 24, 488 . 2, 268	10, 128 31, 349	59, 808 104, 605 43, 085 182, 820 667, 481 55, 994 113, 968
Chemical materials	228	174	750	* 750, 958	8,835	3, 313, 088	161,695	741,570	1,608,848	10, 618, 669
Borax Fluorspar Gypsum Phosphate rock Sulphur and pyrite.	6 22 62 115 28	6 18 45 87 18	14 42 249 891 54	18, 128 27, 311 300, 420 355, 204 49, 890	158 269 1, 472 5, 971 970	114, 865 110, 002 759, 258 1, 930, 003 898, 870	300 406 157, 402 8, 587	200, 769 480, 475	81, 874 841, 760 709, 414	1 4,922,048
Pigments	l .	77	91	68, 752	592	236, 372	1,000	60, 448	65,845	564,089
Barytes Mineral pigments, crude	40 85	42 85	28 63	15, 159 58, 593	836 256	130, 285 106, 087	1,000	85, 555 24, 893	7, 772 58, 078	208, 154 860, 885
Miscellaneous	835	688	849	289, 052	2,433	1,035,784	16, 406	202, 801	424, 804	8, 844, 181
Asbestos Asphaltum and bituminous rock Bauxite Feldspur Filint Fuller's carth Graphite Lithium ore Marl Mica. Monazite Precious stones Silica sand Tale and soapstone Tungsten Uranium and vanadium All other minerals 1	4 24 88 27 19 4 28 8 11 40 23 46 20 4 3	4 24 7 26 17 4 19 8 11 88 22 460 20 20 4 8	7 52 42 27 18 14 27 1 2 21 3 22 35 75	2, 628 48, 233 33, 230 20, 045 14, 330 10, 000 18, 924 600 2, 100 13, 444 2, 100 28, 687 27, 228 68, 713 8, 650 240	28 156 150 252 119 114 164 6 13 98 88 88 108 20 119	83, 775 76, 729 8, 744 4, 769 41, 048 25, 318 88, 017 149, 114 279, 083 1, 260 17, 040	10, 000 500 4, 021 900	14, 989 19, 407 14, 291 2, 057 6, 039 200 1, 407 12, 914 2, 088 7, 481	21, 928 40, 019 50, 278 18, 642 28, 960 51, 860 1, 265 2, 765	250, 424 144, 209 98, 144 227, 508

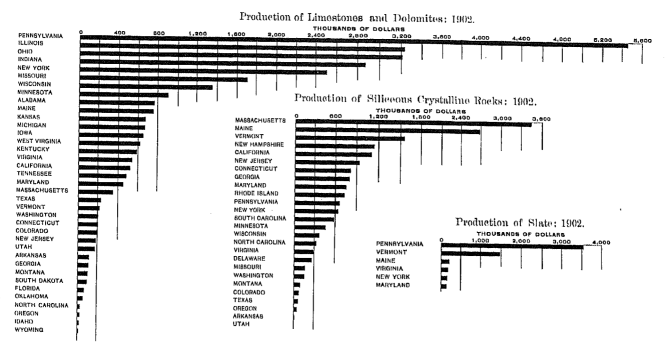
¹ Includes operators as follows: Chrome ore, 1; magnesite, 1; molybdenum, 1; nickel and cobalt, 2; rutile, 1.

As elsewhere explained, some of the substances included in the general groups by the Geological Survey are not covered by the census of mines and quarries. Further, the assignment of the different minerals to the respective groups should not always be accepted as an exact segregation. For instance, petroleum is assigned to the group of fuels, but a considerable proportion of the refined product is used for other purposes. In like manner, the group of "structural materials" includes all stone, although some sandstone

is crushed and used in the pulverized form in the manufacture of glass, and a considerable amount of limestone is used for iron flux, for the manufacture of lime, and for roadmaking. There is, in fact, but slight connection between the totals for any of the groups other than their general relation to the industrial progress of the country. It is interesting, however, to note the proportion which each of these groups contributes to the general totals for all mines and quarries. These proportions are shown in Table 9.

DIAGRAM II.—PRODUCTION OF PRINCIPAL MINERALS, BY STATES AND TERRITORIES: 1902.





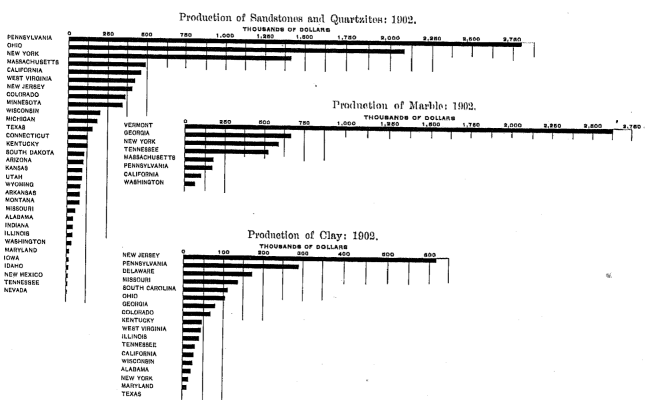


TABLE 9.—PERCENTAGE EACH GROUP OF MINERALS FORMS OF TOTAL: 1902.

GROUP.		Number	· SALARII CIALS, CLI		WAGE-E.	ABNERS.	Contract	Miscella- neous ex	Cost of supplies	· Valitan G
GAOVE.	quarries, and wells.	ators.	Number,	Salaries,	Average number.	Wages,	work.	penses.	and ma- terials.	1.4. *****
Total	100,0	100.0	100.0	100.0	100, 0	100, 0	100.0	100, 0	1181, ()	2 6 : 1 :
Metallic Fuels Structural materials Abrasive materials Chemical materials Pigments Miscellancous	92.7 4.0	8.7 76.9 ,12.3 0.1 0.4 0.1 1.5	21. 4 58. 7 16. 6 0. 2 2. 0 0. 2 0. 9	25, 5 56, 9 14, 6 0, 1 1, 9 0, 2 ' 0, 8	19. 0 64. 1 14. 8 0. 1 1. 5 0. 1 0. 4	22. 7 63. 0 12. 0 0. 1 0. 9 0. 1 0. 3	6.6 92.2 0.3 0.8 (1)	23. 9 66, 6 8, 0 0, 1 1, 0 0, 1 0, 3	\$2.0 50.0 16.2 0.1 1.3 0.1 0.3	# 1 1 1/4 1/5 2 1/

1 Less than one-tenth of 1 per cent.

Fuels are by far the most important group of minerals. Their production gave employment to 64.1 per cent of the wage-earners, and the value of the products belonging to the group formed 58.9 per cent of the total value reported for all minerals. The production of coal alone gave employment to more than 100,000 wage-earners in excess of the number employed in the production of all other minerals combined; the wages paid by operators of coal mines exceeded those paid by all other operators by \$70,436,842; and the value of the annual production of coal was within \$62,762,279 of the value of all other minerals.

The metalliferous minerals rank next in importance. The value of the crude metallic products constituted 27 per cent of the total value of products, and their production gave employment to 19 per cent of the wageearners. This group is composed of the various ores and metals enumerated under the term "metallic" in Table 9. Of these, iron ore is the most important from the standpoint of wage-earners, and gold and silver the most important measured by value of products. Of the 110,404 wage-earners reported for the group, 38,851, or 35.2 per cent, were employed in the production of iron ore, and they received \$21,531,792, or 25.6 per cent of the total wages for the group. The value of the iron ore produced was reported at \$65,465,321, or 30.4 per cent of the total for the group. The gold and silver was valued at the mine at \$82,482,052, which is 38.3 per cent of the total for the group, exceeding the value of the iron ore by \$17,016,731. But on the other hand the number of wage-earners engaged in the production of iron ore exceeded the number for precious metals by 2,709. The wages, however, for precious metals exceeded those paid for iron ore by \$14,545,700.

Structural materials ranked third in importance. This group includes marble, granite, and other stones and embraces a great variety of products. The production of structural materials gave employment to 14.8 per cent of all wage-earners engaged in the mining industries, and the wages of these employees formed 12

per cent of the total wages. The value of structures materials quarried amounted to 12.1 per cent of the total value of the products of all mining operations.

While the other groups enumerated in Table 9 1145 rasive materials, chemical materials, pigments, 11362 miscellaneous substances—are important from the state point of the variety of their products and the uses nearly of them, the wage-earners engaged in their products and the value of their products form a very small proportion of the totals for all minerals.

Mineral products by states.—The contribution of variamineral and group of minerals to the aggregate for the United States having been considered, it may be well interest to examine the contribution of each state to this aggregate, irrespective of the character of the minerals produced. Mineral production is necessarily concentrated in the states containing the most extensive and most favorably situated deposits. The dependent located conveniently for utilization of the products have been developed to the detriment of those in herefavored sections. These conditions have stimulated the development of the mineral deposits in certain states. and it frequently occurs that practically the entire product of a state is represented by a single mineral The totals for the different states are presented in Tables 10 and 11, and the proportions are graphically shown in the accompanying diagram. Table 10 shows the general totals for all minerals in each state number territory, while Table 11 presents the value of the min eral products in each state and territory in comparison with the population and the gross value of the products of agriculture and manufactures as reported at the Twelfth Census, and also the rank of the state and the per capita value for each class of products. In addit tion to the gross value of products this table shows the net value of the manufactured products; i. e., the green value less the cost of materials purchased in a partially manufactured form.1

¹ For method of computing net product, see Twelfth Census, Report on Manufactures, Part I, page exxxix.

DIAGRAM III .-- VALUE OF ALL MINERAL PRODUCTS, AND VALUE OF EACH GROUP: 1902-

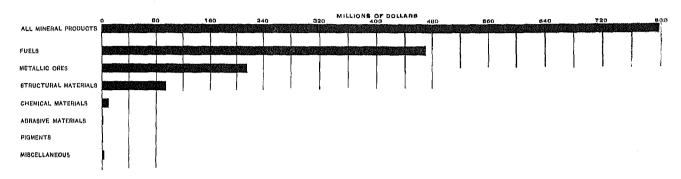
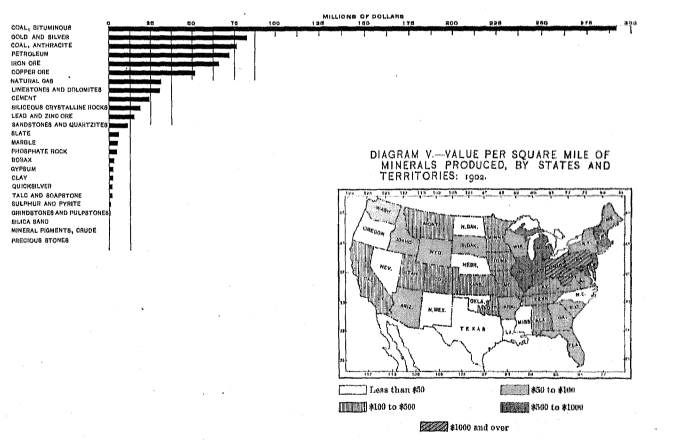


DIAGRAM IV .- PRODUCTION OF PRINCIPAL MINERALS: 1902.



MINES AND QUARRIES.

TABLE 10.—SUMMARY BY STATES AND TERRITORIES: 1902.

STATE OR TERRITORY.	Number of mines, quarries,	Number of oper-		OFFICIALS, KS, ETC.	WAGE	EARNERS.	Contract	Miscella- neous	Cost of sup-	Value of
	and wells,	ators.	Number.	Salaries.	Average number,	Wuges.	work.	expenses.	materials.	product.
United States	151,516	46, 858	38, 128	\$39,020,552	581,728	\$369, 959, 960	\$20,677,938	\$71,771,713	\$123, 814, 967	8796, 826, 417
Alabama Arizona Arkansas California ¹ Colorado	260 118 120 4,037 1,147	172 158 131 1,552 1,011	947 445 210 1,432 1,898	979, 117 710, 183 191, 528 1, 887, 860 2, 663, 333	19, 132 5, 323 2, 944 12, 964 20, 519	10, 345, 148 5, 059, 065 1, 945, 479 11, 050, 666 18, 874, 836	267, 279 159, 942 860 520, 894 393, 985	858, 851 892, 495 95, 481 1, 783, 790 3, 032, 544	2, 043, 914 8, 060, 521 244, 379 5, 673, 755 7, 006, 846	17, 367, 389, 11, 197, 375 2, 810, 343 28, 870, 460 40, 603, 236
Connecticut Delaware Florida Georgia Idaho	12 71 149 292	78 12 46 127 290	151 29 218 304 854	132, 095 28, 047 228, 868 209, 281 576, 690	1,497 504 3,146 2,820 3,563	808, 772 222, 622 1, 082, 030 1, 085, 047 3, 903, 504	4, 021 122, 619 43, 442	59, 918 39, 278 304, 142 281, 145 636, 409	286, 075 45, 861 618, 057 566, 067 1, 626, 153	1, 425, 509 418, 407 2, 943, 806 3, 117, 55e 8, 214, 671
Illinois Indian Territory Indiana Iowa Kansas	1, 116 79 16, 825 625 1, 259	1,013 39 8,909 589 898	1,869 260 1,662 610 565	1, 910, 940 253, 171 1, 480, 538 500, 126 527, 242	40,528 4,814 16,473 10,487 8,726	26, 986, 397 3, 183, 322 10, 729, 767 6, 791, 161 5, 680, 593	26, 016 78, 639 2, 164, 380 48, 106 213, 182	1, 543, 903 366, 332 8, 387, 668 373, 252 767, 069	3, 515, 833 329, 063 8, 810, 666 961, 996 1, 374, 535	88, 234, 416 4, 321, 386 28, 224, 766 9, 676, 424 10, 700, 288
Kentucky Louisiana Maine Maryland Massachusetts	135 232 251	665 8 141 209 234	854 8 208 398 360	666, 360 7, 533 198, 814 465, 665 309, 978	10,654 61 3,684 6,826 4,242	5, 193, 792 84, 444 2, 284, 789 4, 323, 939 2, 525, 405	224, 923 105, 858 8, 499 1, 853	600, 613 25, 820 121, 556 443, 170 273, 791	1, 207, 771 7, 354 476, 964 859, 755 762, 335	8, 545, 403 270, 327 8, 656, 154 7, 818, 712 4, 671, 85
Michigan Minnesota Missouri Montana Nebraska	203 176 1,045 281 36	146 255 973 271 35	1, 585 675 1, 438 571 12	1,840,132 577,836 1,238,811 912,477 8,001	81, 951 9, 760 15, 351 10, 589 178	20, 103, 616 6, 391, 184 8, 757, 367 11, 812, 150 95, 9: 5	77, 047 339, 244 172, 514 64, 686	8, 869, 461 4, 242, 854 2, 118, 436 893, 258 2, 790	9, 341, 409 2, 868, 340 2, 859, 018 5, 007, 102 11, 173	50, 107, 376 25, 729, 343 20, 254, 676 28, 265, 675 145, 304
Neyada New Hampshire New Jersey New Mexico New York	56	121 62 151 207 2, 921	146 92 420 175 791	222, 098 68, 971 357, 000 209, 569 788, 382	1, 182 1, 258 5, 645 2, 275 9, 560	1, 205, 565 806, 494 2, 658, 727 1, 646, 833 5, 099, 758	7, 944 10, 770 48, 381 355, 113	177, 355 26, 993 303, 669 140, 055 1, 276, 232	623, 457 134, 128 2, 285, 964 497, 949 3, 002, 554	3, 518, 4 @ 1, 176, 2 2 6, 600, 4 2 2, 686, 1 2 13, 350, 522
North Carolina North Dakota Ohio Oklahoma Oregon	48	187 48 11, 338 17 293	120 52 2,580 18 158	84, 224 43, 980 2, 551, 083 12, 223 189, 103	1,556 298 37,173 128 1,166	517, 765 196, 584 28, 222, 680 64, 545 1, 038, 075	9,000 2,795 2,701,557 19,522	76, 842 28, 012 7, 711, 026 15, 830 143, 748	118, 782 88, 807 10, 126, 452 31, 984 408, 112	027, 357 831, 967 87, 186, 567 186, 506 2, 087, 389
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	88	12, 266 22 42 77 203	9, 368 56 148 167 773	9, 592, 910 56, 150 126, 992 242, 461 664, 379	190, 935 667 2, 694 3, 131 10, 890	114, 122, 437 435, 224 891, 787 8, 374, 776 4, 864, 241	5, 598, 074 8, 349 174, 496	23, 218, 856 25, 938 109, 890 264, 452 720, 483	38, 111, 903 85, 127 342, 379 1, 992, 575 850, 485	286, 871, 415 774, 413 1, 854, 1,54 6, 769, 158 9, 869, 752
Texas Utah Vermont Virginia	177	808 169 160 140	1,210 410 433 700	664, 802 583, 305 376, 077 546, 204	3,853 5,688 5,398 8,993	2, 261, 689 5, 072, 822 3, 114, 899 3, 458, 450	1, 387, 796 37, 054 85, 964	923, 769 758, 507 382, 784 603, 290	1,051,457 1,829,158 1,076,148 928,387	0, 081, 532 12, 840, 156 5, 964, 756 0, 607, 867
Washington West Virginia. Wisconsin Wyoming	14, 874 411	5,192 892 50	261 2,614 275 153	331, 989 2, 448, 150 282, 758 188, 616	4,591 30,002 3,583 4,486	3, 751, 784 17, 469, 826 1, 987, 565 8, 432, 059	29, 600 5, 194, 279 3, 758 15, 547	228, 211 7, 468, 346 427, 847 280, 602	622, 307 8, 519, 767 804, 142 818, 496	5, 431, 654 48, 378, 439 4, 427, 813 5, 684, 236

¹ Includes 2 operators in Alaska and 1 in Hawaii.

TABLE 11.-RANK OF STATES AND TERRITORIES IN POPULATION, AGRICULTURE, MANUFACTURES, AND MINING.

						TOTAL STATE OF THE	CONTROL OF A PROPERTY OF THE CONTROL					man and a second	on Alan III
	Popula-	D	Gross value of agricultur-	73 1 .	Gross value of	**	Net value of		Value of		•	ITA (GROSS	VALUE).
STATE OR TERRITORY.	tion, 1900.	Rank,	al products, 1900,	Rank.	manufactured products, 1900.	Rank.	manufactured products, 1900.	Rank.	mining prod- ucts, 1902.	Rank.	Agricul- ture,	Manufac- tures.	Mining.
Alabama Arizona Arkansas California Colorado	199 091	18 48 25 21 31	\$91, 387, 409 6, 997, 097 79, 649, 490 131, 690, 606 88, 048, 576	19 47 22 14 86	\$80, 741, 449 21, 315, 189 45, 197, 781 802, 874, 761 102, 830, 137	30 41 38 12 27	\$60, 949, 630 19, 294, 742 28, 810, 655 175, 425, 385 84, 194, 085	29 41 37 18 22	\$17, 367, 992 11, 197, 375 2, 840, 341 28, 844, 669 40, 608, 286	12 15 86 7 5	\$50 57 61 89 61	\$14 178 34 204 191	2 9 % 19 19
Connecticut Delaware. District of Columbia Florida Georgia	908, 420 184, 785 278, 718 528, 542 2, 216, 331	29 46 42 32 11	28, 276, 948 9, 290, 777 870, 247 18, 309, 104 104, 304, 476	38 46 50 41 17	352, 824, 106 45, 887, 680 47, 667, 622 36, 810, 243 106, 654, 527	11 37 85 40 26	207, 984, 112 29, 878, 529 25, 540, 496 27, 831, 890 78, 158, 576	36 40 88	1, 425, 959 448, 467 2, 948, 806 3, 117, 358	40 44 35 34	31 50 3 35 47	388 246 171 70 48	(1) (2) (3) (4) (4) (4) (5) (5) (6) (7)
Idaho Illinois Indian Territory Indiana Iowa	$\begin{array}{c} 159,147 \\ 4,821,550 \\ 392,960 \\ 2,516,462 \\ 2,231,468 \end{array}$	47 3 38 8 10	18, 051, 625 845, 649, 611 27, 672, 002 204, 450, 106 865, 411, 528	42 2 39 9	4, 020, 532 1, 259, 730, 168 3, 892, 181 378, 120, 140 164, 617, 877	48 3 49 8 17	2, 906, 144 840, 375, 260 8, 067, 274 257, 976, 214 120, 479, 720	- 8	8, 214, 671 38, 234, 410 4, 821, 380 28, 224, 760 9, 676, 424	20 6 31 9 17	118 72 81 164	25 261 150 74	10 10 11
Kansas Kentucky Louisiana Maine Maryland	1,468,469 2,147,174 1,881,625 694,466 1,188,044	22 12 28 30 26	209, 895, 542 128, 266, 785 72, 667, 802 37, 113, 469 48, 828, 419	7 15 23 88 29	172, 129, 398 154, 166, 365 121, 181, 683 127, 361, 485 242, 552, 990	16 18 22 21 14	136, 060, 304 108, 325, 261 69, 785, 397 84, 210, 956 139, 056, 198	19 28 21	10, 700, 285 8, 533, 428 279, 327 8, 656, 134 7, 313, 712	16 19 46 32 21	143 57 53 58 37	117 72 88 183 204	(2) h

 $^{^{\}rm 1}\,{\rm Based}$ on estimates of population, Census Bulletin 7.

² Less than 50 cents.

Table 11.—RANK OF STATES AND TERRITORIES IN POPULATION, AGRICULTURE, MANUFACTURES, AND MINING—Continued.

			Gross value						and the same of th		PER CAP	ITA (GROSS	VALUE),
STATE OR TERRITORY.	Popula- tion, IMM.	Rank.	of agricultur- al products, 1900.	Rank.	Gross value of manufactured products, 1900.	Rank.	Net value of manufactured products, 1900,	Rank.	Value of mining prod- uets, 1902.	Rank.		Manufae- tures.	Mining.
Massachusetts Michigan Miunesota Mississippi Missauri	2, 805, 346 2, 420, 982 1, 741, 986 1, 551, 270 3, 106, 665	7 9 19 20 5	42, 298, 274 146, 547, 681 161, 217, 304 102, 492, 283 219, 296, 970	31 13 11 18 6	1, 035, 198, 989 356, 944, 082 262, 665, 881 40, 481, 386 385, 492, 784	10 13 39 7	657, 277, 001 214, 559, 224 190, 314, 135 27, 813, 332 256, 671, 811	4 10 12 39 8	4, 671, 855 50, 157, 858 25, 729, 545 20, 284, 656	29 3 10	15 61 93 66 71	369 147 151 26 124	2 20 14
Montana Nebraska Nevada New Hampshire New Jersey	231,559 1,066,300 40,662 411,588 1,883,669	44 27 50 35 16	28, 616, 957 162, 696, 386 6, 758, 337 21, 929, 988 43, 657, 529	37 10 48 40 30	57, 075, 824 148, 990, 102 1, 648, 675 118, 709, 308 611, 748, 938	34 19 50 24 6	50, 159, 514 115, 278, 644 1, 202, 255 77, 330, 702 355, 646, 950	81 18 50 20	28, 265, 085 148, 391 3, 518, 430 1, 176, 312 6, 605, 402	8 48 33 41 25	124 153 166 53 23	247 135 40 288 325	(2) 85 3 3
New Mexico	7, 263, 110 1, 893, 810	45 1 15 41 4	10, 155, 215 245, 270, 600 89, 809, 638 61, 252, 494 257, 065, 826	45 4 20 26 3	5, 605, 795 2, 175, 726, 900 91, 919, 663 9, 183, 114 832, 438, 113	46 1 28 44 5	4, 122, 500 1, 825, 298, 879 74, 575, 155 7, 818, 081 523, 249, 207	16 1 27 44 5	2,686,478 13,350,421 927,876 334,967 57,186,922	37 18 42 45 2	52 34 47 206 62	29 300 50 29 200	13 2 (2) 1 13
Oklahomu Oregon Pennsylvania Rhode Island South Carolina	409, 764 6, 302, 034	87 36 2 34 24	45, 447, 744 38, 090, 969 207, 895, 600 6, 383, 864 68, 266, 912	27 82 8 49 24	7, 083, 938 46, 000, 587 1,834, 700, 860 184, 074, 378 58, 748, 731	45 30 2 15 32	5, 988, 291 30, 383, 667 1, 104, 871, 630 118, 839, 891 48, 175, 365	45 85 2 17 32	186,706 2,087,889 236,871,417 774,611 1,834,134	47 38 1 43 39	114 93 93 15 54	291	(²) 5 86 1 1
South Dakota Tennessee Texas Utah Vermont	383, 887 2, 020, 616 3, 048, 740 274, 952 343, 641	39 14 6 43 40	66, 082, 419 106, 166, 440 239, 823, 244 16, 502, 051 33, 570, 892	25 16 5 43 35	12, 231, 239 108, 144, 565 119, 414, 982 21, 156, 183 57, 623, 815	43 25 23 42 33	10, 176, 916 77, 928, 247 83, 639, 058 17, 128, 064 40, 760, 300	43 25 23 42 34	6,769,104 9,533,782 6,981,532 12,340,350 5,904,705	18 22 14	79 60	54 39 77	43
Virginia Washington West Virginia Wisconsin Wyoming	511, 786 958, 800 2, 062, 916	17 33 28 13 49	86, 548, 545 34, 827, 495 44, 768, 979 157, 445, 713 11, 907, 415	21 34 28 12 44	132, 172, 910 86, 795, 051 74, 838, 330 360, 818, 942 4, 301, 240	20 29 31 0 47	96, 468, 277 56, 430, 831 47, 996, 315 245, 668, 466 2, 974, 166	20 30 33 9 48		28 4 30	47 70	170 78 175	48

¹Based on estimates of population, Census Bulletin 7.

Less than 50 cents,

While the mineral products of a state are dependent primarily on the extent and character of the deposits, their development is controlled by a number of factors, such as the proximity of the ore to the surface, nearness to markets, the extent and character of transportation facilities, the supply of labor and power, and the application of new and improved machinery and methods. The application of the steam shovel and other labor-saving devices in open cut iron mining, and of the cyanide process to the reduction of the precious metal bearing ores, are notable examples of the improvements in machinery and methods. Manufactures are largely dependent upon mineral products for fuel and raw material and their development must necessarily be preceded by a corresponding increase in mineral products. A similar, though not so intimate, interdependence exists between the products of agriculture and manufactures. The three industries are closely related, and, in the absence of far-reaching transportation facilities, there might be a certain harmony between the products of each in the different states, but the extensive, rapid, and easy means of transportation now available make it possible to utilize the minerals and agricultural products of one state in the manufactures of another, either adjoining or distant; there is, therefore, very little, if any, agreement in the relative rank of the different states in the three industries.

Accepting as comparable the statistics of population, agriculture, and manufactures for the Twelfth Census, which covered the fiscal year ending May 31, 1900,

and the statistics for mineral industries, which covered the calendar year 1902, it appears that, as a rule, the value of the mineral products of the several states is far below the value of the products of agriculture and of manufactures, respectively. But in the states of Idaho, Nevada, and Wyoming and in Indian Territory the value of minerals exceeded the value of the products of manufactures; and they were in excess of the products of agriculture in the states of Colorado, Pennsylvania, and West Virginia and in Arizona and Indian Territory. Mineral products were reported for all of the states and territories with the exception of the District of Columbia and Mississippi. In many of the states, however, the value of the minerals reported was insignificant as compared with the value of the products of agriculture and manufactures. In several states-Delaware, Louisiana, Nebraska, North Carolina, North Dakota, and Rhode Island—and in the territory of Oklahoma they were less than \$1,000,000, while the value of the products of agriculture and manufactures, respectively, in every state and territory exceeded \$1,000,000, with the exception of the agricultural products reported for the District of Columbia. While there is not the same intimate relationship between population and mining that exists between population and agriculture and between population and manufactures, the per capita value of the mineral products has been included in Table 11 for the purpose of making a comparative showing.

Pennsylvania, which ranked second in population and manufactures, and eighth in agriculture, was the leading mining state in 1902, both in the number of wage-earners employed and in the value of products. Its high rank was due to the production of anthracite and bituminous coal, the wage-earners reported for the coal mines forming 84.7 per cent of the 190,935 reported for all mines in the state, and the products of such mines forming 76.9 per cent of the total product of \$236,871,417. The position of Pennsylvania as the leading mining state was most pronounced. Out of a total of 581,728 wage-earners engaged in mining in the United States, Pennsylvania reported 190,935, or 32.8 per cent, who received as wages \$114,122,437, or 30.8 per cent of the \$369,959,960 reported as the total. The value of the state's production was equally high, being \$236,871,417, or 29.7 per cent of the \$796,826,417 reported for the United States. tically one-third of the whole mining industry of the United States, as measured by the persons employed and the value of products, was confined to this state. While it is true that the exploitation of its enormous coal deposits has been responsible for Pennsylvania's position as the leading mining state and that this industry has assumed overshadowing proportions, it is also true that the state has produced a large variety of minerals. Of the 52 classes of minerals reported 23 were found in Pennsylvania, the state being exceeded in this respect only by California, with 26 classes, and by Virginia, with 24.

New York, which stood first in population and in manufactures and fourth in agriculture, was thirteenth in mineral products. The state's mineral industry, employed 1.6 per cent of the wage-earners, paid them 1.4 per cent of the wages, and produced 1.7 per cent of the total value of products. The 5 leading mining industries of New York were eement, limestones and dolomites, petroleum, sandstones and quartzites, and iron ore, ranking in the order named. For each of these classes a production of over \$1,000,000 was reported, and the 5 together showed a production of \$10,462,663, or 78.4 per cent of the total for the state.

Ohio, which ranked fourth in population, third in agriculture, and fifth in manufactures, held the second position in value of mining products. The total value reported for the state was \$57,186,922. Of this amount the product of coal mines formed \$26,953,789, or 47.1 per cent. The state also held third place in the number of wage-earners, the coal mining giving employment to 25,963, or 69.8 per cent of the 37,173 reported for the state. Next to coal, petroleum is Ohio's chief mining industry, the two combined contributing over four-fifths of the state's mineral wealth.

Michigan, ninth in population, tenth in manufactures, and thirteenth in agriculture, ranked third in mineral products. With 40.8 per cent of the total value of the iron ore output of the United States credited to it, Michigan was the leading producer of this mineral, which was the chief product of its mines. This industry claimed 14,456 wage-earners, or 45.2 per cent of

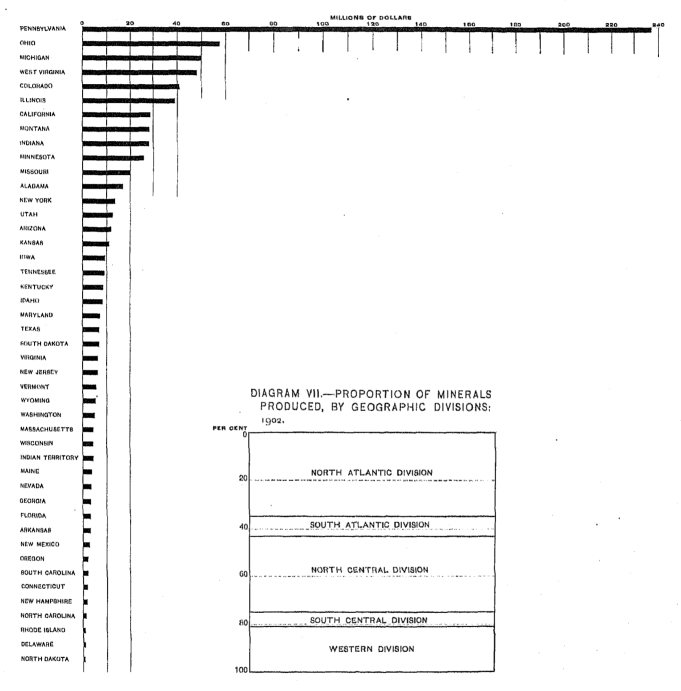
the 31,951 employed in all the mines of the state, yielded them in wages \$9,132,763, or 45.4 per cent of the total of \$20,103,616; and the product itself was valued at \$26,695,860, or 53.2 per cent of the \$50,157,358 representing the total value of the output. After iron ore, Michigan's most important mineral product was copper ore, its output being valued at \$18,247,207, a figure that was exceeded by Montana only. It will be noted that these two ores together were credited with a total value of \$44,943,067, or 89.6 per cent of the total value of the mineral output of the state.

West Virginia, twenty-eighth in population and agriculture, and thirty-first in manufactures, was fourth in mineral products. The coal mines of the state gave employment to 23,914, or 79.7 per cent of the wageearners, and their products formed \$24,748,658, or 51.2 per cent of the total value of mineral products reported for the state. In the production of coal, West Virginia ranked fourth, being outranked only by Pennsylvania, Illinois, and Ohio, and the high ranking of these states as mineral producers was due, either wholly or in great part, to this industry. After coal, West Virginia's leading minerals were petroleum, with an output valued at \$17,040,317, and natural gas, valued at \$5,390,181. These three industries together account for 97.5 per cent of the reported mineral values of the state. It is interesting to contrast this condition with that of Michigan, the one producing, to an almost exclusive extent, fuels, and the other an enormous preponderance of ores.

Colorado, thirty-first in population, thirty-sixth in agriculture, and twenty-seventh in manufactures, ranked fifth in mineral products. This high position was due almost exclusively to the precious metals of the state. The gold and silver produced in 1902 were valued at \$29,655,974, forming 73 per cent of the total production of the state, and 36 per cent of the total value of these minerals in the United States, and thus exceeding California's production of gold and silver, valued at \$15,473,091, by almost 91.7 per cent. This industry in Colorado gave employment to 11,200 wage-earners, or 54.6 per cent of the 20,519 engaged in mining in the state, and returned to them as wages \$11,726,123, or 62.1 per cent of \$18,874,836, the total amount paid in wages. Bituminous coal with a value of production amounting to \$8,397,812 ranked second in Colorado's mining industries, and iron ore was third with a product valued at \$1,084,424.

Illinois, third in population and in manufactures, and second in agriculture, was sixth in rank as a mining state. Here, also, bituminous coal was the leading mineral. Its production employed 36,617 wage-earners, or 90.4 per cent of the 40,523 wage-earners engaged in mining in the state, and paid them \$24,876,201, or 92.2 per cent of the \$26,986,397 paid in wages in the state; and the product itself was valued at \$33,945,910, or 88.8 per cent of the \$38,234,410 reported as the total

DIAGRAM VI.--VALUE OF MINERALS PRODUCED IN EACH STATE AND TERRITORY: 1902.



States with a production less than \$300,000 not shown.

value of the state's mineral output. Limestones and dolomites, with a product valued at \$3,232,123, constituted the industry second in importance.

California, twenty-first in population, fourteenth in agriculture, and twelfth in manufactures, ranked seventh in the value of mining products, but led the states in the variety of the minerals, reporting production in 26 of the 52 classes. It was unique also in the fact that at least two of its minerals, viz, chrome ore and magnesite, were mined nowhere else in the Union, and that in others, such as quicksilver and borax, its lead was so great that it may almost be said to have stood alone. The leading mineral products in California were gold and silver, valued at \$15,473,091; petroleum, \$4,873,617; borax, \$2,370,994; copper ore, \$1,599,663; quicksilver, \$1,295,740; and siliceous crystalline rocks, \$1,137,679. The state had 6 distinct mineral classifications, for each of which an output of over \$1,000,000 was reported. Its leading mineral product, gold, although of less value than when it won for the state its title of "Golden," is still of greatest importance. In the mining of gold and silver there were employed 7,989 wage-earners, or 61.6 per cent of the state's 12,964 wage-earners engaged in mining; and these received as wages \$7,101,003, or 64,3 per cent of the \$11,050,666 paid as mining wages. Of the state's total output of all minerals, valued at \$28,870,405, the precious metals contributed \$15,473,091, or 53.6 per cent. California's production of gold and silver amounted to 18.8 per cent of the total value of the products of this industry in the United States, and was second only to that of Colorado. California produced 6.8 per cent of the country's value of petroleum; 99.5 per cent of borax; 3.1 per cent of copper ore; and 83.6 per cent of quicksilver.

Montana owes its rank as eighth among mining states almost entirely to its enormous production of copper ore, although the precious metals and bituminous coal, with outputs valued at \$4,688,536 and \$2,443,447, respectively, contributed about one-fourth of the value of the state's mineral products. The output of copper ore, valued at \$20,563,353, or 40.2 per cent of the total for this industry, formed 72.8 per cent of the \$28,265,085 reported as the total value of the state's mineral production, afforded employment to 6,388 wage-earners, or 60.6 per cent of the 10,539 mining wage-earners, and paid them \$7,339,773, or 62.1 per cent of the total of \$11,812,150 expended for wages. That Montana is preeminently a mining state is discernible at a glance when it is noted that in population, agriculture, and manufactures it ranked forty-third, thirty-seventh, and thirtyfourth, respectively.

Indiana, closely pressing Montana, ranked ninth in the products of mines and quarries, a position which is the result of the value of its fuel products, its leading mineral resources being bituminous coal, natural gas, and petroleum. Structural materials, as represented

by limestones and dolomites and cement, also contributed much to the state's mineral wealth. The five classes of products just mentioned show a value amounting to \$28,159,545, which is 99.8 per cent of the total for the state, \$28,224,760. The total was distributed among the five as follows: Bituminous coal, \$10,399,660, or 36.8 per cent; natural gas, \$7,081,344, or 25.1 per cent; petroleum, \$6,526,622, or 23.1 per cent; limestones and dolomites, \$2,865,691, or 10.2 per cent; and cement, \$1,286,228, or 4.6 per cent. Of the 16,473 wage-earners engaged in mining in Indiana, 10,593, or 64.3 per cent. were employed in extracting coal, receiving in wages \$7,396,425, which is 68.9 per cent of the \$10,729,767 paid in mining wages in the state. The state ranked ninth in agriculture, while in population and manufactures it was eighth.

Minnesota, nineteenth in population, eleventh in agriculture, and thirteenth in manufactures, was tenth in mining. The total value of its mining production was \$25,729,545, of which \$23,989,227, or 93.2 per cent, was credited to iron ore. There were but 6 of the different classes of minerals reported for the state, and none except iron ore had an output valued at more than \$1,000,000. Of the 9,760 wage-carners employed in the state's mines, 8,256, or 84.6 per cent, were credited to the iron ore industry, receiving 84.1 per cent, or \$5,376,933 of the \$6,391,184 paid out as the total wages. In this industry Minnesota was exceeded by Michigan only, contributing 36.6 per cent of the total value as compared with Michigan's 40.8 per cent.

Mineral products by geographic divisions.—The mining statistics according to states and character and uses of minerals show the great preponderance of certain states and of a few ores in the forming of the totals for the country. The concentration of all, or any one, of the three productive industries-agriculture, manufactures, and mining-in any particular locality is indicative of the predominating industrial characteristics of that locality. The physical and industrial features of groups of neighboring states are in many cases so similar that a distinct advantage in clearness of presentation is realized by combining such states and treating the groups as geographic units. Such a geographic summarization brings together groups of neighboring states, each group embracing from 8 to 12 states and territories, in which the prevailing industrial conditions and the mineral and other natural resources are in many respects similar. This is especially true in the mining industries. The five geographic groups-North Atlantic, South Atlantic, North Central, South Central, and Western-are deemed sufficient to illustrate this similarity. Table 12 shows the value of the products of manufactures, agriculture, and mining for each of the geographic subdivisions and the rank of each in each industry, and also the population of each group, with its rank in population.

TABLE 12.—POPULATION, VALUE OF AGRICULTURAL PRODUCTS, MANUFACTURES (GROSS AND NET), AND MINERAL PRODUCTS, WITH RANK OF EACH, BY GEOGRAPHIC DIVISIONS.

Communication of the first of the second of					per all a section				Company of the compan	
	POPULATION,	1900.	AGRICULTUI PRODUCTS, 19		МА	NUFACT	uices, 1900,		MINERAL PRO 1902.	ouers,
DIVISION,	Number,	Rank.	Value,	Rank.	Gross valp	le.	Net value		Value.	Runk.
The second of the second and the second seco					Amount,	Rauk,	Amount.	Rank.		processor on approximate
Total	75, 994, 675		\$1,717,069,973		\$13,010,036,514		\$8, 367, 997, 844			• • • • • • • • • • • • • • • • • • • •
North Atlantie South Atlantie North Central South Central Western	21, 046, 695 10, 443, 480 26, 333, 004 14, 080, 047 4, 091, 349	2 4 1 3 5	666, 347, 164 465, 492, 697 2, 360, 011, 670 888, 572, 699 336, 646, 343	3 1 1 2 5	839, 752, 646 4, 338, 351, 840	1 3 2 4 5	3, 972, 170, 421 567, 175, 801 2, 918, 123, 921 466, 307, 145 444, 221, 456	1 3 2 4 5	274, 436, 816 71, 571, 074 251, 874, 635 50, 044, 483 148, 873, 673	1 4 2 5 3

⁴ Exclusive of Alaskan coal and Hawaiian stone products,

The table enables the reader to grasp at a glance the leading industries of the different sections of the country. It should be borne in mind, however, that this treatment does not take into consideration the production of the fisheries, which in some sections assumes proportions of considerable magnitude.

The leading group in the mineral industries is the North Atlantie, with a value of products amounting to 34.4 per cent of the total. This group is followed, in order, by the North Central, with 31.6 per cent of the total; the Western, with 18.7 per cent; the South Atlantic, with 9 per cent; and the South Central, with 6.3 per cent.

The North Atlantic division owes its ranking position primarily to the enormous coal production of Pennsylvania. Illinois and Ohio, with their output of coal, and Minnesota and Michigan, with their iron and copper ores, explain the second rank held by the North Central division. The Western group ranks third chiefly because of Colorado's gold and silver and bituminous coal, and because of California's production of the precious metals, petroleum, borax, etc.

11.

DEVELOPMENT WORK.

For census purposes all mines, quarries, and petroleum and natural-gas wells were classed as either "productive" or "unproductive," the latter being regarded as engaged in development work. Development work is an incident in the operation of all mines and quarries, but there were 4,126 properties reported in which the work during 1902 was entirely of this class. The labor employed in this development work and the expenses incident to it form a part of the mining operations of

the country, and should be included in the statistics; but, in order to preserve harmony among the items number of employees, wages, expenses, and quantity and value of product—the productive and unproductive classes have been treated separately. In making this separation it was necessary to classify as "development work" all mines for which labor, but no product, was reported; and it is probable that some of them were not engaged in development work at all, but were idle, the employees being engaged simply in preserving and caring for the property. It is difficult to trace the line of demarcation between development work and other mining operations. A large proportion of the employees of a mining company may be engaged in sinking new shafts or making new tunnels to reach undeveloped deposits, and yet if even a small production is reported the mine is necessarily classed as a producing property; but, on the other hand, the sinking of new shafts may be only incidental to the working of new deposits from which valuable products are obtained. The employees engaged in surveying, drilling wells, clearing ground, building flumes, making shafts or tannels, and, in fact, in doing any work except the actual digging and delivery of the ore, may, on a strict interpretation, be classed as doing development work. Undoubtedly a great deal of development and exploiting work was done during the year on properties that were idle and apparently abandoned at the time they were visited by the census agent. It was impracticable to obtain any information concerning the work on such mines, and therefore the statistics for development work can not be accepted as covering the entire field. A general summary of the statistics for the mines, quarries, and wells classed as "productive" and "unproductive" is given in Table 13.

TABLE 13.-PRODUCTIVE AND UNPRODUCTIVE MINES, QUARRIES, AND WELLS: 1902.

	Number of mines,	Number		O OFFICIALS, KS, ETC.	WAGE-	EARNERS.	CONTRACT	work.	Miscella-	Cost of sup-
MINERAL.	quarries, and wells,	of operators.	Number,	Salaries,	Average number.	Wages.	Amount paid.	Number of em- ployees,	neous expenses,	plies and materials.
Total	155, 642	50, 508	40,812	\$11,714,454	595, 866	\$382,761,895	\$28, 342, 464	28, 202	\$78,094,030	\$129,968,111
ProductiveUnproductive	151, 516 4, 126	46, 858 3, 650	38, 128 2, 684	39,020,552 2,693,902	581,728 13,638	369, 959, 960 12, 801, 935	20, 677, 938 2, 661, 526	21, 183 7, 019	71,771,718 1,822,817	123,814, 967 6,153, 144
Coal, anthracite and bituminous: Total. Productive. Unproductive. Gold and silver:	6,017 5,986 31	4,550 4,528 22	17,476 17,427 49	17,462,659 17,419,217 43,442	350, 754 350, 329 425	220, 469, 766 220, 198, 401 271, 365	1, 684, 302 1, 650, 535 33, 767	6, 906 6, 771 135	26, 104, 318 26, 081, 698 22, 620	37,710,122 37,539,702 170,420
Total. Productive Unproductive	6,244 2,002 3,252	6, 244 2, 992 3, 252	5,764 8,480 2,284	7,412,243 5,076,778 2,335,470	47, 905 36, 142 11, 768	47, 658, 176 36, 077, 492 11, 580, 684	2, 168, 861 626, 090 1, 542, 771	6, 629 980 5, 649	6,374,885 5,357,529 1,017,356	21,774,845 16,699,768 5,075,077
Petroleum; Total Productive Unproductive	118,671	29, 728 29, 522 206	3, 182 3, 033 149	8, 108, 518 2, 986, 768 121, 750	17,728 17,552 171	13, 481, 539 13, 242, 861 189, 178	13, 715, 064 12, 956, 631 758, 433	8,702 7,949 758	15, 929, 740 15, 811, 726 118, 014	18,285,193 17,781,512 503,681
Iron ore: Total Productive Unproductive	j 525	365 332 33	2, 483 2, 405 28	2, 133, 945 2, 113, 230 20, 715	39, 118 38, 851 267	21, 688, 394 21, 531, 792 156, 602	641, 460 425, 292 216, 168	1,865 1,079 286	8, 926, 247 8, 257, 714 68, 583	9, 149, 149 9, 005, 608 143, 541
Copper ore: Total Productive Unproductive.	144	159 144 15	1,268 1,208 55	1,882,664 1,768,456 64,208	26,309 26,007 302	21, 335, 829 21, 151, 405 184, 424	188, 968 188, 768 200	196 195 1	1,485,995 1,397,465 38,530	11, 219, 022 11, 083, 175 135, 847
Natural gas: Total Productive. Unproductive. Limestones and dolomites:	15, 900 15, 806 94	2,008 1,967 41	1, 938 1, 928 15	1,817,782 1,810,337 7,445	4,715 4,678 37	2,960,383 2,986,279 24,104	4, 563, 281 4, 459, 001 104, 230	3, 441 3, 268 173	5, 922, 166 5, 912, 257 9, 909	6, 680, 452 6, 607, 255 73, 197
Total Productive Unproductive Cement:	.1 - 3,246	3, 140 3, 137 3	2, 235 2, 231 4	1,846,547 1,848,747 2,800	31,580 31,547 33	14,761,068 14,750,638 10,430	36, 381 36, 381	187 187	1,441,156 1,440,081 1,075	5, 409, 162 5, 403, 912 5, 250
Total Productive Unproductive	. 101	96 98. 8	951 913 88	1,137,117 1,087,514 49,603	13, 381 13, 041 340	6, 543, 469 6, 328, 852 214, 617	10, 627 10, 627		1,699,421 1,665,520 83,901	9, 101, 190 9, 098, 226 2, 964
Siliceous crystalline rocks; Total Productive. Unproductive.	. 906	857 853 4	1,381 1,377 4	1,231,485 1,227,885 3,600	18, 919 18, 836 83	11, 117, 636 11, 072, 996 44, 640			810, 656 810, 206 450	2,494,565 2,493,065 1,500
Lend and zinc ore; Total Productive Unproductive	559	582 557 25	934 910 24	842, 086 826, 327 15, 759	7, 952 7, 881 71	4, 372, 968 4, 329, 271 43, 697	116, 756 108, 607 8, 149	240 223 17	2, 098, 446 2, 092, 001 1, 445	2,529,827 2,511,657 18,170
All other minerals: Total, Productive. Unproductive.	2,580	2,779 2,738 46	3, 255 3, 221 34	2, 889, 408 2, 860, 298 29, 110	86, 864	18, 422, 667 18, 840, 478 82, 194	216, 814 216, 006 808	547	2, 956, 000 2, 945, 516 10, 484	5, 614, 584 5, 591, 087 28, 497

The 4,126 mines and quarries classed as unproductive were controlled by 3,650 operators. There were, on the average, 13,638 wage-earners employed by these operators during the year, and the total annual wages amounted to \$12,801,935. The development work done on contract during the year amounted to \$2,664,526; and, in addition, \$2,693,902 was paid as salaries, and \$7,475,461 was spent for miscellaneous expenses, supplies, and materials, making a total of

\$25,635,824 expended in development work, for which there was absolutely no return in production. Of this total, \$21,551,358, or 84.1 per cent, was reported for the precious metals, the amount being expended by 3,252 operators. The remainder, \$4,084,466, or 15.9 per cent, was expended by 398 operators engaged in exploiting and development work for a variety of minerals. Table 14 presents the statistics for development work in each state and territory.

Table 14.—DEVELOPMENT WORK, BY STATES AND TERRITORIES: 1902.

And an artist of the second se	Num-		CIALS	IED OFFI- , CLERKS,			WAGE-E	ARNERS,	** · · · · · · · · · · · · · · · · · ·	1 2 1	CONTRACT	WORK.		The second secon
STATE OR TERRITORY.	her of mines, quar- ries,	Num- ber of oper-		etc.	Т	otul.	Above	ground,	Below	ground.		Num-	Miscella- neous expenses,	Cost of supplies and ma-
	and wells.	ntors.	Num- ber.	Salaries.	Average number.	Wages.	Average number.	Wages,	Average number,	Wages.	Amount paid.	ber of em- ployees.	expenses.	terinls,
United States	4, 126	3, 650	2, 684	\$2, 693, 902	13,638	\$12, 801, 935	4,364	\$3, 768, 337	9, 274	\$9, 033, 598	82, 664, 526	7,019	\$1,822,817	\$6, 153, 144
Alabama Arizona Arkunsas California Colorado	5 881 6 49 <u>2</u> 965	5 381 3 460 964	10 386 1 319 456	9, 010 459, 452 900 320, 189 437, 788	45 2,246 1 1,575 2,887	15, 244 2, 329, 945 350 1, 426, 819 2, 340, 058	86 607 1 530 494	11, 382 640, 801 350 473, 895 531, 594	1,689 1,045 1,843	3, 912 1, 689, 144 952, 924 1, 808, 464	197, 324 - 4, 500 180, 596 582, 948	817 5 255 911	889 124, 849 171, 492 218, 816	1,048 924,313 50 826,664 1,030,605
Florida Georgia Idaho Illinois Indian Territory	3 9 325 3 13	3 9 325 3 7	5 7 180	4,700 8,868 164,560 21,055	15 40 852 5 80	4, 782 15, 817 807, 412 2, 125 50, 515	15 10 227 5 40	4,782 3,863 216,635 2,125 26,472	30 625 40	11, 951 680, 777 21, 048	2,724 200 158,262 10,300	4 1 254 251	125 485 98, 217 25 18, 407	13, 033 7, 287 405, 058 2, 000 66, 984
Indiana Lowu Kansas Kantucky Louisiana	79 -4 108 243 -12	12 3 18 58 9	8 2 16 40 4	2, 920 510 5, 892 23, 481 1, 170	1 2 19 33 9	269 1, 183 16, 463 25, 693 8, 610	1 1 9 83 9	260 400 10, 295 25, 698 8, 610	10	788 6, 168	21, 979 600 97, 511 185, 783 65, 373	47 4 78 209 97	6, 417 251 10, 956 22, 857 1, 489	9,118 1,100 90,685 67,620 15,800
Michigan Minnesola Missouri Montana Nevada	17 19 32 129 82	17 15 27 128 82	60 6 20 77 142	69, 967 2, 236 10, 220 83, 099 181, 172	358 117 67 520 574	222, 215 78, 700 48, 218 502, 626 656, 169	929 112 27 08 122	182, 643 70, 295 18, 551 110, 840 155, 869	181 - 5 - 40 - 422 - 452	80, 572 3, 405 24, 662 481, 786 500, 300	215, 868 12, 149 65, 797 27, 133	284 26 810 590	109, 887 2, 316 8, 225 37, 397 70, 435	201, 656 66, 310 22, 352 275, 796 454, 077
New Jersey. New Mexico New York North Carolina Ohio	7 20	35 6 55 8 8 8 8 8	35 107 11 42 4	39, 713 90, 121 16, 569 33, 005 6, 000	836 858 96 844 204	210, 819 270, 896 50, 403 102, 431 122, 722	830 66 89 182 204	208, 119 58, 521 47, 179 88, 748 122, 722	202 7 212	2,700 217,375 3,221 63,688	73, 128 500 14, 174		25, 418 34, 125 6, 131 11, 147	128, 488 2, 164 54, 332 27, 912
Okiahoma Oregon Pennsylvania South Dakota Tennessee	17 192 22 114 15	192 13 114 5	1 139 8 99	100 162, 184 3, 590 114, 956	839 44 522 5	805, 855 20, 752 581, 163 2, 000	219 39 182 5	186, 275 18, 257 147, 506 2, 000	626 5 890	619,580 2,495 493,657	3,750 75,591 86,332 16,408	137 119	250 47, 191 4, 677 45, 210 1, 910	241, 161 39, 216 166, 585
Texas Utah Virginla Washington	278 5	51 278 5 151	36 214 8 122	37, 209 162, 744 4, 535 112, 337	48 966 51 520	46, 766 920, 624 17, 964 557, 313	48 172 19 129	46, 766 165, 353 7, 168 127, 857	794 32 391	755, 271 10, 796 429, 456	245, 542 162, 745 158 75, 684	208 1	29, 912 183, 551 9, 752 40, 110	468, 505 26, 305
West Virginia Wisconsin Wyoming All other states ¹	98	13 4 87 5	14 5 79 7		51 7 309 47	26, 645 4, 025 318, 301 20, 098	5 107	20, 980 2, 701 113, 208 14, 718	10 2 202 18	1, 324 205, 003			6, 303 1, 078 35, 120 2, 927	5, 250 140, 754

⁴ Includes operators distributed as follows: Connecticut, 1; Maryland, 2; New Hampshire, 1; South Carolina, 1.

III.

LIMITATIONS OF THE USE OF CENSUS STATISTICS OF MINING.

The uses that can properly be made of the census figures are discussed in the reports on the different minerals, and also in different sections of this summary and analysis. The limitations imposed are similar to those which appear in connection with the use of the statistics of manufactures discussed in detail in Part I of the report on manufactures of the Twelfth Census.

The statistics of mines, quarries, and petroleum and natural-gas wells can be accepted as indicating the growth and relative importance of the states, and of the different sections of the country in the production of the different minerals. When possible the figures have been presented in comparative tables which embrace data reported at previous censuses. The figures can be used to ascertain the quantity and the value of the different minerals produced, the average number of persons employed in their production, and the total amount paid in wages in the different states at different census periods. The general condition of the mining

industries of the country and the extent to which the mineral deposits in the different states have been developed can likewise be determined. The limitations of the use of these statistics may be summarized as follows:

- 1. The figures show only the total production for a period of twelve months. They do not indicate the character or extent of the mineral deposits or the proportion of these deposits that remains to be mined, nor the possible or relative advantages to be derived from mining in different sections of the country.
- 2. The exact relation between cost of mining and value of products can not be determined from the statistics. The Census inquiry was designed to obtain a complete statement of the more important items which make up the cost of mining, but there still remain many items of expense of which it was impossible to obtain a record. For this and other reasons the Census figures throw no light whatever upon the profits of mining, or upon the relative shares of the product which go to capital and labor, respectively. The items of expense which are presented separately in the Census reports are summarized in the following statement:

 Value of products
 \$796, 826, 417

 Cost of supplies and materials
 \$123, 814, 967

 Salaries, wages, and contract work
 429, 658, 450

 Miscellaneous expenses
 71, 771, 713

Such a calculation would make it appear that the profit of mining was about \$170,000,000, but such a conclusion is unwarranted and improper. The figures take no cognizance of the depreciation of the plant, of expenses incident to the sale of the product, or of interest on capital invested; they ignore the element of loss due to bad debts and the element of risk and speculation incident to marketing the products. The value of the product reported to the Census is the value at the mine or quarry. It was beyond the scope of this investigation to follow the product further. The Bureau of the Census made no inquiry concerning the capital, accounts current, or assets of the mine operators, and it was impossible to determine from the schedules received whether the business had been conducted at a profit or at a loss during the year covered by the report.

- 3. The average earnings of employees can not be determined from these statistics. The reasons why this is not possible are given on page 95, where the statistics for employees and wages are discussed.
- 4. The Census figures can not be used to determine the respective shares of capital and of labor in the results of mining operations. The amount of money reported as paid out during the year in the form of wages can be taken as the contribution which the mining operators returned to the wage-earning class from the results of operations carried on, but what relation this sum bears to the interest earned on the total capital invested or to the total profits of mining it is impossible to estimate. Such relations can be determined only by special investigations of typical mines in selected lines of production.

IV.

NUMBER OF MINES, QUARRIES, AND WELLS.

A consideration of primary importance in any census investigation is the selection and proper definition of a suitable unit of enumeration. Generally the unit chosen is one that is sanctioned by common experience, as the individual in the enumeration of the population, the farm in agriculture, the establishment in manufactures, and the mine in mines and mining.

As defined by the mining laws of the United States the word "mine" applies to a single mining claim or a single shaft or other opening, and the term has been used in this sense whenever such a claim was mined separately. In the case of many mining properties, however—particularly those that were at an advanced stage of development—it was found that the property had grown beyond the boundary of one claim and

included contiguous claims that frequently were connected with the original claim by underground tunnels and workings, and were so closely associated with it in their operations that even the owner or lessee could not segregate the operations of the different claims. The Bureau of the Census has designated as a mine, any claim or group of contiguous claims operated as a single property. In certain cases, however—as in that of the larger coal companies operating in the anthracite region of Pennsylvania—it was found impracticable to secure separate reports for collieries in the same county, even when noncontiguous, and in such instances, the reports were frequently made on a single schedule. On the other hand, in case of a mine worked by several lessees, each of whom operated independently, separate reports were often made, but whenever possible a single report of the operations was secured from the lessor, or the reports of the several lessees were consolidated. The operation of mines by lessees is a condition frequently found in the mining of precious metals and in the zinc mining region of southwestern Missouri.

A single oil or gas well under individual management or a number of contiguous wells under the same management were considered, for census purposes, as a single mine, but each well was also enumerated and counted in the tables as a separate unit. In the production of some minerals, such as precious stones, placer gold from small placer deposits, and monazite, mining in many instances was not carried on continuously at the same locality, and it was impossible to ascertain the number of distinct mining operations. The term "operator" represents the individual, company, or corporation that controls the mine. The distinct mining operations under the control of the same operator and located in the same county were included in one report to the Bureau of the Census, or in separate reports, to suit the convenience of the operator, but if the distinct operations were situated in different counties a separate report was made for each county.

At the census of 1880 the term "establishment of industry" was used in compiling the statistics of the mining industry. In defining this term it was said that "the term 'establishment of industry,' as used in these tables, may be taken to mean a mining operation the accounts of which are separate, and the product of which is not mingled with that of any other before it is shipped, though at the same time it may consist of numerous distinct mine openings." This definition is in general, consistent with that adopted in this report, but certain important exceptions have been noted.

In the fieldwork of the present investigation special agents were instructed as follows: "It is important that a separate return be made for each mine or quarry, and that the statistics of employees, wages, expenses, and supplies entered on the schedule pertain only to

¹Tenth Census, Vol. XV, Report on Mining Industries, page xxiv.

the mine or quarry reported. This rule should be observed in all branches of mining and quarrying except petroleum and natural-gas wells, where all the wells located in a certain group or conducted under one ownership should be reported upon the same schedule. However, if more than one mine or quarry in the same county is owned by the same company or firm, and it is impracticable to make a separate report for each, a combined report may be made which will include the operations of all. Mines or quarries, under the same ownership in different counties, must be reported on separate schedules. If a schedule includes the operations of more than one mine or quarry, a memorandum, giving the name and post office address of each mine or quarry included, should be attached to the schedule." Sometimes it was impossible to state the number of mines reporting; this was the case with precious stones which, as a rule, are not obtained from regularly operated mines but through occasional findings or through systematic search. In such cases there is no mine, and the number of operators only is shown. It was also impracticable to ascertain the number of separate mines for gold and silver, and copper, and the number given is the number of operators. This praetice was also followed in lead and zine.

In order to comply with the requirements of the law the canvass covered all mines and quarries, both large and small, and therefore included not only the commercial mines but also those worked to supply a local demand, such as the limestone quarry operated by a farmer to secure material for his own consumption or to furnish lime for the use of the immediate neighborhood, and the small, irregularly worked, bituminous coal mines. This practice has resulted in the inclusion of the large, fully equipped mining plants and the small stone quarries worked at irregular intervals. large and small mines are given equal weight in ascertaining the number of mines and the number of operators. It is evident, therefore, that the unit, "a mine," is ambiguous and does not always signify the same thing. A thorough enumeration of the small mines or quarries worked to supply a product for local consumption is not essential to a mining census. They are incidental to the canvass, and special effort should be made to enumerate them only when they are characteristic of a locality or mineral. For instance, the enumeration of the small lead miners of Missouri or of the small bituminous coal operators of Kentucky is important, but, as explained on page 18, it is impossible to enumerate all of the small placer gold miners and their omission makes no appreciable difference in the aggregates. This is especially true when the total production of the metal can be obtained from other and more reliable sources.

The increase in the number of mines reported at different censuses is not necessarily an indication of an increase in the mining industry as a whole. The small operators might be especially active during the year of the canvass, while a number of the large mines might be idle or working on part time. Under such conditions the reports would show a larger number of mines but fewer wage-earners, less wages, and a smaller product than would be the case if the conditions were reversed. This is illustrated by the statistics for coal mining. There were 12,552 coal mines reported at the Eleventh Census, with 294,415 wage-earners, and a product valued at \$160,226,323. In 1902 the number of mines reported decreased to 5,986, while the number of wage-earners increased to 350,329 and the value of the product, to \$367,032,069.

No figures at previous censuses are available for a satisfactory comparison of the number of mines for all minerals, but the following statement shows the number of producing mines reported for some of the most important minerals at the censuses of 1902 and 1889:

Number of producing mines for principal minerals: 1902 and 1889.

MINERAL.	NUMBER O	
	1002	1889
Coal, anthracite tiold and silver Iron ore Natural gas Petroleum Quicksilver	334 2, 902 525 15, 806 118, 671 41	414 3, 729 592 2, 217 35, 163

The number of mines was not shown at the Eleventh Census for many of the most important minerals, such as copper, lead, zinc, and manganese, and it is impossible to determine the number of independent properties engaged at that time in the production of these minerals. The above statement indicates that there were more mines engaged in the production of iron, anthracite coal, and the precious metals in 1889 than there were in 1902, and this is probably true for iron and coal. Notwithstanding this apparent decrease in the number of mines, there has been a large increase in the amount and value of the products for all the minerals enumerated. When, as is frequently the case, more than one variety of mineral is obtained from the same mine, it is impossible to give the number of mines producing each variety, and then present totals, without some duplication. This duplication was avoided at the present census by classifying the reports according to the mineral of chief value and counting each mine as a single unit, irrespective of the number of distinct minerals obtained from it.

The mines reported for each classification have been arranged in three groups: (1) Active mines reporting production; (2) active mines reporting no production, the work being confined to development, exploitation, or care of the property; (3) mines that were idle during the entire year. The number of these different classes of mines reported for each classification of minerals is shown in Table 15.

Table 15.—NUMBER OF ACTIVE AND IDLE MINES BY CLASSIFICATION OF MINERALS: 1902.

MINERAL.	Total.	Active mines with pro- duction,	Active mines without produc- tion.	Idle mines.	MINERAL,	Totul.	Active mines with pro- duction,	Active mines without produc- tion.	Idle mines,
Total	163, 580	151, 516	4,126	7,938	Lithium ore Lithogruphic stone	-1	3		1
Asbestos Asplactum and bituminous rock Barytes Bauxite Borax Buthrstones and millstones Cement Chrome ore Clay Coal, anthracite Coal, bituminous Copper ore Corindum and enery Crystalline quartz Feldspar Filint Fluorspar Fuller's carth Garnet Goid and silver Graphite Grindstones and pulpstones Gypsum Infusorial earth, tripoli, and pumice Iron ore Lead and zine ore.	19 18 56 58 89 18 87 152 268 858 6,090 222 10 36 26 20 10,201 43 18 782 782 782	44 24 449 38 6 29 101 1 205 834 5, 652 144 5 6 27 19 22 2, 992 28 9 62 11 525 556	3 2 29 15 1 2 2 29 15 1 2 2 2 3 3 2 5 2 3 3 2 5 2 3 3 2 5 2 5 3 2 5 5 2 5 5 5 5	15 13 6 1 0 8 8 8 18 1 17 409 63 7 4 9 6 1 2 2 3,667 12 2 4 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Magnesite Manganese ore. Marble. Marl Milen Milen Milen Molybdenini Mohazite Natural gas Nickel and cobait Nitrate of soda Olistones, whetstones, and soythestones. Petroleum Phosphate rock Precious stones Quicksilver Ratile. Sandstones and quartzites. Silica saud Siliceous crystalline rocks Slate Sulphur and pyrite Tale and soapstone Tin Tungsten Urabilum and yanadium	197 115 5 85 85 48 48 15,951 17 119,598 49 107 1 1,614 1,230 269 32 33 33 8	1 19 83 11 449 35 15, 866 2 15, 876 466 411 11, 304 1 1, 304 1 10 28 20 20	94 615 2 10 1 1 1 4 3 1	1 51 51 51 51 51 51 51 51 51 51 51 51 51

There was no attempt to make a complete enumeration of the idle mines and quarries, and the number reported includes only those that were enumerated incidentally in the canvass of the active properties. Many idle mines are virtually abandoned, and an enumeration of them would have no significance. In addition to the 163,580 active and idle mines, quarries, and wells, reports were received from 5,511 unpatented mining claims on which only assessment work was done during the year. Of the 151,516 productive mines, quarries, and wells, 118,671, or 78.3 percent, were petroleum wells, and only 4,280, or 2.8 per cent, were engaged in the production of ores. The remaining 28,565, or 18.9 per cent, produced fuels; structural, abrasive, and chemical materials; pigments; and miscellaneous substances.

V.

NUMBER OF OPERATORS.

The 151,516 producing mines were controlled by 46,858 operators. The term "operator," as used in this report, stands for the individual, firm, incorporated company, or association that operates the mine or combination of mines. The "operator" is a more definite unit of measurement than the "mine." It represents a distinct interest and conveys an idea of the number of separate properties. It can be applied with some degree of certainty to the employees, wages, and value of products to determine the magnitude of the individual holdings, and such a comparison is made, for the principal minerals, in the following table:

TABLE 16.—AVERAGE NUMBER OF WAGE-EARNERS, WAGES, AND VALUE OF PRODUCTS PER OPERATOR, FOR THE PRINCIPAL MINERALS: 1902.

	7						THE PERSON NAMED OF THE PE
	Number	WAGE-EA	INEUS.	WAGES		VALUE OF PR	obucts.
MINERAL.	of op- erators.	Average number.	Average per operator.	Total.	Average per operator.	Total,	Average per operator.
Total	46,858	581,728	. 12	\$369,959,960	\$7,895	\$796, 826, 417	\$17,005
Coal, anthracite. Coal, bituminous Copper ore Gold and silver ore Iron ore. Lead and zinc ore. Marble Natural gas Petroleum All other minerals	2, 992 332 557 75 1, 967	69, 691 280, 638 26, 007 86, 142 38, 851 7, 881 4, 070 4, 678 17, 552 96, 218	586 64 181 12 117 14 54 2 1 14	38, 716, 113 181, 482, 288 21, 161, 406 36, 077, 402 21, 531, 792 4, 329, 271 2, 212, 640 2, 936, 279 13, 242, 361 48, 280, 319	\$25, \$45 41, 162 146, 885 12, 058 64, 855 7, 772 29, 502 1, 498 449 7, 162	76, 173, 586 290, 858, 483 51, 178, 086 82, 482, 052 65, 466, 321 14, 600, 177 6, 044, 182 30, 867, 863 71, 397, 739 108, 758, 978	640, 114 65, 969 855, 403 27, 568 197, 185 26, 212 67, 256 15, 693 2, 418 16, 134

Considering all classes of minerals, each operator gave employment on the average to 12 wage-earners and paid \$7,895 in wages during the year, the annual product being valued at \$17,005. The production of anthracite coal shows the largest results per operator and the pro-

duction of petroleum the smallest per operator. While from a statistical standpoint both petroleum and natural gas are properly classed as minerals, the methods of production and distribution differ so radically from those of all other minerals that the statistics are not comparable and should, as far as possible, be treated separately. Excluding petroleum and natural-gas wells, there were 17,039 mines and quarries, controlled by 15,369 operators. Each operator employed on the average 36 wage-earners, paid \$23,019 in wages, and reported a product valued at \$45,192. Next to anthracite coal, the largest establishment per operator is shown for copper ore. In this industry 181 wage-earners were employed on the average by each operator.

Large and small operators.—These averages per operator are a general indication of the magnitude of the individual establishments for the entire country, but the large number of small operators included in the total tends to reduce the size of the average establishment without an increase in the total production corresponding to the number of operators employed. For instance, the average operator in anthracite coal gave employment to 586 wage-earners, but returns have been received from one operator in this industry who gave employment to as many as 22,662 wage-carners on the average during the busiest month of the year and who paid more than \$6,000,000 in wages for the year's operation, the product being valued at more than \$10,700,000. A report was also received from the operator of a copper mine who gave employment to 4,700 wage-earners during the busiest month, paid more than \$2,700,000 in wages, and had an annual product valued at more than \$8,800,000, whereas the average number of wage-earners employed per operator for this mineral is only 181. In the production of iron ore a single operator reported the employment of 4,664 wage-earners for the busiest month and paid more than \$2,600,000 in wages, the value of his annual product amounting to over \$11,700,000.

The average operator in the production of precious metals gave employment to only 12 wage-earners during the year, but the operator most largely engaged in the production of these minerals gave employment to 2,029 wage-earners during the busiest month of the year, paid in annual wages over \$2,203,851, and had a product valued at the mine at more than \$4,300,000.

When petroleum and natural gas are left out of consideration, the largest operator was reported for bituminous coal. This establishment gave employment to 15,629 wage-earners on the average during the year, paid more than \$8,800,000 in wages, and had a product amounting to over \$13,000,000.

The following table groups the operators according to the values of their products, and thus indicates the proportions of the total product obtained by large and small operators. The reports for petroleum and natural-gas companies have been excluded from this table, and the value of the by-products, referred to on page 25, have been reassigned to the total for the mineral from which they were obtained. This arrangement enables the presentation of the total value of products for each operator.

TABLE 17.—NUMBER OF OPERATORS AND VALUE OF THEIR PRODUCTS, GROUPED BY MINERALS INTO CLASSES BASED ON VALUE OF PRODUCT: 4902,

[Values have been omitted wherever they disclosed the products of individual establishments. Statistics for natural gas and petroleum are not included in this table.]

	T	otal.	LESS T	THAN \$500.	\$500 BU \$	r less than 1,000.	\$1,000 mu \$1	T LESS THAN 10,000.	\$10,000 BC \$5	PT LESS THAN 0,000,
MINERALS BY GROUPS.	Number of oper- ators,	Value of product,	Number of oper- ntors.	Value of product.	Number of oper- ators,	Value of product.	Number of oper- ators,	Value of product.	Number of oper- ators.	Value of product,
Total	15, 369	\$694,560,815	4,044	\$7:11, 229	1,450	\$1,081,285	5, 111	\$19, 658, 152	2,768	\$ 66, 566, 57 3
Metallie	4,081	215, 405, 012	917	194, 436	506	860, 702	1,511	5, 512, 112	657	15, 757, 004
Copper ore . Gold and silver Iron ore . Lead and zinc ore . Manganese ore . Quicksilver	144 2, 992 882 557 19 87	51, 178, 036 82, 482, 052 65, 416, 746 14, 600, 177 177, 911 1, 550, 090	21 775 40 71 8	4,015 164,190 8,792 15,640 1,381 418	9 421 21 51 8	6, 523 290, 076 15, 152 37, 870	44 1, 158 76 216 5 12	155, 552 4, 062, 016 383, 525 840, 037 26, 180 44, 802	25 882 88 147 2 13	578, 766 8, 929, 366 2, 288, 576 3, 646, 065 81, 375 287, 856
Coal	4, 528	867, 084, 464	798	151,329	347	247,680	1,417	5, 478, 708	901	23, 882, 408
AnthraciteBituminous	110 4,400	76, 173, 586 290, 910, 878	708	151,820	347	247, 680	3 1,414	15, 828 5, 462, 880	23 878	669, 863 22, 712, 540
Structural materials	5,746	97, 057, 224	1,827	330, 735	517	869, 080	1,956	7, 742, 558	1,067	23, 957, 508
Cement Clay Limestones and dolomites Marble Saudstones and quartzites Siliceons crystalline rocks Slate	75 1, 211	24, 137, 396 2, 058, 658 30, 570, 850 5, 044, 182 11, 141, 551 18, 408, 541 5, 696, 051	38 1,296 2 385 98 8	23,046 1,187	1 18 306 1 137 49 5	11, 286 217, 965 100, 802 34, 483 3, 279	11 84 948 18 481 866 48	67, 149 328, 320 3, 566, 608 79, 524 1, 741, 567 1, 720, 381 289, 009	21 55 460 85 164 258 79	476, 858 1, 204, 272 10, 182, 691 866, 875 8, 696, 032 5, 625, 115 1, 906, 165
Abrasive materials, Chemical materials Pigments Miscellaneous.	75 174 77 688	583, 085 10, 638, 669 564, 039 8, 228, 822	11 12 11 468	2,829 8,185 2,125 56,590	10 7 12 51	6,751 5,528 9,001 82,484	40 44 88 105	146, 615 195, 866 121, 559 460, 734	11 65 14 58	244,661 1,689,033 812,498 1,278,466

Table 17.—NUMBER OF OPERATORS AND VALUE OF THEIR PRODUCTS, GROUPED BY MINERALS INTO CLASSES BASED ON VALUE OF PRODUCT: 1902—Continued.

		T LESS THAN 0,000,	\$100,000 R \$2	UT LESS THAN 50,000,	\$250,000 B	UT LESS THAN 300,000.	\$500,000	AND OVER,	nucr.	assified,
MINERALS BY GROUPS.	Number of oper- ators.	Value of product.	Number of oper- ators.	Value of product,	Number of oper- ators.	Value of product.	Number of oper- ators.	Value of product.	Number of oper- ators,	Value of product.
Total	835	\$60, 710, 340	606	\$111,668,268	238	\$86,686,893	211	\$343,819,73 5	1 16	2 \$ 3, 683 , 3 9 5
Metallie	187	13, 192, 317	128	20, 037, 323	78	28, 649, 585	81	128, 018, 138	1 16	2 3, 683, 395
Copper ore	6 103 32 41	879, 162 7, 221, 740 2, 475, 397 2, 758, 888	8 74 34 8	1, 160, 687 10, 825, 929 6, 347, 899	8 46 20 8	3, 265, 037 15, 907, 681 8, 032, 103	28 33 21 4	45, 628, 294 38, 438, 219 45, 870, 302 8, 081, 323	1 16	² 1,633,835 ² 2,049,560
Manganese ore Quicksilver	5	362,130	ä	551,030	1					
Coal	400	29, 500, 143	428	68, 351, 844	124	44, 421, 995	113	195, 550, 853		
Anthracite	20 380	1, 657, 946 27, 842, 197	31 397	5, 865, 298 62, 986, 546	16 108	5,740,512 38,681,483	26 87	62, 724, 139 132, 826, 214		
Structural materials	208	15, 022, 986	125	20, 659, 250	81	11,901,063	15	17, 074, 044		
Cement	12	904, 039 506, 842	25	4, 110, 269	11		II <i></i>			
Limestones and dolomites Marble Sandstones and quartzites. Siliceous crystalline rocks Slate	11 81	6, 032, 942 783, 607 2, 367, 138 2, 990, 946 1, 487, 472	33 6 10 40 11	5, 964, 745 1, 022, 100 1, 746, 642 6, 285, 219 1, 580, 275	9 2 2 5 2	8, 174, 982 2, 290, 725 507, 214 1, 729, 351 578, 664				
Abrasiye materials Chemical materials Pigments	.1 28	182, 229 2, 169, 745 118, 856	12	2,088,862	4	1,864,250	2	8, 177, 200		
Pigments Miscellancous.	7	524,064	8	530, 984	i	350,000				

¹ Custom mills which treated "sludge," ² Includes for lead and zine one the production of 16 custom mills treating "sludge" and the production of numerous small mines reported by landowners, no operators being given; and for gold and sliver the production from deep and placer mines reported without operators.

In order to avoid disclosing the affairs of individual operators, the value of products is omitted from a number of the groups shown in Table 17, and for the same reason the statistics are not shown for the separate classifications under "abrasive materials," "chemical materials," "pigments," and "miscellaneous."

The following table, based on Table 17, shows the proportion that the number of operators and the value of their products for the different classes of establishments are of the totals for the United States and for each group of minerals:

Table 18.—NUMBER OF OPERATORS, CLASSED BY VALUE OF PRODUCT, WITH PERCENTAGE EACH CLASS IS OF TOTAL: 1902.

[Statistics for natural gas and petroleum are not included in this table,]

	TRANSPORT OF THE PARTY OF THE P	Angeles of the state of the sta		THE LOCAL PROPERTY OF THE PARTY	gat N. 11 1998 Administra (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	The second secon	GROVI	s or a	IINERA	LH.	Angeline de la companya de la companya de la companya de la companya de la companya de la companya de la compa				erenem mit og stå effektig til seg fille efter i fille er er til sed fredhing de en er typ gagget menne sen	to the second second
·	And the special control of the second		Total.			7	letallie.		-		Coal.		St	ruetui	cal materials	4.
VALUE OF PRODUCT.	Opera	itors,	Value of pro	oduet,	Open	itors.	Value of pre	oduet.	Opera	itors.	Value of pro	oduet.	Open	itors.	Value of pro	oduct.
	Num- ber,	Per cent,	Amount.	Per cent.	Num- ber.	Per cent.	Amount.	Per cent.	Num- ber.	Per cent,	Amount.	Per cent.	Num- ber.	Per cent.	Amount.	Per cent.
Total	15, 369	100.0	\$ 694, 560, 815	100.0	4,081	100.0	\$215, 405, 012	100.0	4, 528	100.0	\$ 367, 084, 464	100.0	5, 746	100.0	\$97,057,224	100,0
Less than \$500. \$500 but less than \$1,000. \$1,000 but less than \$10,000. \$10,000 but less than \$50,000. \$50,000 but less than \$10,000. \$100,000 but less than \$20,000. \$250,000 but less than \$500,000. \$500,000 and over. Unclassified 2.	1,450 5,111 2,768	26. 3 9. 4 33. 3 18. 0 5. 4 4. 5 1. 6 1. 4 0. 1	741, 229 1, 031, 235 19, 658, 152 66, 566, 573 60, 710, 340 111, 668, 263 86, 686, 893 343, 819, 785 3, 683, 395	0.1 0.2 2.8 9.6 8.7 16.1 12.5 49.6 0.5	917 506 1,511 657 187 128 78 81	22.5 12.4 37.0 16.1 4.6 8.1 1.9 2.0 0.4	194, 486 860, 702 5, 512, 112 15, 757, 004 13, 192, 317 20, 037, 323 28, 649, 585 128, 018, 138 3, 683, 395	0.1 0.2 2.6 7.3 6.1 9.8 13.3 59.4 1.7	798 847 1,417 901 400 428 124 113	17.6 7.7 81.3 19.9 8.8 9.5 2.7 2.5	151, 329 247, 689 5, 478, 708 23, 882, 403 29, 500, 148 68, 351, 844 44, 421, 995 195, 550, 358	(1) 0,1 1,5 6,4 8,0 18,6 12,1 53,3	1,827 517 1,956 1,067 208 125 81 15	31.8 9.0 34.0 18.6 3.6 2.2 0.5 0.8	380, 785 369, 080 7, 742, 558 28, 957, 508 15, 022, 986 20, 659, 250 11, 901, 063 17, 074, 044	0.4 8.0 24.7

Less than one-tenth of 1 per cent.

² includes the production of 16 custom mills treating "sludge;" the production of numerous small mines reported by landowners, no operators being given; and the production of gold and silver ore from small mines for which no operators were reported.

Table 18.—NUMBER OF OPERATORS, CLASSED BY VALUE OF PRODUCT, WITH PERCENTAGE EACH CLASS IS OF TOTAL: 1902—Continued.

The second secon	** **	Communication of the communica	produce of a second				GRO	UPS OF	MINERA	Λ18 .	The part of the part of	1. 1. 18 (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	- La re an escribido e ca descinaga processo e e		The manufacture and preferences and preference	
	A	hrasive	material	۹,	(themic	al materials			Pig	ments.			Mise	ellaneous,	
VALUE OF PRODUCT,	Open	itors.	Value of p	roduct,	Oper	ntors.	Value of pr	oduet,	Open	itors.	Valueofp	roduet.	Open	itors.	Value of pr	oduet.
•	Num- ber,	Per cent.	Amount,	Per cent.	Num- ber.	Per cent.	Amount.	Per cent.	Num- ber,	Per cent.	Amount,	Per cent.	Num- ber.	Per cent.	Amount.	Per cent.
Total	75	100.0	\$583,085	100.0	17-1	100.0	\$ 10, 638, 660	100.0	77	100, 0	\$564,039	100.0	688	100, 0	\$3, 228, 322	100,0
Less than \$500. \$500 but less than \$1,000. \$1,000 but less than \$10,000. \$10,000 but less than \$500,000. \$50,000 but less than \$500,000. \$50,000 but less than \$250,000. \$250,000 but less than \$250,000. \$500,000 but less than \$500,000. \$500,000 and over. Unclassified 2	40	14.7 13.3 53.3 14.7 4.0	2, 829 6, 751 140, 615 244, 661 182, 229	0, 5 1, 2 25, 1 42, 0 31, 2	12 7 44 65 28 12 4 2	6.9 4.0 25.3 37.4 16.1 6.9 2.3 1.1	3, 185 5, 528 195, 860 1, 639, 033 2, 169, 745 2, 083, 862 1, 364, 250 3, 177, 200	(1) 0.1 1.8 15.4 20.4 19.6 12.8 29.9	11 12 38 14 2	14, 3 15, 6 49, 3 18, 2 2, 6	2, 125 9, 001 121, 559 812, 498 118, 856	0.4 1.6 21.5 55.4 21.1	468 51 105 53 7 3 1	68, 0 7, 1 15, 3 7, 7 1, 0 0, 4 0, 2	56, 590 32, 484 460, 734 1, 273, 466 524, 64 530, 984 350, 000	1.8 1.0 14.3 39.4 16.2 16.5 10.8

¹Less than one-tenth of 1 per cent.

²Includes the production of 16 custom mills treating "sludge;" the production of numerous small mines reported by landowners, no operators being given; and the production of gold and silver ore from small mines for which no operators were reported.

The total for all minerals, exclusive of petroleum and natural gas, shows that 211 operators, or 1.4 per cent of the total number, reported products aggregating \$343,819,735, or 49.5 per cent of the total for all mines. Each of these operators reported a product valued at \$500,000 or over. On the other hand, 5,494 operators, or 35.7 per cent of the total number, reported a product valued at \$1,772,464, or only three-tenths of 1 per cent of the total; each of these operators reported a product valued at less than \$1,000. There were 4,764 operators who reported a product valued at \$10,000 or more, the total amounting to \$673,130,199. They constituted only 31 per cent of the total number of operators, but their products formed 96.9 per cent of the total value of products. In other words, less than one-third of the operators produced more than nine-tenths of the mining products of the country, exclusive of petroleum and natural gas. The concentration of production is more pronounced in some of the minerals than in others. For instance, of the total for metallic substances, 3.9 per cent of the operators produced 72.7 per cent of the product; in coal mining, 5.2 per cent of the operators produced 65.4 per cent of the product; in structural materials, 25.2 per cent of the operators produced 91.3 per cent of the product; in abrasive materials, 18.7 per cent of the operators produced 73.2 per cent of the product; and in the production of all other substances, 29.1 per cent of the operators produced 88.2 per cent of the product. The table shows for each group of minerals a marked decrease in the percentage of operators in the higher value groups, accompanied by a corresponding increase in the proportion which their products formed of the total for all producers.

It has been the practice at previous censuses to omit from the tabulation the reports for all establishments showing an annual product valued at less than \$500. If this practice had been followed at the mining census of 1902, there would have been omitted from the total 5,345 operators, or 29.8 per cent of all operators, their product being valued at \$916,214, or one-tenth of 1 per cent of the total value of all products. These figures are exclusive of the reported values of product for several small operators connected with the Standard Oil Company, whose products, which were less than \$500 each in value, are included in the returns made by that company. The omission, therefore, of the small operators would have but slight effect upon the statistics of production and labor.

The conditions in the mining industry differ radically from those in manufactures. The omission of the establishments with a product of less than \$500 is made in the statistics of manufactures so as to avoid the necessity of securing and tabulating returns for small shops in which no one is employed except the owner, who may also be engaged in doing odd jobs, and would thus be more properly classed as a mechanic than as an independent manufacturer. This explanation would not apply to the statistics for mines and quarries. Many mines are operated only a part of the year, and the limited production is due to the short time of operation rather than to the size of the mine or to the extent of the deposits.

As explained on page 20, 7 returns were received from the Standard Oil Company relating to the production of petroleum and 4 relating to the production of natural gas. These schedules covered the work of 28,925 oil operators and 19 gas operators. As only 1 combined report was made for a large number of the operators, it is impossible to segregate the production of the operators so as to assign them to the different groups according to their production. The statistics of natural gas and petroleum are presented in Tables 19 and 20, the Standard Oil Company being considered as a single producer of both natural gas and petroleum.

Table 19.—NUMBER OF OPERATORS, NATURAL GAS AND PETROLEUM, CLASSED BY VALUE OF PRODUCT: 1962

		TOTAL		LESS TH	an \$500.	\$500 B	ur less \$1,000.	THAN		UT 1.1'+∞ † 1≥ a ⊂ 10,680.
MINERAL	Numbe of oper ators,	r Valu prod		Number of oper- ators.	Value o		r-	lue of aluet.	Number of oper- ators,	
Total	1 2, 51	7 \$102, 2	65, 602	1,801	\$174,9	85 2	ıs s	151, 878	647	51. 1 945, Poli
Natural gas Petroleum	# 1, 94 # 59		67, 863 97, 789	1,202	149, 8 25, 1		37 81	94, 178 57, 205	370 277	1,38190.000 1,4800.000
		BUT LESS \$50,000.		0 BUT LESS ; \$100,000.		0 RUT LESS \$250,000.		(n) 1607 1. 8 S5(n),(n		SHOLING AND OVER.
MINERAL.	Num- ber of oper- ators,	Value of product.	Num- ber of oper- ators,	Value of product.	Num- ber of oper- ators,	Value of product.	Number of operators,			of Value of product
Total		5, 392, 356	52	\$8, 642, 553	-11	\$6, 565, 769	14	\$1,597,	035	17 \$79, 274 tik
Natural gas Petroleum	162 95	8, 415, 085 1, 977, 271	27 25	,1,815,176 1,827,377	28 13	4, 406, 721 2, 159, 048	10	3, 385, 1, 212,	729 203	18 16, 3*1 **/ 4 62, \$****

1 Exclusive of 28,942 operators whose operations are included in the reports of the Standard Oil Company, which has been classed as a single operator. 2 Exclusive of 18 operators whose operations are included in the reports of the Standard Oil Company, which has been classed as a single operator. 3 Exclusive of 28,924 operators whose operations are included in the reports of the Standard Oil Company, which has been classed as a single operator.

TABLE 20.—NATURAL GAS AND PETROLEUM, CLASSED BY VALUE OF PRODUCT, WITH PERCENTAGE EACH CLASS IS OF TOTAL: 1902.

	TOTAL					NATI	URAL GAS.		PETROLEUM,					
VALUE OF PRODUCT.	Ope	rators.	Value of p	roduet,	Оре	rators.	Value of p	roduct.	Ope	nttors.	Value of p	realises t		
	Num- ber,	Per cent,	Amount.	Per cent.	Num- ber,	Per cent.	Amount.	Per cent.	Num- ber.	Per cent.	Amount.	Per es sit.		
Total	12,547	100.0	\$102, 265, 602	100,0	21,949	100.0	\$30, 867, 863	100.0	#598	100, 0	\$71,897,739	policies		
Less than \$500 \$500 but less than \$1,000 \$1,000 but less than \$10,000 \$10,000 but less than \$50,000 \$50,000 but less than \$50,000 \$100,000 but less than \$250,000 \$250,000 but less than \$250,000 \$50,000 and over	218 647 257 52	51. 1 8. 6 25. 4 10. 1 2. 0 1. 6 0. 5 0. 7	174, 985 151, 378 2, 468, 915 5, 392, 856 8, 642, 558 6, 565, 769 4, 597, 932 79, 271, 714	0, 2 0, 1 2, 4 5, 3 3, 6 6, 4 4, 6 77, 5	1,202 187 870 162 27 28 10 13	61.7 7.0 19.0 8.8 1.4 1.4 0.5 0.7	149, 837 94, 173 1, 319, 305 8, 415, 085 1, 815, 176 4, 406, 721 3, 985, 729 16, 281, 837	0.5 0.8 4,3 11.0 5,9 14.3 11.0 52.7	99 81 277 95 25 13	16, 5 13, 5 46, 3 15, 0 4, 2 2, 2 6, 7 0, 7	25, 148 57, 205 1, 149, 610 1, 977, 271 1, 827, 377 2, 159, 048 1, 212, 203 62, 080, 877	· · · · · · · · · · · · · · · · · · ·		

1 Exclusive of 28,942 operators whose operations are included in the reports of the Standard Oil Company, which has been classed as a single operator.

2 Exclusive of 18 operators whose operations are included in the reports of the Standard Oil Company, which has been classed as a single operator.

3 Exclusive of 28,924 operators whose operations are included in the reports of the Standard Oil Company, which has been classed as a single operator.

4 Less than one-tenth of 1 per cent.

According to the table on page 60 the production of the average operator in natural gas was valued at \$15,693 and in petroleum at \$2,418, but in making these calculations the individual operators covered by the reports of the Standard Oil Company were counted as separate units. Considering the report of the Standard Oil Company as that of a single operator; it appears that seven-tenths of 1 per cent of the operators produced 77.5 per cent of the total production of petroleum and natural gas, or 52.7 per cent of the natural gas and 88.2 per cent of the petroleum.

VI.

CHARACTER OF OWNERSHIP.

The operators of mines and quarries were reported to the Census either as (1) individuals; (2) firms and limited partnerships; (3) incorporated companies; sudden the content of the conte

ported for each mineral and group of minerals. In this and the succeeding tables presenting the value of product according to the character of ownership, the value of the by-products referred to on page 25 have

been included as a product of the mine or quarry producing them, irrespective of their character. This is necessary in order to show the total production of each operator.

Table 21.—NUMBER OF OPERATORS AND VALUE OF PRODUCT, BY CHARACTER OF OWNERSHIP: 1902. (Exclusive of petroleum.)

		rota I.,	IND	IVIDUAL.		OD LAMPTED PRETSHIP.		RPORATED MPANY.	отне	R FORM.
MINERALS, BY GROUPS.	Num- ber of opera- tors,	Value of product.	Number of operators,	Value of product.	Num- ber of opera- tors.	Value of product.	Num- her of opera- tors,	Value of product,	Num- her of opera- tors.	Value of product.
Total	-	\$7 25, 428, 678	8,460	\$14, 462, 756	3,718	\$ 52, 782, 143	4, 951	\$626, 132, 335	189	82,051,444
Metallie	1,081	215, 453, 587	1,143	10, 162, 100	1,314	12, 160, 165	1,579	102, 207, 303	45	803, 029
Copper ore Gold and silver Fron ere. Lead and zinc ore. Manganese ore. Quicksilver	114 2,992 832 557 19 37	51, 178, 036 82, 482, 052 65, 465, 321 14, 600, 177 477, 911 1, 550, 090	19 958 80 66 8	594, 377 15, 524, 139 1, 319, 862 22, 584, 011 17, 487 122, 224	23 928 33 323 5 7	156, 579 8, 398, 221 364, 489 8, 074, 822 140, 072 26, 082	100 1,079 214 159 6 21	50, 421, 897 68, 927, 754 63, 303 407 8, 823, 159 20, 352 1, 400, 884	3 2 2 3	5, 243 231, 938 477, 563 119, 185
Fuels	6, 477	397, 899, 932	3,033	17, 324, 523	1, 187	28,512,637	2, 226	356, 399, 452	81	663, 320
Coal, anthracife Coal, bituminous Natural gas	119 4,400 1,949	76, 173, 586 290, 858, 483 30, 867, 863	2,044 980	1, 128, 330 15, 606, 943 589, 250	31 827 276	8, 836, 632 17, 212, 950 463, 655	76 1,517 3 633	69, 209, 224 257, 639, 338 29, 550, 890	21 60	399, 25; 264, 06
Structural materials	5,746	96, 370, 559	3,638	15, 869, 618	1, 166	15, 738, 093	870	61, 208, 623	63	554, 19
Cement Clay Limestones and dolomites; marble Sandstones and quartzites Siliceous crystalline rocks Slate	93 203 3, 212 1, 211 853 174	21, 268, 338 2, 061, 072 35, 485, 983 10, 601, 171 18, 257, 941 5, 696, 051	4 115 2,297 759 486 27	56, 610 804, 377 7, 139, 210 8, 206, 809 4, 045, 089 617, 553	6 36 494 824 219 87	124, 984 256, 618 5, 462, 914 2, 493, 491 4, 966, 978 2, 493, 111	83 52 389 119 176 60	24, 086, 747 1, 000, 077 22, 686, 393 4, 759, 143 9, 030, 876 2, 646, 387	192	141,70
Abrasive materials.	75	1, 177, 711	39	158,881	17	128, 435	19	890, 892		
Buhrstones and millstones	29	59,808	23	42,022	(1	16, 886 91, 701	16		•	
stones, and scythestones Infusorial earth, tripoli, and pumice	36 10	1,001,909 55,994	13	110,412 5,550	7	19, 845	3	30,509		
Chemical materials	174	10, 618, 669	31	417, 011	21	829, 026	116	9, 372, 632		
Borax Fluorspar; sulphur and pyrite Gypsum Phosphate rock	6 36 45 87	2, 883, 614 1, 222, 771 2, 089, 841 4, 922, 943	13 18	72, 872 114, 925 229, 214	5 6 13	95, 448 26, 775 706, 806	6 28 26 56	2, 883, 614 1, 054, 454 1, 947, 644 8, 986, 928		
Pigments	77	561,039	24	37,864	25	154, 524	28	371,651		
Barytes Mineral pigments, erude	42 35	203, 154 360, 885	16 . 8	25, 448 12, 416	20 5	102, 699 51, 825	- 6 22	75,007 206,644		
Miscellaneous	088	3, 344, 181	510	192, 726	35	259, 263	104	2, 592, 192		
Asbestos; asphaltum and bituminous rock Bauxite; fuller's earth Feldspar Flint	28 11 26 17	282, 928 226, 350 250, 424 144, 209	3 3 15 10	26, 682 19, 075 76, 614 22, 808	3 3 4	8, 900 14, 650 27, 750	22 8 8	247, 346 207, 275 159, 160 93, 651		
Graphite; lithium ore; marl; monazite; and precious stones Mica Silica sand Tale and soapstone	515 38 20 20	658,609 118,849 421,289 1,138,167 5,975	483 18 5 4	169, 522 20, 290 68, 914 39, 921	1 8	12, 100 40, 394 103, 608 18, 655	28 9 10 18	482,987 49,165 248,767 1,079,591		
Tungsten Uraulum and vanadium All other minerals [‡]	4 3 6	5,975 48,125 49,256	4 8 1	5, 975 48, 125 800	2	24, 206	8	1	11	

¹ Includes \$1,633,835, estimated value of the product of a number of miners working irregularly from whom no reports were received.

2 Includes \$1,965,779, for which character of ownership was not reported.

3 Standard Oil Company entered as I company,

4 Includes operators as follows: Chrome ore, 1; magnesite, 1; molybdenum, 1; nickel and cobalt, 2; rutile, 1.

Of the 17,318 operators included in Table 21, 8,460, or 48.8 per cent, were individuals; 3,718, or 21.5 per cent, firms and limited partnerships; and 4,951, or 28.6 per cent, incorporated companies; while 189, or 1.1 per cent, were cooperative associations, municipalities, penal institutions, etc.

The number of operators and the value of the production of petroleum are omitted from the table, be-

cause the character of ownership was not given for 28,924 of the 29,522 operators reported for the industry. Of the 598 operators of petroleum wells for which the form of ownership was reported, 107 were individuals, 69 firms, 417 incorporated companies, and 5 were reported under various kinds embraced in "other forms." With few and unimportant exceptions, each of the different classes of minerals

enumerated was produced by operators conducting business under all three of the principal forms of ownership; i. e., individual, firm, and incorporated company. Of the 189 operators included in the group of "other forms" of ownership, 78 represent mines, quarries, or wells operated by the United States, or by city, or town governments, or by penal, or eleemosynary institutions. The remaining 111 mines, quarries, or wells were controlled by cooperative associations, receivers, lessees, religious organizations, and other mis-

cellaneous forms of ownership. Of the 6 operators included in the group of "all other minerals," 1 was an individual, 2 were firms, and 3 were incorporated companies.

The following table shows the proportion of the operators and value of products for each mineral and group of minerals produced by individuals, firms and limited partnerships, incorporated companies, and other forms of ownership, respectively:

TABLE 22.—PER CENT DISTRIBUTION, BY CHARACTER OF OWNERSHIP, OF NUMBER OF OPERATORS, AND VALUE OF PRODUCT, FOR EACH MINERAL AND GROUP OF MINERALS: 1902.

l Exclusive	as f	rustro	amn	1

	INDIVI	DUAL.	FIRM AND		INCORPOR PAY		OTHER	FORM,
MINERALS, BY GROUPS.	Number of operators,	Value of product.	Number of operators.	Value of product.	Number of operators.	Value of product.	Number of operators.	Value of product,
Total	48,8	6, 1	21.5	7.3	28. 6	86.3	1.1	0.3
Metallic	28,4	4.7	31.8	5, 6	38, 7	89.3	1,1	0.4
Copper ore Gold and silver Iron ore Lead and zinc ore Manganose ore Quieksilver		1, 2 6, 7 2, 0 17, 7 9, 8 7, 9	16. 0 30. 8 9. 9 58. 0 26. 3 18. 9	0, 3 10, 2 0, 6 21, 1 78, 7 1, 7	69, 4 86, 1 64, 5 28, 5 31, 6 56, 8	98, 5 82, 8 96, 7 60, 4 11, 5 90, 4	1.4 1.1 0.6 1.6	(1) 0.3 0.7 0.8
Fuels	46.8	4.3	17.6	5.9	34, 4	89.6	1.2	0.2
Coal, anthracite Coal, bituminous Natural gas	46.4	1,5 5,4 1,9	28.6 18.7 14.1	7. 7 5. 9 1. 5	68, 9 84, 4 82, 5	90, 8 88, 6 95, 7	0, 5 3, 1	0.1 0.9
Structural materials	68.3	16.5	20.3	16.3	15, 3	66, 6	1.1	0.6
Cement. Clay Limestones and dolomites; marble. Sandstones and quartzites Siliceous crystalline rocks. Slate.	71.5	$\begin{array}{c} 0,2\\ 39,0\\ 20,1\\ 30,3\\ \underline{22},1\\ 10,8 \end{array}$	6, 5 17, 7 15, 4 26, 8 25, 7 50, 0	0, 5 12, 5 15, 4 28, 5 27, 2 42, 7	89, 2 25, 6 12, 1 9, 8 20, 6 34, 5	99, 3 48, 5 63, 9 44, 9 49, 5 46, 5	1.0 0.7 2.6	0, 6 1.3 1.2
Abrasive materials	52.0	18, 5	22.7	10. 9	25, 3	75.6		
Buhrstones and millstones Corundum and emery; crystalline quartz; garnet; grindstones and pulpstones; olistones, whetstones, and scythestones Infusorial earth, tripoli, and pumice.	79. 3 36. 1 30. 0	71. 8 10. 4 9. 9	20.7 19.5 40.0	28, 2 8, 6 35, 4	44, 5 30. 0	81.0 54.7		
Chemical materials	19.5	3, 9	13.8	7.8	66, 7	88,3		
Borax Fluorspar; sulphur and pyrite Gypsum Phosphate rock.	8, 3 28, 9	6, 0 5, 5 4, 6	13, 9 18, 8 14, 9	7.8 1.3 14.4	100. 0 77. 8 57. 8 64, 4	100, 0 86, 2 98, 2 81, 0		‡
Pigments	31, 2	6,7	32, 5	27, 4	36, 3	65, 9		
Barytes Mineral pigments, crude.	38, 1 22, 8	12, 5 3, 4	47.6 14.8	50, 6 14, 4	14.3 62.9	36, 9 82, 2	1	
Miscellaneous	79.8	14.7	5,1	7.8	15, 1	77.5		
Asbestos; asphaltum and bituminous rock. Buuxite; fuller's earth Feldspar Flint Graphite; lithium ore; marl; monazite; and precious stones. Mica. Silica sand Tale and soapstone. Tungsten	26, 7 ,57, 7 58, 8 93, 8 47, 4 25, 0 20, 0	9. 4 8. 4 80. 6 15. 8 24. 8 17. 1 16. 4 3, 5 100. 0	11.5 28.5 0.8 28.9 25.0 15.0	3, 2 5, 8 19, 3 1, 9 41, 5 24, 6 1, 6	17, 7 5, 4 23, 7	68. 6 64. 9		
Uranium and vanadium All other minerals ²	100.0	100.0	33.3	49. 2	50, 0	49, 2		,

 $^{^{\}rm 1}$ Less than one-tenth of 1 per cent.

Individual ownership.—This form of ownership follows the individual prospector and is peculiar to the development of small mines, large numbers of which were reported for bituminous coal, limestones and dolomites, and for other minerals well distributed and so located that they could be worked with a limited capital. Practically all of the operators in precious stones and the majority of those in natural-gas and petroleum wells were enumerated as individuals. Nearly half of all the mining operations reported were con-

² Includes chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile.

ducted by individuals, and this form of ownership existed in the production of practically all kinds of minerals; but the production itself was comparatively unimportant. This is indicated by the value of product, which amounted to \$44,462,756 in the case of individuals, and formed only 6.1 per cent of the total for all mines. Comparatively few individual operators conducted enterprises of great magnitude, but in the production of 13 different classes of minerals, enumerated in Table 21, the product reported for individual operators exceeded that of firms or partnerships. In no case, however, did the value of the products of individuals exceed the value of the products of incorporated companies.

Firms or partnerships.—In many instances these forms of ownership are but a step to the formation of incorporated companies. They include all firms and partnerships, whether general or limited. The 3,718 firms or partnerships formed 21.5 per cent of the total number of operators, and their products were valued at \$52,782,143, or 7.3 per cent of the total value of products. The number of firms or partnerships was not as great as the number of individuals, but the value of their products exceeded the value of the products of individuals by \$8,319,387, or 18.7 per cent. The product under the firm or partnership form of ownership exceeded the product under incorporated companies in the cases of manganese ore, barytes, and mica. No firms or partnerships were reported as engaged in the production of borax, bauxite, fuller's earth, tungsten, or uranium and vanadium.

Incorporated companies.—From the standpoint of value of products the incorporated form of ownership now predominates in both manufactures and mining, but especially in mining. According to the reports of the census of 1900 the value of the products of incorporated companies engaged in manufactures formed 59.5 per cent of the total gross value of products of all manufactures. In the mining industry the products of the incorporated companies formed 86.3 per cent of the total for all mines and quarries. This form of ownership includes all joint stock companies, the capitaliza-

tion of which is usually divided into shares of a fixed authorized value, transferable at the option of the individual shareholders. These companies are usually incorporated under the general corporation laws of the different states, but in a number of instances the charters are obtained by a special act of the legislature. The predominating importance of the corporation in the production of the different classes of minerals is shown by Table 22. This form of ownership was reported for all of the minerals, with the exception of buhrstones and millstones, lithium ore, tungsten, and uranium and vanadium, and in all, with the exception of manganese ore, barytes, mica, slate, and "all other minerals," the value of the products of the incorporated companies was far in excess of that shown for the other forms of ownership. In the majority of cases it was more than double the value of products reported for either individuals or firms.

The great increase in the consumption of coal and the demand for raw material to meet the requirements of manufactures has resulted in a general and extensive development of the mining industries, especially those for which the deposits are confined to well-defined geographic districts. Extensive mining operations can be carried on successfully only by the employment of large capital, and the incorporated form of ownership is the most convenient method of raising such capital. Incorporated companies organized primarily for manufacturing enterprises frequently engage in mining in order to control the supply of raw material and to enable themselves to practice economy in production. The production of borax, molybdenum, and rutile was controlled entirely by incorporated companies during the census year,

The incorporated form of ownership in all branches of minerals is of such overwhelming importance that the statistics for employees, salaries, wages, expenses, and products for such companies are of great importance when compared with similar statistics for all other forms of ownership. The following table makes a comparison of this character for each class and for the different groups of minerals:

TABLE 23.—COMPARISON OF STATISTICS FOR INCORPORATED COMPANIES AND FOR ALL OTHER FORMS OF OWNERSHIP, BY MINERALS, AND GROUPS OF MINERALS: 1902.

[Exclusive of petroleum.]

MINERALS, BY INCORPORATED AND	Number of mines,	Number	SALARIE	D OFFICIALS, CKS, ETC.		EARNERS.	Contract	Miscella-	Cost of sup-	Value of
UNINCORPORATED OPERATORS.	quarries, and wells.	of opera- tors,	Number.	Salaries.	Average number.	Wages.	work.	neous expenses.	plies and materials.	product.
Total	32, 845	17, 318	35,095	\$36,033,784	564, 176	\$856, 717, 599	\$7,721,307	\$55, 959, 987	\$106, 033, 455	\$725, 428, 678
Incorporated . Per cent of total . Unincorporated . Per cent of total .	19,539 59,5 13,306	4, 951 28, 6 12, 367	29, 429 83, 9 5, 666	\$31, 737, 061 88, 1 ,\$4, 296, 728	479, 618 85, 0 84, 558	\$306, 369, 622 85, 9 \$50, 347, 977	\$7,070,682 91.6 \$650,625	\$49, 707, 309 88, 9 \$6, 202, 588	\$93, 115, 790 87, 8 \$12, 917, 665	\$626, 132, 335 84.3 \$99, 296, 343
		71. 4 4, 081	16.1 8,138	\$9, 948, 335	15, 0 110, 404	\$84,046,224	\$1,371,921	\$17, 168, 321	\$39, 639, 703	13.7 \$215, 453, 587
Metallic Incorporated Per cent of total Unincorporated Per cent of total		1, 579 38. 7 2, 502 61. 3	7,086 86,5 1,102 18.5	\$8, 946, 198 89, 9 \$1, 002, 137 10, 1	98, 837 89, 5 11, 567 10, 5	\$74, 888, 135 89, 1 \$9, 158, 689 10, 9	\$1, 196, 782 87, 2 87, 2 \$175, 189 12, 8	\$15, 074, 915 87, 8 82, 093, 406 12, 2	\$36, 103, 550 \$36, 103, 550 91, 1 \$3, 536, 153 8, 9	\$192, 297, 298 89. 3 823, 156, 194 10. 7
Copper ore Incorporated Per cent of total Unincorporated Per cent of total	144 100 69, 4 44 30, 6	144 100 69. 4 44 80. 6	1,208 1,163 96.3 45 3.7	\$1,768,456 \$1,717,966 97.1 \$50,490 2.0	26, 007 25, 456 97, 9 551 2, 1	\$21, 151, 405 \$20, 579, 298 97, 3 \$572, 107 2, 7	\$188, 768 \$183, 568 97, 2 \$5, 200 2, 8	\$1, 397, 465 \$1, 358, 761 97, 2 \$38, 704 2, 8	\$11, 083, 175 \$10, 809, 966 97, 5 \$273, 209 2, 5	\$51, 178, tes \$50, 421, 837 28, 5 \$756, 199 1, 5
Gold and silver Incorporated Per cent of total Unincorporated Per cent of total	2,992 1,079 36.1 1,913 63.9	2, 992 1, 079 36.1 1, 913 63. 9	3,480 2,964 85,2 516 14,8	\$5,076,778 \$4,444,818 87.6 \$631,955 12.4	36, 142 80, 217 83, 6 5, 925 16, 4	\$36,077,492 \$30,053,790 83.3 \$6,023,702 16.7	\$626, 090 \$521, 921 83, 4 \$104, 169 16, 6	\$5, 357, 529 \$4, 419, 537 82, 5 \$937, 992 17, 5	\$16, 699, 768 \$14, 677, 977 87, 9 \$2, 021, 791 12, 1	882, 482, 162 \$68, 327, 754 \$2, 8 \$14, 154, 258 17, 2
Iron ore Incorporated Per cent of total Unincorporated Per cent of total	525 392 74, 7 133 25, 8	332 214 64.5 118 35.5	2,405 2,212 92,0 193 8,0	\$2,113,230 \$2,000,456 91.7 \$112,774 5.3	38, 851 36, 316 93, 5 2, 535 6, 5	\$21,531,792 \$20,504,967 95,2 \$1,026,825 4.8	\$125, 292 \$118, 176 98. 3 \$7, 116 1. 7	\$8, 257, 714 \$8, 144, 782 98, 6 \$112, 982 1, 4	\$9,005,608 \$8,538,596 91,8 \$167,012 5,2	\$65, 465, 321 \$63, 363, 467 \$6, 7 \$2, 161, 914 3, 3
Lead and zinc ore Incorporated Per cent of total Unincorporated Per cent of total	559 161 28, 8 398 71, 2	557 159 28, 5 398 71, 5	910 581 63. 8 329 36. 2	\$826, 327 \$684, 177 76. 7 \$192, 150 23. 3	7, 881 5, 541 70, 3 2, 340 29, 7	\$4,329,271 \$2,928,788 67,7 \$1,400,483 \$2,3	\$108, 607 \$49, 903 45, 9 \$58, 704 54, 1	\$2,092,001 \$1,096,468 52,4 \$995,533 47.6	\$2,511,657 \$1,771,672 70.5 \$799,985 29.5	\$14, 600, 177 \$8, 820, 109 49, 1 \$5, 777, 018 20, 6
Mauganese ore neorporated Por cent of total Unincorporated Per cent of total		19 6 31,6 13 68,4	18 10 55.6 8 44.4	\$9,395 \$4,605 49.0 \$4,790 51.0	194 107 55, 2 87 44, 8	49, 7 \$37, 660		\$3, 845 \$1, 540 40, 1- \$2, 305 59, 9	\$17, 228 \$9, 357 54, 3 \$7, 871 46, 7	\$177,911 \$29,392 11,4 \$157,559 \$8.6
Quicksilver Incorporated Per cent of total Unincorporated Per cent of total		37 21 56, 8 16 43, 2	117 106 90, 6 11 9, 4	\$154, 154 \$144, 176 93.5 \$9, 978 6.5	1, 329 1, 200 90, 3 129 9, 7	\$881,340 \$784,028 89.0 \$97,312 11.0	\$23, 164 \$23, 164 100, 0	\$59, 767 \$53, 827 90, 1 \$5, 940 9, 9	\$322, 267 \$295, 982 91, 8 \$26, 285 8, 2	\$1,550,090 \$1,400,881 90,4 \$149,296 9.6
Fuels Incorporated Per cent of total Unincorporated Per cent of total		6, 477 2, 226 34, 4 4, 251 65, 6	19, 850 17, 198 88, 9 2, 152 11, 1	\$19, 229, 554 \$17, 564, 948 91.3 \$1, 664, 606 8, 7	355, 007 317, 121 89, 3 37, 886 10, 7	\$223, 134, 680 \$200, 161, 868 89, 7 \$22, 972, 812 10, 3	\$6,109,586 \$5,678,086 02.9 \$431,450 7.1	\$31, 993, 955 \$29, 404, 865 91, 9 \$2, 589, 090 8, 1	\$44, 146, 957 \$39, 387, 663 89, 2 \$4, 759, 294 10, 8	\$397, \$394, 1932 \$350, 399, 432 \$9, 6 \$11, 560, 390 10, 4
Coal, anthracite		119 76 63. 9 43 86. 1	8, 014 2, 679 88, 9 385 11, 1	\$2, 907, 293 \$2, 622, 438 90, 2 \$284, 855 9, 8	69, 691 63, 317 90, 9 6, 374 9, 1	\$38, 716, 118 \$35, 461, 348 91, 6 \$3, 254, 765 8, 4	\$406, 421 \$402, 867 99.1 \$8, 554 0.9	\$9,307,239 \$8,439,021 90.7 \$868,218 9.3	\$12,740,780 \$11,568,788 90.8 \$1,171,992 9.2	\$70, 170, 586 \$69, 209, 229 90, 9 86, 961, 362 9, 1
Coal, bituminous. Incorporated Per cent of total Unincorporated Per cent of total.	5, 652 2, 618 46, 8 3, 034 58, 7	4, 400 1, 517 34, 4 2, 892 65, 6	14,413 12,680 88.0 1,733 12.0	\$14,511,924 \$13,167,415 90.7 \$1,344,509 9.3	280, 688 249, 280 88, 8 31, 358 11, 2	\$181, 482, 288 \$161, 869, 598 89, 2 \$19, 612, 690 10, 8	\$1,244,114 \$1,169,186 94.0 \$74,928 6.0	\$16,774,459 \$15,156,519 90.4 \$1,617,940 9.6	\$24, 798, 922 \$21, 427, 969 86, 4 \$3, 370, 953 13, 6	\$290, 858, 483 \$257, 639, 538 \$8, 6 \$33, 210, 145 11, 4
Natural gas Incorporated Per cent of total. Unincorporated Per cent of total.	15, 806 13, 427 84, 9 2, 379 15, 1	1, 949 638 32, 5 1, 316 67, 5	1,928 1,839 95,6 84 4.4	\$1,810,337 \$1,775,095 98.1 \$35,242 1.9	4,678 4,524 96.7 154 8,3	\$2, 936, 279 \$2, 830, 922 96, 4 \$105, 357 8. 6	\$4,459,001 \$4,106,083 92,1 \$352,968 7.9	\$5,912,257 \$5,809,325 98.3 \$102,932 1.7	\$6,607,255 \$6,390,906 96.7 \$216,349 3.3	\$30, 867, 861 \$29, 550, 890 95, 7 \$1, 316, 953 4, 3
Structural materials. Incorporated. Per cent of total. Unincorporated Per cent of total.	6, 044 1, 060 17, 5 4, 984 82, 5	5, 746 879 15. 3 4, 867 84. 7	6,342 4,101 64.7 2,241 35.8	\$5, 699, 180 \$4, 179, 905 73, 8 \$1, 519, 225 26, 7	86, 295 58, 589 62, 1 82, 706 37, 9	\$44, 654, 587 \$27, 890, 121 61. 3 \$17, 264, 416 88. 7	\$60, 749 \$29, 928 49. 8 \$80, 821 50. 7	\$5,750,482 \$4,885,332 76.3 \$1,865,150 28.7	\$20,072,399 \$15,689,116 78.2 \$4,383,288 21.8	\$96, 870, 559 \$64, 208, 623 66, 6 \$32, 161, 166 534, 4
Cement	9.9	93 83 89, 2 10 10, 8	913 891 97. 6 22 2. 4	\$1, 087, 514 \$1, 072, 926 98, 7 \$14, 588 1, 3	18,041 12,861 98,6 180 1,4	\$6, 328, 852 \$6, 242, 950 98, 6 \$85, 902 1, 4	\$10, 627 \$10, 627 100, 0	\$1,665,520 \$1,654,280 99.3 \$11,290 0.7	1 99.5	\$24, 268, 338 \$24, 086, 747 09, 3 \$181, 591 0, 7
Clay. Incorporated Per cent of total. Unincorporated Per cent of total.	205 53 25, 9 152 74, 1	203 52 25, 6 151 74, 4	185 116 62.7 69 87.3	\$150, 505 \$110, 655 73, 5 \$39, 850 26, 5	2,483 1,160 47.7 1,278 52.3	\$958, 892 \$420, 514 43, 9 \$538, 378 56, 1	\$18, 241 \$4, 025 80, 4 \$9, 216 69, 6	\$126, 873 \$71, 369 56. 8 \$55, 504 43. 7	\$272, 828 \$172, 258 63. 1 \$100, 565 80. 9	\$2,061,072 \$1,000,077 48.5 \$1,060,985 51,5
Limestones and dolomites Incorporated Per cent of total Unincorporated Per cent of total	3, 246 439 13, 5 2, 807 86, 5	3,187 844 11,0 2,793 89.0	2, 231 1, 384 62. 0 847 88. 0	\$1,848,747 \$1,812,251 71,2 \$581,496 28,8	31,547 18,757 59,5 12,790 40.5	\$14,750,638 \$8,847,313 60.0 \$5,903,325 40.0	\$36, 381 \$15, 276 42.0 \$21, 105 58.0	\$1,440,081 \$960,286 66.7 \$479,795 88.3	\$5, 403, 912 \$3, 411, 224 63. 1 \$1, 992, 688 36, 9	\$30, 441, 801 \$18, 216, 602 59.8 \$12, 225, 199 40.2
Marble Incorporated Per cent of total Unincorporated Per cent of total	88 58 63. 9 30 86. 1	75 45 60, 0 80 40, 0	352 310 88.1 42 11.9	\$341, 021 \$308, 767 90. 5 \$32, 254 9. 5	4,070 3,545 87,1 525 12,9	\$2,212,640 \$1,913,820 86.5 \$298,820 18.5		\$362,662 94.7 \$20.215	\$9,1 \$90,374	\$574,391

TABLE 23.—COMPARISON OF STATISTICS FOR INCORPORATED COMPANIES AND FOR ALL OTHER FORMS OF OWNERSHIP, BY MINERALS, AND GROUPS OF MINERALS: 1902—Continued.

MINERALS, BY INCORPORATED AND	Number of mines,	Number	SALARIED	OFFICIALS, KS, ETC,	WAGE-	ea Rn ers.	Contract	Miscella-	Cost of sup- plies and	Value of
UNINCORPORATED OPERATORS.	quarries, und wells.	of opera- tors.	Number.	Salaries,	Average number.	Wages,	work.	neous expenses,	materials.	brogner
Structural materials—Continued, Sandstones and quartities Incorporated Per cent of total Unincorporated Per cent of total	1,804 146 11.2 1,158 88.8	1, 211 119 9, 8 1, 092 90, 2	847 422 49, 8 425 50, 2	\$718, 579 \$431, 484 60, 5 \$282, 095 30, 5	10, 448 4, 920 47, 1 5, 528 52, 9	\$6, 153, 060 \$2, 830, 472 46, 0 \$3, 322, 588 54, 0	\$500 \$500 100, 0	\$878, 780 \$610, 000 60, 4 \$268, 681 80, 6	\$1, 208, 190 \$796, 557 61, 4 \$501, 603 38, 6	\$10,601,171 \$4,759,148 41,9 \$5,842,028 (c,1
Siliceous crystalline rocks Incorporated Per cent of total Unincorporated Per cent of total	906 212 23, 4 694 76, 6	853 176 20, 6 677 70, 1	1,377 728 52.9 649 47.1	\$1,227,885 \$741,781 60.4 \$486,154 39.6	18, 836 9, 585 50, 9 9, 251 49, 1	\$5, 389, 159		\$810, 206 \$493, 946 61, 0 \$316, 260 39, 0	\$2, 493, 065 \$1, 175, 879 47, 2 \$1, 317, 186 52, 8	\$18, 257, 944 \$9, 030, 876 49, 5 \$9, 227, 068 50, 5
Slate Incorporated Per cent of total Unincorporated Per cent of total	133	174 60 84, 5 114 65, 5	437 250 57, 2 187 42, 8	\$334, 870 \$202, 091 60, 3 \$132, 788 39, 7	5, 920 2, 761 46, 6 3, 159 53, 1	45, 7 \$1, 726, 244		\$446, 145 \$232, 740 52, 2 \$213, 405 47, 8	\$680, 361 \$319, 248 51, 3 \$311, 113 48, 7	\$5, 106, 851 \$2, 645, 387 46, 4 \$3, 050, 664 \$3, 6
Abrasive materials Incorporated Per cent of total Unincorporated Per cent of total	82 25 30, 5 57 69, 6	75 19 25, 3 56 74, 7	75 51 68, 0 24 32, 0	\$48, 008 \$34, 146 71, 4 \$13, 892 28, 9	610 369 60, 5 241 39, 5	\$181,028 61.0 \$115,886 39.0		\$42, 410 \$33, 770 70, 6 \$8, 640 20, 4	\$50,300 \$61,245 80,0 \$16,061 20,0	\$1, 177, 711 \$890, 392 76, 6 \$287, 419 21, 4
Buhrstones and milistones, IncorporatedPer cent of total		29	7	\$1, 682 	86	\$30, 562			\$1,800 \$1,500	804, 504 204, 504
Per cent of total	29	100.0	100.0	\$4, 682 100, 0	100,0	\$39,562 100, 0		1(4), ()		1141, (1
Corundum and emery; crystalline quartz; and olistones, whet- stones, and seythestones Incorporated Per cent of total Unincorporated Per cent of total	14 53.8	20 8 40.0 12 60.0	28 21 91.3 8.7	\$17,090 \$16,316 95.5 \$774 4.5	161 126 78, 3 35 21, 7	\$81,440 \$70,686 831.7 \$13,754 16.3		\$0, 282 \$8, 622 01, 8 \$760 8, 2	\$2,245	\$261, 658 \$185, 886 71.0 \$75, 772 29.0
Garnet Incorporated Per cent of total Unincorporated Per cent of total	7 3 42. 0 4	7 3 42, 9 4 57, 1	12 5 41.7 7 58.8	\$9, 178 \$4, 040 44, 0 \$5, 138 56, 0	118 37 31,4 81 68,6	\$59, 632 \$13, 503 22, 6 \$46, 129 77, 4	11,11,111111111111111111111111111111111	\$1, 952 \$775 16, 77 \$1, 177 84, 3	\$1,511 14.0 \$8,617	\$132,820 \$27,980 21,0 \$104,920 70,0
Grindstones and pulpstones Incorporated Per cent of total Unincorporated Per cent of total	55, 6 4	55, 6 4	25 22 88, 0 3 12, 0	\$13,042 \$12,180 93,4 \$862 6,6	210 182 86, 7 28 13, 3	\$09, 508 887, 840 87, 7 87, 7 \$12, 240 12, 8	, , , , , , , , , , , , ,	\$24, 488 \$28, 128 94, 6 \$1, 310 5, 4	\$29, 958 95, 5 \$1, 896	\$667, 181 \$646, 667 96, 8 \$21,424 3,2
Infusorial earth, tripoli, and punite. Incorporated Per cent of total Unincorporated Per cent of total	1 16	30.0	37. 5 5	\$4,016 \$1,580 30,3 \$2,436 60,7	35 24 68, 6 11 31, 4	\$13, 682 \$9, 490 69, 4 \$4, 192 30, 6		50.7	\$300 18. 1 \$1, 997	\$55;994 \$30,589 54,6 \$25,895 45,4
Chemical materials	998	110 66, 7 58	90, 1 7-L	\$750, 053 \$695, 767 92, 7 \$55, 186 7, 8	7,481 84.7 1,354	\$3, 313, 088 \$2, 824, 374 85, 2 \$488, 714	\$149,855 92.7 \$11,840	\$741,570 \$651,078 87,8 \$7,8 \$90,492	\$1,464,224 91,3 \$130,124	\$10, 618, 669 \$9, 872, 632 88, 3 \$1, 240, 037 11, 7
Borax Incorporated Per cent of total Unincorporated Per cent of total	.1 100.0	100.0	14	\$18, 128 \$18, 128 100. 0	153	\$114,865 \$114,865 100.0		\$47,606 100,0	\$218, 538 100, 0	\$2, 983, 614 \$2, 383, 614 100.0
Fluorspar Incorporated Per cent of total Unincorporated Per cent of total	.1 81.8	77.8 4	85. 8 83. 8	\$27,811 \$23,914 87,6 \$3,397	215 79, 9 54	\$110,002 \$87,605 70.6 \$22,397 20.4	\$300 100, 0		\$14,942 47.0 \$16,482	\$275, 682 \$216, 160 78, 4 \$50, 522 21, 6
Gypsum Theorporated Per cent of total Unincorporated Per cent of total	. 69.4	57.8 1 19	97.6 6	\$300, 120 \$295, 428 98, 3 \$4, 992 1, 7	1,405 95,4 67	\$759, 258 \$714, 043 94. 0 \$45, 215 6. 0	\$406	\$200, 769 \$193, 920 96, 6 \$6, 849 3, 4	\$322,076 94.2 \$10,684	\$2, 089, 341 \$1, 947, 641 93, 2 \$141, 700 6, 8
Phosphate rock. Incorporated. Per cent of total Unincorporated Per cent of total	70 60.1	56 64, 4 5 81	87, 2 50	\$355, 204 \$316, 925 89, 2 \$38, 279 10, 8	4, 899 82, 0 1, 072	\$1, 930, 098 \$1, 572, 834 81, 5 \$357, 259 18, 5	\$147,102 98.5 \$10,800	\$480, 475 \$947, 795 80, 8 \$82, 680 19, 2	\$714,070 89.8 \$85,344	\$4, 022, 943 \$3, 086, 923 81, 0 \$036, 020 19, 0
Sulphur and pyrite. Incorporated Per cent of total Unincorporated Per cent of total	82.6	14 3 77.8	79, 6 11	\$49, 890 \$41, 372 82, 6 \$8, 518 17, 1	809 83, 4 161	\$808, 870 \$335, 027 84. 0 \$63, 843 16. 0	\$2,463 68,4 3 \$1,184	\$89,118 \$98,405 98,2 \$713 1,8	\$190,598 91,9 \$17,664	\$947, 080 \$838, 294 88, 5 \$108, 795 11. 6
Pigments Incorporated Per cent of total Unincorporated Per cent of total	. 29	28 36.4 36.4	82.4 16	\$68, 752 \$60, 451 87, 9 \$8, 801 12, 1	286 48.3 806	\$286, 872 \$109, 480 46, 8 \$126, 892 58, 7			\$51,140 77,7 \$14,705	\$564, 039 \$371, 051 65, 9 \$192, 388 34, 1

TABLE 23.—COMPARISON OF STATISTICS FOR INCORPORATED COMPANIES AND FOR ALL OTHER FORMS OF OWNERSHIP, BY MINERALS, AND GROUPS OF MINERALS: 1902—Continued.

NAME OF THE PARTY AND	Number of mines,	Number		OFFICIALS, CS, ETC.	WAGE-E	ARNERS,	Contract	Miscella-	Cost of sup-	Value of
MINERAIS, BY INCORPORATED AND UNINCORPORATED OPERATORS.	quarries, and wells.	of opera- tors.	Number.	Salaries,	Average number,	Wages.	work.	neous expenses.	plies and materials,	product.
Pigments—Continued. Barytes. Incorporated Per eent of total Unincorporated Per cent of total	-19 7 14.3 42 85.7	42 6 14.3 36 85.7	28 18 64, 8 10 35, 7	\$15, 159 \$11, 608 76, 6 \$3,551 28, 4	330 79 28. 5 257 76. 5	\$130, 285 \$25, 904 19, 9 \$164, 381 80, 1	\$1,000 \$1,000 100.0	\$85,555 \$18,850 89.0 \$21,705 61.0	\$7,772 \$3,467 44,6 \$4,305 55,4	\$203, 154 \$75, 007 36, 9 \$128, 147 63, 1
Mineral pigments, crude	35 22 62, 9 13 37, 1	35 22 62.9 13 37.1	63 57 90, 5 6 9, 5	\$53,593 \$48,848 91,1 \$4,750 8.9	256 207 80, 9 49 19, 1	\$106, 087 \$83, 576 78. 8 \$22, 511 21. 2		\$24, 893 \$22, 619 90, 9 \$2, 274 9, 1	\$58,078 \$47,673 82,1 \$10,400 17,9	\$360, 885 \$296, 644 82, 2 \$64, 241 17, 8
Miscellaneous . Incorporated . Per cent of total . Unincorporated . Per cent of total .		688 104 15.1 584 84.9	349 292 83. 7 57 16, 3	\$289,052 \$255,676 88.5 \$33,376 11.5	2,483 1,935 79.5 498 20.5	\$1,035,784 \$814,616 78.6 \$221,168 21.4	\$16, 406 \$16, 081 98. 0 \$325 2. 0	\$202, 801 \$170, 970 84, 3 \$31, 831 15, 7	\$124,894 \$355,852 83,8 \$69,042 16,2	\$3,344,181 \$2,592,192 77.5 \$751,989 22.5
Asbestos; bauxite; fuller's carth; marl; and monazite	80	48 14 29, 2 84 70, 8	68 66 97.1 2 2.0	\$50, 058 \$49, 270 98, 4 \$788 1, 6	\$88 346 89, 2 42 10, 8	\$131,875 \$118,312 89,7 \$18,663 10.3	\$4,521 \$4,521 100.0	\$22, 244 \$19, 775 88, 9 \$2, 469 11, 1	\$80,220 \$78,413 97.7 \$1,816 2.3	\$349, 451 \$308, 964 88, 4 \$10, 487 11.6
Asphaltum and bituminous rock. Incorporated. Per cent of total. Unincorporated. Per cent of total.	. 24	5	52 50 96, 2 2 3, 8	\$48, 283 \$47, 488 98, 4 \$750 1, 6	156 139 89.1 17 10.9	\$79, 570 \$68, 738 86, 4 \$10, 832 18, 6	il	\$19, 758 \$19, 528 98. 9 \$225 1. 1	\$21, 928 \$20, 328 92, 7 \$1,600 7, 3	\$236, 728 \$201, 346 \$5, 1 \$35, 382 14, 9
Feldspar Incorporated Per cent of total Unincorporated Per cent of total	27 9 38, 3 18 66, 7	18	27 17 63.0 10 37.0	\$20, 095 \$15, 568 77, 4 \$1, 532 22, 6	71, 8	\$31,818		\$19,407 \$12,996 67,0 \$6,411 33,0	\$3, 2 \$8, 457	\$250, 424 \$159, 160 63. 6 \$91, 264 36. 4
Flint Incorporated Per cent of total Unincorporated Per cent of total	. 19 5 26.3 14 78.7	17.6 14	18 13 72, 2 5 27, 8	\$14, 330 \$12, 130 84, 6 \$2, 200 15, 4	73.9 81	\$32,866 69.8 \$14,588		\$14, 291 \$9, 447 66, 1 \$4, 844 38, 9	76. 3 \$1, 426	\$144, 209 \$93, 651 64. 9 \$50, 558 35. 1
Graphite Incorporated Per cent of total Unincorporated Per cent of total	28 24 85, 7 4	78. 9 4	27 21 77.8 6 22.2	\$18, 924 \$16, 569 87, 6 \$2, 355 12, 4	138 84.1 26	\$76, 729 \$67, 391 87, 8 \$9, 338 12, 2	\$900 100.0		\$50,578 97.6 \$1,267	\$227, 508 \$221, 508 97, 4 \$6, 000 2, 6
Lithium ore Incorporated Per cent of total Unincorporated Per cent of total	100,0	3 100.0	100.0	\$600 \$600 100.0	6	\$3.714		\$200	\$1,265	\$25, 750 \$25, 750 100.0
Mica Incorporated Per cent of total Unincorporated Per cent of total	49 18 86 7	38 9 23.7 29	21 17 81.0 4 19.0	\$13,444 \$11,853 \$8,2 \$1,591	50 51, 0 48	\$44,048 \$28,400 64.5 \$15,848 35.5		\$9,445 78,1	\$9,036 75,5 \$2,925	\$118, 849 \$49, 165 41, 4 \$69, 684 58, 6
Precious stones Incorporated Per cent of total Unincorporated Per cent of total	58.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	77.8 5	\$28, 687 \$22, 000 76, 7 \$6, 687 23, 8	92 85.2	87.4		\$5,796 77.1 \$1,686	5 \$14,289 5 80.4 5 \$3,492	\$122,660
Siliea sand. Incorporated Per cent of total. Unincorporated Per cent of total.	14	1 10 3 50.0 2 10	85 21 60, 0 14 40, 0	\$27, 228 \$18, 286 67, 2 \$8, 941 32, 8	178 2 51.6 3 162	\$149, 114 \$81, 696 54. 8 \$67, 418 45. 2	\$100 100.0	\$10,76; 57. \$8,01	3 \$16,704 8 43,5 8 \$21,682	\$248, 767 59. 0 \$172, 522
Tale and soapstone	65, 9	3) 13 0 65.0 7	75 69 92, 0 6 8, 0	97. 8 \$1, 430	726 94, 2 1 45	94.8 \$15,470	5	\$77,46 96. \$2,67	2 \$110,090 7 87.4 4 \$15,842	\$1,079,591 94,9 \$58,576
Tungsten Incorporated Per cent of total		4				\$1,260	••			
Unincorporated	100,0	100.0		\$3,500	100.0	100.0	0	100.	0 100.0	100.0
Incorporated Per cent of total Unincorporated Per cent of total		3 8	2	\$3,500	19	\$17,04	ö	\$49	\$3,010	\$18, 125
Per cent of total		100.0	1	100. 6 \$240	100.0	\$10, 41	0	100, 5 \$95	0 100.0 50 \$3,482	100.0 849,256
Per cent of total. Unincorporated Per cent of total.	50.1	50.0	100.0	100.	0 ∥ 13,3	\$9,37	0 60, 5 \$32	6 18, 5 \$82	2 11, 1 25 \$3, 050	$\begin{bmatrix} 1 & 49.2 \\ 5 & $25,006 \end{bmatrix}$

To avoid disclosing the operations of individual establishments it was necessary to combine in Table 23 the statistics for corundum and emery, crystalline quartz, oilstones, whetstones, and scythestones, and asbestos, bauxite, fuller's earth, marl, and monazite.

While the number of incorporated companies (4,951) formed only 28.6 per cent of the total number of operators, they gave employment to 479,618, or 85 per cent of the wage-earners, and paid \$306,369,622, or 85.9 per cent of the total wages paid by all operators. These companies also paid \$49,707,399, or 88.9 per cent of the miscellaneous expenses, and the cost of their supplies and materials reached \$93,115,790, or 87.8 per cent of the total cost, while the value of their products, amounting to \$626,132,335, was 86.3 per cent of the value of products for all mines, quarries, and wells.

Incorporated companies have assumed the greatest importance in the production of ores. They employed 98,837, or 89.5 per cent of the wage-earners in the metallic group and paid them \$74,888,135, or 89.1 per cent of the wages. The products were valued at \$192,297,393, forming 89.3 per cent of the total value of products in this group.

Practically the entire production of copper ore was under the control of incorporated companies, these companies employing 97.9 per cent of the wage-earners and reporting 98.5 per cent of the total value of products for this mineral. Only 144 operators were reported for this mineral and but 44 of them were unincorporated, their product forming only 1.5 per cent of the total value of the product. In the metallic group of minerals iron ore stands next to copper in the part played by incorporated companies, this form of ownership giving employment to 36,316, or 93.5 per cent of the wage-earners and reported products valued at 96.7 per cent of the total value of products for this mineral. The large number of small operators engaged in the production of lead and zinc ore in Missouri and in the production of precious metals throughout the Western states reduced the comparative importance of incorporated companies in the production of these minerals. Manganese ore was the only exception to the predominance of the corporation in the production of ores. The production of this mineral is still largely under the control of individuals and firms.

Next in importance to the ores, in the production by the incorporated form of ownership is the group of minerals classed as fuels. In the foregoing table the statistics for fuels do not include the production of petroleum. Of the 6,477 operators reported for anthracite and bituminous coal mines and natural-gas wells, only 2,226, or 34.4 per cent, were incorporated companies. These companies, however, gave employment to 317,121, or 89.3 per cent, of the 355,007 wage-earners, and their products, valued at \$356,399,452, formed 89.6 per cent of the total value of products for

this mineral. In this group the predominance of the incorporated form of ownership was especially pronounced in the production of natural gas, the incorporated companies employing 96.7 per cent of the total number of wage-earners, and producing 95.7 per cent of the total products. In the production of anthracite coal, 76 incorporated companies, forming 63.9 per cent of the operators, employed 63,317, or 90.9 per cent, of the wage-earners, and their products, valued at \$69,209,224, formed 90.9 per cent of the total value of the products of the industry. The 1,517 incorporated companies engaged in the mining of bituminous coal gave employment to 249,280, or 88.8 per cent, of the wage-earners, and the value of their products, amounting to \$257,639,338, formed 88.6 per cent of the total value of bituminous coal mined during the vear.

Of the 5,746 operators reported for structural materials, 879, or only 15.3 per cent, were incorporated companies. This comparatively small proportion of incorporated operators controlled considerably more than half of the industry. Their wage-earners, numbering 53,589, formed 62.1 per cent of all wage-earners. and their products, valued at \$64,208,623, formed 66.6 per cent of the products. Of the different classes of minerals included in this group the incorporated form of ownership predominated for cement, limestones and dolomites, and marble. The manufacture of cement reported by the Census was confined to establishments operating quarries. Practically the entire output obtained in this manner was produced by incorporated companies. These companies gave employment to 98.6 per cent of the wage-earners engaged in the industry, and their production formed 99.3 per cent of the value of the products. Only 10 of the 93 operators were unincorporated, and their production formed only seventenths of 1 per cent of the total value of the product for the industry.

The incorporated companies engaged in the production of limestones and dolomites gave employment to 59.5 per cent of the wage-earners reported for all quarries devoted to the production of these stones, and in value their products formed 59.8 per cent of the total. A greater preponderance of the incorporated form of ownership is shown for marble, the incorporated companies in this industry employing 87.1 per cent of the wage-earners, and reporting 88.6 per cent of the total value of products.

The production of clay reported by the Bureau of the Census was confined to the products sold as such, and did not include the manufacture of brick and pottery products. While the number of wage-carners and the value of the product reported for the unincorporated operators engaged in clay mining and in the quarrying of sandstones and quartzites, siliceous crystalline rocks, and slate, were slightly in excess of those reported for incorporated companies, the indications are that the incorporated form of ownership is assuming control of these industries.

The mines engaged in the production of abrasive materials and controlled by incorporated companies gave employment to 60.5 per cent of the wage-earners reported for this group, and their products formed 75.6 per cent of the total value. Only 29 quarries were reported as engaged in the production of buhrstones and millstones as their principal products. Twenty-three of these quarries were operated under the individual form of ownership and 6 by firms or partnerships. The larger proportion of buhrstones and millstones was obtained from sandstone quarries, which are included under the group of structural materials. The figures in Table 23, therefore, do not indicate the proportion of the products of this class obtained from quarries operated by incorporated companies. The incorporated form of ownership predominated in all of the other minerals included in the group of abrasive materials with the exception of garnet. In the case of garnet 3 of the 7 operators were incorporated, and they reported a product valued at \$27,900, or 21 per cent of the total for this mineral.

The production of chemical materials shows a decided preponderance in favor of the incorporated form of ownership, over 78 per cent of the production of each mineral being reported by incorporated companies. Taking this group as a whole, the corporations—116 out of the 174 producers—employed 84.7 per cent of the wage-earners, paid 85.2 per cent of the wages, and reported 88.3 per cent of the total value of the product.

Of the 77 producers of pigments, 28 were incorporated. These incorporated com anies employed 286, or 48.3 per cent, of the 592 wage-earners, and paid \$109,480, or 46.3 per cent, of the wages, and their products amounted to \$371,651, or 65.9 per cent, of the total for the group.

The miscellaneous group of minerals, taken as a whole, shows that the business of incorporated operators predominated in the proportion of about 3 to 1. They constituted 15.1 per cent of the 688 producers, employed 79.5 per cent of the 2,433 wage-earners, paid 78.6 per cent of the \$1,035,784 paid in wages, and reported a product valued at \$2,592,192, or 77.5 per cent, of the total for the group.

Petroleum.—As previously explained, the character of ownership was not reported for 28,924 operators engaged in the production of petroleum, and for this reason the data were excluded from the preceding tables. In the following table the report for the Standard Oil Company has been considered as that of an incorporated company covering the operations of 28,924 other operators. While this rearrangement does not show the true character of the ownership of the individual operators, it probably conveys an accurate idea of the actual control of the production.

Table 24.—Summary for petroleum for incorporated and uninequated operators: 1902.

·	Total.	Incorporated companies.	Per cent of total.	Unincorper- rated operator»,	Part extit eri terimi
Number of wells Number of operators Salaried officials, clerks,	118,671 508	116,307 414	98, 0 69, 2	2,561 151	
etc.; Number Salaries Wage-carners;	3, 033 \$2, 986, 768	2, 323 \$2, 927, 423	76, 6 98, 0	710 859,045	_25.4 26.4
Average number	17, 552 \$13, 242, 361 \$12, 956, 631 \$15, 811, 726	17, 350 \$13, 045, 370 \$12, 465, 386 \$15, 651, 681	98, 8 98, 5 96, 2 90, 0	\$196, 991 \$191, 245 \$160, 042	1 1
Cost of supplies and materials	\$17,781,512 \$71,897,789	\$17, 398, 757 \$69, 920, 960	$97.8 \\ 97.9$	\$382,774 \$1,477,679	2 1

The operators included as incorporated companies in the above table and engaged in the production of petral leum gave employment to 17,350, or 98.8 per cent, of the wage-earners, and their wages amounted to \$13,045,370, or 98.5 per cent, of the total wages paid in the industry. Their products were valued at \$69,920,0050, or 97.9 per cent, of the total value of product.

Industrial combinations.—The statistics presented in the preceding section indicate the extent to which the firm and the incorporated company have assumed control of the mining industries. The exigencies of production on a large scale and the desirability of comtrolling all or a large portion of the deposits of certain minerals, combined with the advantages of carrying was mining and manufacturing under the same management and with the use of the same capital, have led to the consolidation of formerly independent operators and the formation of what are commonly known as industrial combinations. Such combinations are a form of incorporated ownership, and the statistics for them should be considered in connection with those for incorporated companies. This form of ownership has assumed large proportions in the manufacturing industries. In presenting the statistics of combinations in these industries the following definition was given in the report of the Twelfth Census on manufactures:

For the purpose of the Census the rule has been adopted to consider no aggregation of mills an industrial combination unless if consists of a number of formerly independent mills which leave been brought together into one company under a charter obtained for that purpose. We therefore exclude from this category many large establishments comprising a number of mills which have grown up, not by combination with other mills, but by the creation of new plants or the purchase of old ones.

The word "trust" was avoided in this definition, because, while it may have come to convey to the popular mind a definite idea, it stands technically for a form of organization under which the stockholders of each of the separate companies assign their stock to a certain number of trustees, thus giving to these trustees an irrevocable power of attorney to vote the stock as they see the This form of organization has been declared illegal by the act of July 2, 1890, Fifty-first Congress, first session, entitled "An act to protect trade and commerce against unlawful restraint of monopolies" (26 Statutes at Large, page 209), and by the statutes of many states.

While the compilation of statistics for manufactures in conformity with this definition resulted in the presentation of totals which show the extent to which formerly independent establishments have come under the same ownership, and the magnitude of their operations, they do not show the extent to which the production has become concentrated in fewer establish-In order to show such concentration it is necessary to consider all large establishments, irrespective of the method of their formation, and this has been done for the mining industries in Sections V and VI of Chapter II. As the extent of the deposits of many minerals can be determined very accurately and the production controlled through their purchase, the mining industries hold out inducements which do not exist in other industries to the formation of industrial combinations or other forms of business organizations to control the production.

The operations of a number of corporations in the mining industry have acquired enormous proportions through the gradual purchase and development of new properties, and there are numerous cases of consolidation of small independent operators, especially in the production of gold, silver, lead, and zinc. While the object of these consolidations may sometimes be the reduction of operating expenses, such consolidations are frequently made with the intention of issuing a larger amount of capital stock than was possible under an independent form of organization. In many instances independent mining claims or prospects have been made the basis for the organization of corporations, and the claims have been capitalized on their possible production, although mining operations had not actually commenced at the time of the formation of the company.

The production of some minerals is probably controlled by a mutual understanding between the operators of the mines or between the operators and transportation companies, but it is impracticable to identify operations which are controlled by arrangements of this character.

A number of the companies included in the mining census were engaged in other industries, such as manufacturing or transportation; the mining operations were incidental to their other interests, and it was impossible to segregate the capitalization so as to assign a proper proportion to the mining interests. The Standard Oil Company, for example, is engaged primarily in the refining of petroleum and produces only a limited amount of crude material; but, as explained on page 20, this company made reports covering the operations of a large number of producers of petroleum. The United States Steel Corporation is engaged primarily in the manufacture of iron and steel products, but it also operates a number of iron ore and coal mines, limestone quarries, and natural gas wells, and its capitalization covers other interests. A number of large companies which are engaged extensively in manufacturing, as well as in mining and other industries, have reported their entire capitalization in reply to the inquiries on the mining schedule, together with all dividends and interest accrued from the profits of both the mining and manufacturing operations, declaring that it was impossible to make a separation. Notable among such companies are the Republic Iron and Steel Company, the Sloss-Sheffield Steel and Iron Company, the New Jersey Zine Company, the Alabama Consolidated Coal and Iron Company, the Colorado Fuel and Iron Company, the Empire Steel and Iron Company, the Pacific Coast Company, the Philadelphia Company, the Tennessee Coal, Iron, and Railroad Company, and the Virginia Iron, Coal, and Coke Company. This is also true, to a greater or less degree, of most of the companies reporting capital stock, as a very small proportion of them confine their operations solely to mining.

It is evident, therefore, that while industrial combinations similar to those referred to in the report on manufactures of the Twelfth Census do exist in the mining industries, it is impracticable to compile satisfactory statistics for them. But eliminating from consideration the production of coal, petroleum, and natural gas, and compiling the statistics of the rest of the minerals in as close conformity as possible with the definition given above, it is found that industrial combinations exist in the production of several minerals. Table 25 shows for all theitems discussed in this chapter the totals for all operators and for industrial combinations in the same minerals and the percentages that the industrial combinations are of the totals for all operators.

Table 25.—SUMMARY FOR MINERALS FOR WHICH INDUSTRIAL COMBINATIONS ARE REPORTED: 1902.

	Iron ore.	Copper ore.	Cement	Limestones and dolomites.	All orbers minerals.
Number of mines, quarries, and wells: Total Industrial combinations Per cent of total Salaried officials, clerks, etc.:	525 118 22, 5	144 21 14.6	tot - 17 - 16, 8	0,246 16 1,4	## 5N7# #
Number— Total Industrial combinations Per cent of total Saluries—	2, 405	1, 208	943	2, 281	75, 121€:
	1, 425	443	118	131	ुर्थ∞ई
	59, 8	36, 7	12.9	6.0	क्रि. ई
Total Industrial combinations Per cent of total Wage-curners:	\$2,113,230	\$1,768,456	\$1, 087, 514	\$1,845,747	经产品,企业企业。
	\$1,254,657	\$644,688	\$191, 312	\$135,171	经经验,在企业企业。
	59,4	36,5	17, 6	7.2	经经验
Average number— Total Industrial combinations Per cent of total Wages—	38, 851	26, 007	13, 041	31, 517	30.9.36.6
	19, 148	11, 318	-1, 319	2, 506	27.50.00
	49, 8	43. 5	-33, 1	8, 2	第二章
Total Industrial combinations Per cent of total	\$21,581,792	\$21, 151, 405	\$6,328,852	\$14,750,638	\$12, 843, 664
	\$11,154,462	\$9, 787, 476	\$2,056,750	\$1,110,286	\$1, 443, 777
	51,8	46, 8	32,5	7,5	\$1,
Total Industrial combinations Per cent of total Miscellaneous expenses:	\$425, 292 \$148, 726 85, 0	21.0		\$16, 881	\$119 5% \$2 656 1
Total Industrial combinations Per cent of total Cost of supplies and materials: Total	\$8, 257, 714	\$1,397,465	\$1,665,620	81, 440, 081	\$1,11%, and
	\$5, 357, 709	\$445,344	\$558,174	859, 859	Since 1991
	64, 9	81.9	88.5	4.2	24, 1
Industrial combinations Per cent of total Value of product: Total	58.7	\$11,083,175 \$4,649,168 41.9 \$51,178,086	\$9,098,226 \$3,461,249 88,0	\$5, 403, 012 \$308, 870 5, 7 \$30, 441, 801	\$6, 557, 667 \$600, 629 \$7, 569, 522
Industrial combinations Per cent of total	\$38, 172, 009 58, 3	\$28,502,848 55,7	\$24, 268, 338 \$8, 189, 118 33, 7	\$2,001,225 6,9	23. Bang area

¹ Includes asphaltum and bituminous rock, corundum and emery, grindstones and pulpstones, gypsum, lead and zine ore, oilstones, whetstones, and seythestones, sandstones and quartzites, siliceous crystalline rocks, and tale and soapstone.

The operators classed as industrial combinations and engaged in the production of iron ore gave employment to 49.3 per cent of the wage-earners and in value their products formed 58.3 per cent of the total value of all the iron ore produced during the year. While only 14.6 per cent of the operators of copper mines were classed as industrial combinations, they gave employment to 43.5 per cent of the wage-earners and their products formed 55.7 per cent of the total value of products.

VII.

CAPITAL.

Reasons for not securing statistics.—It has been the practice at prior censuses to include in the report on mining industries statistics concerning capital invested. The object was to ascertain the value of all mining properties and money invested or used in the business, whether owned or borrowed. In order to develop these amounts the inquiries called for the value of the mine and improvements, including land, buildings, fixtures, tools, implements, live stock, machinery, etc., and were in harmony with those concerning capital included in the schedule for the manufacturing and mechanical industries, but the statistics for both branches of industry have frequently been referred to as untrustworthy and delusive. It is evident from the various inquiries made at the Eleventh Census¹ that

uniform amounts were not reported for capital invested in all branches of the mining industry, and the statistics can not be accepted as representing the actual value of the mining properties or the amount of capital invested in the industry.

All of the objections to the statistics for capital in manufactures apply with greater force to the statistics for mines and quarries, and they may be summarized as follows:

- 1. It is impossible to define the word "capital" for statistical measurement so that it shall be tangible, restricted, and uniform.
- 2. The inquiry creates more prejudice and arouses more opposition to the progress of the enumeration than all of the other inquiries united.
- 3. The value of "fixed capital"—land and buildings is dependent upon conditions of which a census can take no cognizance.
- 4. The difficulties attending the collection of statistics for live capital—"cash on hand, bills receivable, unsettled accounts, etc."—preclude the possibility of reliable results.
- 5. It is impossible to eliminate the duplication in gross assets and credit capital.
- 6. Good will, patents, mining rights, etc., are forms of capital for which no satisfactory value can be obtained.
- 7. Many mining companies have investments other than of the amounts required to carry on their business

reported in the foregoing items." The instructions required that the amount of capital should be stated so as to include not only the amount of capital actually invested in the business, as in land, leases, mineral rights, rights of way, private railroads, buildings, tools, and all other forms of property, but also that used in carry-

¹The following indicates the character of the inquiries used at the Eleventh Census: For minor minerals the inquiries called for "total value of mine and improvements, as at present developed, distributed as follows: Land; buildings and fixtures; tools, implements, live stock, machinery, and supplies on hand; cash not

and yet constituting a part of their capital, such as railroads, steamships, and timber lands, and it is impossible to segregate the capital that pertains strictly to mining.

- 8. A number of mines are operated under leases. The lessees furnish the Census reports, but have no knowledge of the value of the mine or the capital invested by the lessor in land, shafts, machinery, etc.
- 9. The value of a mine is due chiefly to the character and amount of ore supposed to be in the earth, and is, therefore, largely speculative.

The act of Congress of March 3, 1899, was the first census law that specified the character of the inquiries to be embraced in the schedule for manufactures, and the "amount of capital invested" formed one of these inquiries. The same law provided for the census of mines, mining, and minerals, but in enumerating the different subjects to be included in the report, no reference was made to the capital invested. The absence of a definite provision of law and the unsatisfactory character of the statistics concerning capital collected at prior censuses, justified the omission of this inquiry from the mining census of 1902. The report for this census, therefore, contains no information concerning the value of the mining property or the actual amount of capital invested in the industry.

Capitalization of incorporated companies, by minerals.—Exclusive of the products of natural-gas and petroleum wells, 85.9 per cent of the mining products of the country during 1902 was produced by incorporated companies, and the prevalence of this form of ownership indicates the desirability of collecting statistics concerning their capitalization. While the capitalization of incorporated companies is not the true value of mining properties, nevertheless, the companies are in position to give the amount of capital stock and bonded indebtedness, and inquiries concerning such values can be answered readily. The census schedule, therefore, contained the following inquiries:

ing on the business. This statement, to be complete, should include as capital "all money borrowed, as well as accounts having a long time to run. The idea is to get returned as capital all money invested and used in the business, whether owned by the party making the return, or borrowed. The value of land, fixtures, etc., should be estimated at what they are worth or would cost in 1890." The inquiry for the precious metals called for separate amounts, as follows: Total present actual cash value of mine and mining plant, \$\frac{*}{}_{\toperigo}\$, to be distributed as follows: Present actual cash value of railroads on surface, \$\frac{*}{}_{\toperigo}\$; present actual cash value of machinery of all kinds above and below ground, including pumps, engines, boilers, cars, tools, etc., \$\frac{*}{}_{\toperigo}\$; present actual cash value of underground improvements, including shafts, tunnels, drifts, tramways, etc., \$\frac{*}{}_{\toperigo}\$; present actual cash value of mine supplies of all kinds on hand December 31, 1889, \$\frac{*}{}_{\toperigo}\$; present actual cash value of the mine itself, exclusive of the above items, \$\frac{*}{}_{\toperigo}\$; cash not reported in the foregoing items, \$\frac{*}{}_{\toperigo}\$;

2. Capital stock,	bonds, d	lividends, and	i assessments (i	fan	incorporated com-
pany):			•		- '

	BON	bs,	PREFERRE		COMMON STOCK.		
The second secon	Number,	Total par value.	Number of shares.	Total par		Total par	
Authorized		8	 	\$		\$	
Issued to the end of the year		\$		\$		\$	
Dividends and interest, Common stock, rate Preferred stock, rate	· • • • • • • • • • • • • • • • • • • •			; n	mount, \$.		
Bonds, rate				n	mount, \$.		

In the majority of cases the capitalization given in answer to this inquiry included values incident to the operation of all enterprises, industrial and commercial, carried on by the company reporting. For instance, if an iron company owned and operated a coal and an iron mine, the probabilities are that its total capitalization was reported, it being impossible to segregate the amount represented by each mining operation. It is probable that mining was the primary object of the formation of the majority of the companies, but in some cases mining was subservient to other interests, and, in a few instances, where the mining formed only a small proportion of the interests of the corporation, no capital stock was reported. The Pittsburg Plate Glass Company and the American Sewer Pipe Company are corporations of this character. The totals, therefore, can not be accepted as the capitalization of mining enterprises exclusively, nor can the dividends paid be accepted as the result of mining operations only.

Exclusive of those engaged in the production of natural gas and petroleum, there were 4,818 incorporated companies reported as engaged in the mining industries. Of this number, 4,045 answered the

value of mill, smelting, or other reduction works, exclusive of mining property; present actual cash value of buildings, \$---; present actual cash value of machinery and plant of all kinds except buildings, \$----; present actual cash value of supplies on hand December 31, 1889, \$----. In addition to these inquiries a circular letter issued to the enumerators on May 26, 1890, instructed them that the total actual value of the entire mining plant at the close of 1889 should be given without regard to the capitalization of the corporation or firm. If the land was owned in fee or in mineral rights, the number of acres attached to the collicries and under development, together with its actual value, should be stated. In the case of leased land, it should be practicable for the lessee to give the value per acre of the tract under development, and an effort should be made by the enumerator to obtain this data either from the lessee, lessor, or other reliable authority. If several collicries were drawing coal from the same bank, the value of the acreage for the same tract should be treated on one schedule and omitted from the others.

inquiries concerning capitalization. A large proportion of the production of petroleum in Pennsylvania, New York, Ohio, Indiana, and West Virginia, and also a considerable amount of the natural gas produced in these states, was covered in the report of the Standard Oil Company. In answering these inquiries this company gave an estimate of the capital stock and bonds it considered devoted to production, eliminating, as far as possible, the stock incident to the refining and to enterprises not directly connected with production of

crude petroleum. The company also reported its inability to give the number of incorporated companies whose production of petroleum bought by it was included in its schedules; therefore the number of incorporated companies given in Table 26 for petroleum can not be accepted as the actual number engaged in its production. This table presents the statistics of capitalization for all incorporated companies for each mineral and group of minerals.

TABLE 26.—CAPITALIZATION OF INCORPORATED COM-

		Number	Number	August 1.00 (1.00		APITAL STOCK.	-
	MINERALS, BY GROUPS.	of incor- porated compa-	of com- panies report-	Aggregate par value of stocks and bonds issued.		Total,	5 5
		nies.	ing.	Inflict Issuecti	Authorized.	Issued.	Dividends.
1	Total	5,386	4,876	\$3, 217, 719, 458	\$3, 440, 194, 687	\$2, 902, 835, 544	\$72, 416, 913
2	Metallie	1,570	1, 487	1,743,885,054	2,026,640,342	1, 710, 436, 924	83, 572 , 1 00
\$4 5 6 7 8	Copper ore Gold and silver. Iron ore Lead and zine ore Manganese ore Quieksilver.	100 1,079 214 159 6 21	97 1, 030 183 152 4 21	378, 315, 800 1,024, 970, 643 247, 798, 970 51, 326, 891 2, 455, 050 39, 017, 700	441, 788, 125 1, 213, 420, 117 265, 058, 900 59, 423, 200 2, 856, 000 44, 100, 000	372, 240, 270 1, 017, 011, 793 288, 938, 470 45, 928, 641 2, 455, 050 38, 872, 700	14, 116, tar2 10, 454, 744 6, 329, 465 2, 500, 012
9	Fuels	***************************************	2, 350	1, 240, 290, 833	1,162,161,215	985, 284, 149	85, 012, 270
10 11 12 13	Conl, anthracite Coal, bituminous Natural gas Petroleum	76 1,517 651 1417	69 1, 450 433 1898	142, 032, 212 655, 718, 025 111, 684, 737 330, 905, 859	59, 749, 350 594, 106, 570 99, 400, 806 408, 901, 489	55, 482, 490 513, 424, 186 92, 190, 870 824, 186, 603	1, 936, 479 17, 359, 841 4, 944, 03 10, 771, 336
14	Structural materials.		792	164, 008, 445	164, 062, 840	141, 169, 245	3, 031, 189
15 16 17 18 19 20 21	Cement Clay Limestones and dolomites Marble Sandstones and quartzites Siliceous crystalline rocks. Slate.	52	81 45 811 48 104 158 55	55, 649, 870 5, 606, 200 35, 509, 785 20, 318, 400 16, 219, 850 19, 380, 825 11, 323, 565	50, 556, 500 6, 947, 600 34, 668, 900 20, 414, 000 14, 551, 600 20, 306, 800 16, 617, 440	46, 932, 170 5, 275, 200 30, 165, 235 17, 609, 900 13, 821, 350 17, 007, 325 10, 358, 065	1, 209, 667 59, 100 751, 604 289, 256 276, 956 083, 438 111, 154
22	Abrasive materials		18	5, 545, 900	6, 285, 100	4, 565, 900	30, 8(4)
28 24 25 26 27 28	Corundum and emery Crystalline quartz. Garnet Grindstones and pulpstones. Infusorial earth, tripoli, and pumice. Oilstones, whetstones, and scythestones.	8 2	4 2 3 5 2 2	2, 365, 800 300, 000 2, 412, 000 253, 100 130, 000 85, 000	8, 600, 000 300, 000 1, 862, 000 258, 100 130, 000 90, 000	1, 935, 800 300, 000 1, 862, 000 253, 100 130, 000 85, 000	10, 560 10, 180 10, 180
29	Chemical materials		110	33, 230, 900	85, 094, 165	31,571,100	614, 566
30 31 32 33 34	Borax Fluorspar Gypsun Phosphate roek Sulphur and pyrite.	0 14 26 56 14	6 14 25 53 12	8, 025, 000 2, 214, 000 10, 670, 965 13, 775, 935 8, 545, 000	3, 175, 000 3, 813, 000 10, 576, 665 13, 269, 500 4, 260, 000	3, 025, 000 2, 154, 000 10, 525, 965 12, 321, 135 3, 545, 000	231, 696 (61, 266) 316, 265 (2, 400)
35	Pigments		23	2, 105, 600	12, 383, 300	1,861,600	14,079
36 87	Barytes Mineral pigments, crude	6 22	6 17	1, 158, 900 946, 700	10, 983, 000 1, 400, 800	· 970, 900 881, 700	2, 640 11, 439
38	Miscellaneous	1	96	28, 652, 726	38, 617, 725	27, 946, 626	141,8%
89 40 41 42 48 44 45 46 47 48 49 50	Asbestos Asphaltum and bituminous rock Bauxite Feldspar Flint Fuller's earth Gruphite Marl Mica Monazite Precious stones	- 발	3 7 3 2 15 2 8 1	195,000 230,000 2,632,800 67,300 3,254,248 1,000 1,562,078	500, 000 2, 129, 000	148, 000 298, 400 195, 000 2, 614, 800 67, 300 3, 254, 248 1, 000 1, 562, 078	8, 7/at 20, 1881
50 51 52	Precions stones Silica sand Tale and soapstone All other minerals ²	10 13 8	18	7, 697, 925	685,000 7,758,425	554, 175 7, 050, 925	

¹The 28,925 operators reported by the Standard Oll Company are included as 1 incorporated company. ² Includes molybdenum, nickel and cobalt, and rutile.

PANIES, BY MINERALS AND GROUPS OF MINERALS: 1902.

		CAPITAL STOCK	continued,					
	Common,			Preferred,			BONDS.	
Authorized.	Issued.	Dividends.	Authorized.	Issued.	Dividends,	Authorized.	Issued.	Interest.
\$3, 224, 237, 630	\$2,718,796,984	\$63, 610, 969	\$ 215, 957, 057	\$184, 038, 560	\$8, 805, 944	\$361,069,645	\$314,883,914	\$13,603,924
1, 926, 126, 652	1, 626, 075, 027	29, 572, 132	100, 513, 690	81, 861, 897	4,000,028	52, 156, 700	33,448,130	1, 337, 203
429, 321, 625 1, 194, 317, 427 204, 052, 400 56, 380, 200 2, 255, 000	361, 388, 770 1, 002, 055, 596 182, 651, 025 43, 551, 286 1, 855, 050 34, 572, 700	13, 667, 012 10, 124, 711 3, 183, 440 2, 446, 475	12, 466, 500 19, 102, 690 61, 001, 500 3, 043, 000 600, 000	10, 851, 500 14, 956, 197 51, 281, 845 2, 372, 355 600, 000	448, 990 330, 033 3, 145, 965 53, 540	6, 950, 000 9, 839, 200 22, 647, 500 12, 575, 000	0,075,530 7,958,850 13,865,500 5,403,250	174, 500 409 892 521, 111 226, 200
39, 800, 000 1, 080, 072, 388	34, 572, 700 910, 864, 461	150, 494 30, 869, 484	4, 300, 000 82, 088, 827	4, 300, 000 74, 419, 688	21,500 4,142,786	145, 000 278, 880, 645	145,000 255,006,684	6,000 11,243,708
58, 589, 350 518, 756, 363 98, 565, 806 404, 160, 869	54, 692, 390 443, 749, 259 91, 385, 870 321, 036, 942	1, 933, 251 13, 297, 536 4, 894, 134 10, 744, 563	1, 160, 000 75, 350, 207 835, 000 4, 743, 620	790, 100 69, 674, 927 805, 000 3, 149, 661	3, 208 4, 062, 305 49, 900 27, 373	87, 925, <u>922</u> 153, 493, 556 20, 642, 867 11, 775, 000	86, 549, 722 142, 293, 839 19, 443, 867 6, 719, 256	3, 789, 145 6, 115, 828 1, 041, 402 297, 333
141, 145, 800	125, 098, 570	2, 576, 509	22, 917, 040	16, 070, 675	454, 680	28, 359, 400	22,839,200	909, 507
42, 003, 000 6, 272, 600 30, 594, 400 16, 744, 000 14, 526, 600 19, 848, 300 11, 156, 900	38, 653, 520 4, 637, 200 27, 554, 775 14, 151, 900 13, 800, 750 16, 650, 325 9, 650, 100	958, 367 55, 690 681, 353 139, 250 275, 732 383, 438 82, 679	8, 559, 500 675, 000 4, 074, 500 8, 670, 000 25, 000 458, 500 5, 460, 540	8, 278, 650 638, 000 2, 610, 460 3, 458, 000 20, 600 357, 000 707, 965	251, 300 3, 500 70, 181 100, 000 1, 224 28, 475	9, 578, 400 436, 000 6, 206, 500 4, 475, 000 2, 586, 000 3, 752, 000 1, 325, 500	8,717,700 331,000 5,344,500 2,708,500 2,808,500 2,873,500 965,600	316, 962 18, 116 258, 362 93, 296 98, 487 89, 873 34, 427
5, 685, 100	4, 309, 900	20,000	550, 000	256,000	10, 860	1, 076, 000	980, 000	24,00
3, 100, 000 300, 000	1, 729, 800 300, 000	10,000	500,000	206, 000	10,860	470, 000	430, 000	24,000
1, 862, 000 203, 100 130, 000 90, 000	1, 862, 000 203, 100 130, 000 85, 000	10,000	50,000	50,000		600, 000	550, 000	
27, 986, 665	24, 678, 600	477, 415	7, 107, 500	6; 892, 500	137, 090	2, 980, 800	1,659,800	64, 456
2, 925, 000 3, 813, 000 6, 046, 665	2, 775, 000 2, 154, 000 5, 005, 005	231, 600 64, 300	250,000	250, 000		100, 000 1 1.05 000	60, 000 145, 000	0.70
11, 292, 000 8, 910, 000	5, 995, 965 10, 343, 635 3, 410, 000	179, 115 2, 400	4, 530, 000 1, 977, 500 350, 000	4,530,000 1,977,500 185,000	137, 090	1, 145, 000 1, 785, 800	1, 454, 800	2,70 61,75
12, 203, 300	1,781,300	12,879	90,000	80, 800	1,200	1, 765, 000	244, 000	8,850
10, 983, 000 1, 310, 300	979, 900 801, 400	2, 640 10, 239	90,000	80, 300	1,200	1,700,000 05,000	179, 000 65, 000	6,000 2,850
30, 927, 725	25, 989, 126	82,550	2, 690, 000	1, 957, 500	59, 800	901, 100	706, 100	16, 206
2, 000, 000 10, 575, 000 225, 000	1, 875, 000 9, 760, 700 148, 000	13,000	300,000	135,000		110,000	****************	
424,000 200,000 130,000 2,664,000 87,300	208, 400 185, 000 130, 000 2, 384, 800 67, 300	8, 800 8, 750	10,000 100,000 250,000	10, 000 100, 000 280, 000		20,000	18,000	1, 080
5,450,000 500,000 2,129,000	3, 264, 248 1, 000 1, 562, 078	20,000			***************************************		· · · · · · · · · · · · · · · · · · ·	
635,000 5,728,425 200,000	554, 175 5, 568, 425 200, 000	32,000	2, 030, 000	1, 482, 500	59,800	41, 100 780, 0 00	41, 100 647, 000	2, 460 12, 660

Considering the total for the United States as shown by Table 26, it appears that of the 5,386 incorporated companies operating producing mines, 510 failed to answer the inquiry concerning capitalization. The data furnished by the 4,876 companies show that they were authorized to issue stock and bonds to the amount of \$3,801,264,332. This total is composed of 1,234,500,357 shares of common and preferred stock, having a total par value of \$3,440,194,687, and of bonds to the value of \$361,069,645. The capital stock constituted 90.5 per cent of the total authorized capitalization and is composed of preferred stock to the value of \$215,957,057 and common stock to the value of \$3,224,237,630, the two forms of stock constituting 6.3 and 93.7 per cent, respectively, of the total. Of the total authorized capital stock, \$2,902,835,544, or 84.4 per cent, had been issued and was outstanding at the end of the year. The par value of the common stock issued amounted to \$2,718,796,984, or 84.3 per cent of such stock authorized, and the par value of the preferred stock issued amounted to \$184,038,560, or 85.2 per cent of the total authorized. The par value of the bonds formed 9.5

per cent of the authorized capitalization and the par value of the bonds issued amounted to \$314,883,914, or 9.8 per cent of the total capital stock and bonds issued.

Of the \$72,416,913 reported as paid in dividends, \$63,610,969 was paid on common stock and \$8,805,944 on preferred stock, representing an average rate of 2.3 and 4.8 per cent, respectively, on all such stock issued. The interest paid on bonds amounted to \$13,603,924, or 4.3 per cent on the par value of the \$314,883,914 reported as issued. These percentages of dividends and interest are computed on the total amount of stock and bonds issued, irrespective of whether dividends or interest were paid by every particular corporation, and therefore the percentage of dividends is a total return on the total outstanding capitalization of the mining corporations.

Dividend paying companies.—Exclusive of natural gas and petroleum, 1,142 corporations reported the payment of dividends on common or preferred stock, or interest on bonds during the year, and the statistics for the capitalization of these companies are presented in Table 27 for each mineral.

MINES AND QUARRIES.

TABLE 27.—CAPITALIZATION OF INCORPORATED COMPANIES PAYING EITHER

[Exclusive of matures]

			AGG	REGATE CAPITA	LIZATION.			CAPITAL STO	ck.	
	MINERAL.	Number of com- panies paying	Authorized,		Dividends and interest.		Total.			
	DIN BAAL	divi- dends or interest.		Authorized, Issued.	Issued.	Amount	Amount. Rate per	Authorized.	Issued.	Dividends.
		:			Amount.	total capital.	Authorized,	issueu.	Amount,	Rute per
1.	Total	1,142	\$1,751,116,698	\$1,524,662,218	\$ 68, 9 66, 182	4, 5	\$1,454,839,275	\$ 1, 260, 339, 187	\$ 56, 700 , 943	4.5
2 3 4 5 6	Asphaltum and bituminous rock	$\frac{2}{2}$	300, 000 258, 000 2, 250, 000 44, 456, 900 2, 382, 000	800, 000 237, 000 2, 150, 000 41, 105, 670 1, 924, 000	18,000 8,640 231,600 1,526,629 77,300	4,3 3,6 10,8 3,7 4,0	900,000 58,000 2,250,000 37,635,500 2,051,000	300,000 58,000 2,150,000 35,023,970 1,593,000	18,000 2,640 281,600 1,209,667 59,190	1
7 8 9 10	Coal, anthracite Coal, bituminous Gopper ore Corundum and emery Crystalline quartz	$\begin{vmatrix} 22\\1 \end{vmatrix}$	136, 658, 822 570, 208, 796 334, 783, 125 8, 400, 000 250, 000	193, 219, 772 516, 833, 904 281, 226, 457 1, 745, 800 250, 000	5, 725, 604 28, 475, 669 14, 290, 502 84, 860 10, 000	4, 3 4, 5 5, 1 2, 0 4, 0	50, 737, 400 431, 395, 600 327, 983, 125 3, 000, 000 250, 000	48, 673, 850 387, 512, 425 275, 225, 927 1, 385, 800 250, 000	1, 936, 459 17, 359, 841 14, 116, 002 10, 860 10, 000	4.00 4.55 5.2 5.4 9.4 8.8
12 13 14 15 16	Feldspar. Gold and silver. Graphite Gypsum Infusorial earth, tripoli, and pumice	.162 2 8	198, 000 299, 637, 750 95, 000 750, 000 100, 000	148,000 242,100,185 98,000 744,000 100,000	8,800 10,864,136 9,880 67,000 10,000	5, 9 4, 5 10, 6 9, 0 10, 0	198, 000 292, 787, 750 75, 000 705, 000 100, 000	148,000 285,621,135 75,000 699,000 100,000	8, 800 10, 454, 744 8, 750 64, 800 10, 000) 東 日 日 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1
17 18 19 20 21	Iron ore Lead and zinc ore Limestones and dolomites Marblo Mineral pigments, crude.	49 99 10	203, 125, 300 48, 222, 000 23, 878, 000 13, 900, 000 446, 300	176, 511, 570 34, 128, 550 20, 677, 135 10, 632, 600 436, 600	6, 850, 516 2, 726, 215 1, 009, 896 332, 540 14, 289	8, 9 8, 0 4, 9 3, 1 3, 3	182, 442, 800 36, 707, 000 18, 508, 500 10, 495, 000 391, 300	164, 474, 570 28, 858, 550 15, 934, 685 8, 905, 100 381, 600	6, 320, 405 2, 500, 015 751, 584 230, 250 11, 439	
22 28 24 25 26	Phosphate rock Precious stones. Quicksilver Sandstones and quartzites Siliceous crystalline rocks.	1 7	9,709,800 100,000 19,545,000 11,485,000 13,009,000	9, 326, 300 100, 000 19, 035, 500 11, 079, 400 10, 067, 800	377, 955 20, 000 177, 994 375, 441 473, 311	4.1 20.0 0.9 8.4 4.7	8, 325, 000 100, 000 19, 400, 000 8, 920, 000 9, 872, 000	8, 197, 500 100, 000 18, 890, 500 8, 695, 900 7, 919, 300	316, 205 20, 000 171, 094 270, 956 383, 438	五.
27 28 29 30	Silica sand Slate Sulphur and pyrite Talc and soapstone	i 16	131, 100 4, 376, 800 60, 000 7, 400, 000	117, 975 8, 602, 500 60, 000 6, 708, 500	2, 466 145, 579 2, 400 103, 960	2.1 4.0 4.0 1.5	90, 000 8, 351, 800 60, 000 d, 700, 000	76, 875 2, 937, 000 60, 000 6, 091, 500	111, 154 2, 400 91, 800	4 4

DIVIDENDS ON STOCK OR INTEREST ON BONDS, BY MINERALS: 1902.

gas and petroleum.] .

		CAP	TAL STOCK	—continued.					BONDS,		
	Common	•			Preferre	d.				Inter	est.
		Divider	nds.	aur Marinnegeriu bi schwar yn 111 i 199	**************************************	Divide	nds.	Authorized.	Issued.	Amanne	Rate per
Authorized,	Issued.	Amount,	Rate per cent.	Authorized.	Issued.	Amount.	Rate per cent.			Amount.	cent.
\$1 , 286, 510, 908	\$1,109,335,428	\$47,972,272	4,3	\$ 168, 328, 307	\$151,003,709	\$8,728,671	5.8	\$2 96, 277 , 418	\$264, 323, 081	\$12,265,189	4, 6
300, 000 58, 000 2, 250, 000	300,000 58,000 2,150,000	13, 000 2, 640 231, 600	4, 3 4, 6 10, 8			***********		200,000	179,000	6, 000	8.4
32, 157, 000 1, 901, 000	29, 750, 320 1, 443, 000	958, 367 55, 690	3, 2 3, 9	5, 478, 500 150, 000	5, 273, 660 150, 000	251, 300 3, 500	4.8 2.8	6,821,400 881,000	6, 081, 700 331, 000	316, 962 18, 110	5, 2 5, 5
50, 077, 400 363, 505, 533 317, 016, 625 2, 500, 000 250, 000	48, 033, 750 324, 323, 778 264, 674, 427 1, 179, 800 250, 000	1, 933, 251 13, 297, 536 13, 667, 012	4, 0 4, 1 5, 2	660, 000 67, 890, 067 10, 966, 500 500, 000	640, 100 63, 188, 647 10, 551, 500 206, 000	8, 208 4, 062, 305 48, 990 10, 860	0.5 6.4 4.3 5.8	85, 921, 422 138, 813, 190 6, 800, 000 400, 000	84, 545, 922 129, 321, 479 6, 000, 580 860, 000	3, 789, 145 6, 115, 828 174, 500 24, 000	4, 5 4, 7 2, 9 6, 7
198, 000 285, 116, 950 75, 000 705, 000 100, 000	148,000 228,067,703 75,000 699,000 100,000	8, 800 10, 124, 711 8, 750 64, 300 10, 000	5, 9 4, 4 11, 7 9, 2 10, 0	7,620,800	7,558,432		4.4	6, 900, 000 20, 000 45, 000	6, 479, 050 18, 000 45, 000	409, 302 1, 080 2, 700	6, 3 6, 0 6, 0
128, 949, 800 84, 407, 000 15, 506, 500 7, 995, 000 851, 300	115,596,200 27,208,400 13,692,675 6,405,100 351,300	3, 183, 440 2, 446, 475 681, 353 139, 250 10, 239	2, 8 9, 0 5, 0 2, 2 2, 9	58, 493, 000 2, 300, 000 3, 002, 000 2, 500, 000 40, 000	48, 878, 370 1, 650, 150 2, 241, 960 2, 500, 000 30, 300	3, 145, 965 53, 540 70, 181 100, 000 1, 200	6.4 3.2 3.1 4.0 4.0	20, 682, 500 11, 515, 000 5, 369, 500 8, 405, 000 55, 000	12, 037, 000 5, 270, 000 4, 742, 500 1, 727, 500 55, 000	521, 111 226, 200 258, 362 93, 290 2, 850	4, 8 4, 8 5, 4 5, 4 5, 2
6, 862, 500 100, 000	6, 235, 000 100, 000	179, 115 20, 000	2.9 20.0	1, 962, 500	1,962,500	137, 090	7.0	1,584,800	1, 128, 800		5. 5
15, 100, 000 8, 895, 000 9, 872, 000	14,590,500 8,675,300 7,919,300	150, 494 275, 782 383, 488	1.0 3.2 4.8	4, 300, 000 25, 000	4, 300, 000 20, 600	21,500 1,224	0, 5 5, 9	145, 000 2, 565, 000 3, 137, 000	145, 000 2, 383, 500 2, 148, 500	98, 485	4.1
90, 000 2, 911, 300 60, 000 4, 700, 000	76,875 2,568,000 60,000 4,609,000	82, 679 2, 400 32, 000	3. 2 4, 0 0, 7	410,000 2,000,000	374,000 1,482,500	28, 475 59, 300	7, 6	41, 100 1, 025, 500 700, 000	-11, 100 665, 500	84, 425	5, 2

The par value of the authorized capital stock and bonds of the 1,142 companies paying either dividends or interest on all or part of their capitalization amounted to \$1,751,116,693, or 46.1 per cent of the total authorized capitalization of all companies reported. The par value of the capital stock and bonds issued by these companies amounted to \$1,524,662,218, or 47.4 per cent of the total amount issued by all companies. The capi-

tal stock and bonds actually issued by companies paying either dividends or interest formed 87.1 per cent of their total authorized capitalization, and the dividends and interest paid by them represented a return of 4.5 per cent on capital stock and bonds actually issued.

Table 28 shows the amount and kind of capital stock of all companies paying dividends on common or preferred stock.

TABLE \$28.—CAPITAL STOCK OF INCORPORATED COMPANIES PAYING DIVIDENDS ON COMMON OR*PREFERRED STOCK, BY MINERALS: 1902.

[Exclusive of natural ga	s and petroleum.l

	Number of incor-		TOTAL.	ļ	CO	MMON STOCK.		PRE	PERRED STOCK	
MINERAL.	porated compa- nies.	Authorized,	Issued.	Dividends,	Authorized,	Issued.	Dividends,	Authorized.	Issued.	Dividends,
Total	919	\$1, 218, 990, 475	\$1,045,760,265	\$56, 700, 943	\$1,061,491,108	\$901,867,965	\$17, 972, 272	\$157, 199, 367	\$140,892,200	\$8,728,671
Asphaltum and bituminous rock	2 2 32	800, 000 58, 000 2, 250, 000 25, 815, 500 601, 000	300, 000 58, 000 2, 150, 000 24, 374, 360 378, 000	18,000 2,640 231,600 1,209,667 59,190	300, 000 58, 000 2, 250, 000 22, 037, 000 551, 000	300, 000 58, 000 2, 150, 000 20, 769, 360 328, 000	13,000 2,640 231,600 058,367 55,690		3, 605, 000 50, 000	251, 300 8, 500
Coal, anthracite. Coal, bituminous. Copperore. Corendum and emery. Crystalline quartz.	20 409 20 1	26, 170, 400 822, 968, 600 820, 483, 125 8, 000, 000 250, 000	25, 759, 150 285, 454, 508 269, 350, 927 1, 885, 800 250, 000	1, 936, 459 17, 359, 811 14, 116, 002 10, 860 10, 000	26, 110, 400 258, 207, 538 309, 516, 625 2, 500, 000 250, 000	25, 719, 050 224, 916, 620 258, 790, 427 1, 179, 800 250, 000	1, 933, 251 13, 297, 536 13, 667, 012	60, 000 64, 761, 067 10, 966, 500 500, 000	-10, 100 60, 537, 888 10, 551, 500 206, 000	3,208 4,062,805 408,000 10,860
Feldspar Gold and silver Graphite Gypsum Infusorial earth, tripoll, and pumice	135 2 6	198, 000 248, 187, 750 75, 000 020, 000	148,000 191,020,365 75,000 620,000	8,800 10,454,744 8,750 64,300	198, 000 287, 716, 950 75, 000 620, 000	148, 000 185, 616, 933 75, 000 620, 000	8,750 64,300		5, 403, 432	
Iron ore Lead and zine ore Limestones and dolomites Marble Mineral pigments, crude	48 49 86 5	173, 730, 300 86, 707, 000 12, 386, 200 6, 345, 000 841, 300	157, 487, 070 28, 858, 550 10, 908, 335 6, 305, 000 331, 600	6, 329, 405 2, 500, 015 751, 534 239, 250 11, 439	116, 762, 800 34, 407, 000 10, 409, 200 4, 345, 000 801, 300	110, 133, 700 27, 208, 400 9, 491, 375 4, 305, 000	3, 183, 440 2, 446,475 681, 353 139, 250	56, 968, 000 2, 300, 000 1, 977, 000 2, 000, 000 40, 000	47, 353, 370 1, 650, 150 1, 416, 960 2, 000, 000 30, 300	3, 145, 965 53, 540 70, 181 100, 000 1, 200
Phosphate rock. Precious stones. Quicksilver. Sandstones and quartzites	. 7	5, 115, 000 100, 000 19, 100, 000 5, 045, 000	4, 987, 500 100, 000 18, 890, 500 4, 843, 400	316, 205 20, 000 171, 994 276, 956	3, 212, 500 100, 000 15, 100, 000 5, 020, 000	3, 085, 000 100, 000 14, 590, 500 4, 822, 800	20,000 150,494	1, 902, 500 4, 300, 000 25, 000	1, 902, 500 4, 800, 000 20, 600	137, 090 21, 500 1, 224
Siliceous crystalline rocks Slate Sulphur and pyrite Tale and soapstone	. 9	6, 472, 000 1,911, 300 60, 000 5, 300, 000	1,797,800	2,400	6, 472, 000 1, 511, 300 60, 000 3, 300, 000	1, 455, 800 60, 000	82,679 2,400	400,000 2,000,000	342,000 1,482,500	28, 475 59, 800

There were 919 companies that reported the payment of dividends on either common or preferred stock. The par value of the authorized capital stock of these companies amounted to \$1,218,990,475, or 35.4 per cent of the total authorized capital stock of all companies, and the par value of the stock issued amounted to \$1,045,760,265, or 36.0 per cent of the total capital stock issued by all companies. The dividends which were paid on either or both of these classes of stocks amounted to \$56,700,943, or a return of 5.4 per cent on the stock issued by such companies.

Common stock.—Exclusive of the companies engaged in the production of natural gas and petroleum there were 3,724 companies authorized to issue common stock to the amount of \$2,721,510,955. Of this number

3,686 companies had actually issued common stock to the par value of \$2,306,374,172. As shown by Table 27 the par value of the authorized common stock of companies paying either dividends on one or the other class of stock or interest on bonds amounted to \$1,286,510,908, and the par value of the common stock issued by these companies amounted to \$1,109,335,428; the dividends paid amounted to \$47,972,272, a return of 4.3 per cent on the common stock issued. These amounts include common stock on which no dividends were paid, but which was issued by companies paying dividends on preferred stock or interest on bonds. There were 837 companies that reported the payment of dividends on common stock and the statistics for the common stock of these companies are summarized in Table 29.

Table 29.—Common stock of incorporated compunies puring divideads on such stock: 1902.

[Exclusive of natural gas and petroleum,]

	XX	COMMON	STOCK.	DIVIDEN	bs,
NINERAL.	Num- ber of compa- nics.	Authorized.	Issued.	Amount.	Rate per cent
Total	837	\$801, 434,650	\$687, 810, 418	\$17, 972, 272	7.
sphaltum and bitumi-					
nous rock	2	300,000	300,000	13, 000	∮.
anytes	2	58,000	58,000	2,640	4.
BOTAK	2	2, 250, 000	2, 150, 000	231,600	10,
Jement	'26	12, 567, 000	31,441,910	958, 367	8. 20.
Hay	. 7	501, 000	278,000	55,690	20.
conf, anthracite	19	25, 860, 400	25, 469, 050	1,933,251	8
oal, bituminous	382	184, 093, 200	153, 584, 420	13, 297, 536	10
opper ore.	15	230, 150, 000	210, 831, 330	13,4667,4012 TO, 000	4
rystalline quartz	1	250,000	250, 000 148, 000		1 6
Celdspar	132	198,000 235,316,950	183, 466, 933	10, 321, 711	"5
fold and silver	182	75,000	75,000	8,760	11
raphite	2	620,000	620, 000	64,300	l iù
lypsum ndusorial earth, tripoli,		020,000	0.05,000	TO THE PARTY OF	} '''
addentia carta, tripon,	1	100,000	100,000	ua, 000	10
and pumiceron ore	30	14, 975, 300	44, 834, 300	3, 183, 140	1 7
end and zine ore		27, 957, 000	20, 758, 400	9 31 16 175	l 1i
simestones and dolomites.		8, 828, 200	7,808,775	2,416,475 681,353	1 7
Marble	1 %	4, 345, 000	4, 905, 000	139, 250	
Aineral pigments, crude		241,300	241,300	10,239	
Phosphate rock	9	1,410,000	1,282,500	179, 115	1.1
recious stones		100,000	100,000	20,000	21
micksilver		9, 400, 000	8, 890, 500	150,494	"
andstones and quartzites.		1, 995, 000	4,810,300	275, 732	1 7
siliceous crystalline rocks.		6,072,000	4, 774, 900	383,438	1 3
Slate	7	911,300		82,679	1
ulphur and pyrite	l i	60,000			
Pale and soapstone	2	300,000		32,000	1 11

The 60 companies that paid dividends on preferred stock but no dividends on common stock had common stock issued to the value of \$183,139,447, or 64.8 per cent of the total common and preferred stock issued by these companies. The dividends paid on the preferred stock of these companies amounted to \$6,102,385, a return of 6.1 per cent on the par value of such stock issued.

The common stock issued and on which dividends were paid amounted to \$687,810,418, or only 29.8 per cent of the total amount of common stock issued by all companies. The dividends paid on this stock amounted to \$47,972,272, or a return of 7 per cent. Of the 3,686 companies reporting the issue of common stock there were 2,849 that paid no dividends on such stock. The par value of the authorized common stock of these companies amounted to \$1,920,076,305, or 70.6 per cent of the total for all companies, and the amount issued was valued at \$1,618,563,754, or 70.2 per cent of the total amount issued. In addition 60 companies that reported the issue of common stock paid dividends on preferred stock but no dividends on common stock, and the statistics for these companies are summarized in the following table:

TABLE 30.—CAPITALIZATION OF INCORPORATED COMPANIES PAYING DIVIDENDS ON PREFERRED STOCK BUT NOT ON COMMON STOCK: 4902.

		AGGREGATE CA	PITALIZATION.		CAPITAI	, storic	
MINERAL.	Number of compat-	11-		Total,		Com	mon.
•	nies,	Authorized,	Issued.	Authorized.	Issued,	Authorized.	lesticit,
Total	60	\$369, 447, 292	\$314, 377, 787	\$334,504,125	\$282,624,287	\$224, 000, 458	\$183,139,447
Coment Clay Conl, anthracite Conl, bituminous Copper ore	1	13, 880, 000 100, 000 485, 000 151, 917, 967 88, 333, 125	13, 385, 450 100, 600 886, 100 142, 722, 103 56, 516, 507	100,000 310,000	12, 532, 470 100, 600 290, 100 117, 621, 103 56, 516, 597	9, 470, 000 \$0,000 250,000 74, 114,333 77, 360, 625	9, 827, 480 88, 090 280, 090 70, 061, 200 48, 068, 097
Corundum and emery Gold and silver Iron ore Lend and zinc ore Limestones and dolomites	3	8, 400, 000 3, 800, 000 78, 595, 500 5, 100, 000 4, 681, 000	1, 745, 800 3, 532, 907 68, 750, 670 5, 024, 600 3, 765, 560	8,800,000 78,708,000	1, 885, 800 8, 582, 007 64, 408, 170 5, 024, 600 2, 769, 560	2, 500, 000 2, 400, 000 41, 741, 000 3, 900, 000 2, 081, 000	1, 179, 800 2, 180, 000 37, 902, 300 8, 800, 000 1, 682, 600
Mineral pigments, crude	7 1 2	100, 000 3, 005, 000 10, 000, 000 50, 000 1, 000, 000 5, 000, 000	90, 300 3, 005, 000 10, 000, 000 33, 100 929, 000 4, 391, 500	100, 000 3, 005, 000 10, 000, 000 50, 000 1, 000, 000 5, 000, 000	90, 300 3, 005, 000 10, 000, 000 83, 100 929, 000 4, 393, 500	60, 603 1, 502, 500 5, 700, 000 25, 000 600, 000 8, 000, 000	60, 600 1, 502, 500 5, 700, 000 12, 500 587, 000 2, 909, 000

		CAPITAL ST	ock.		nonds.				
		Preferre	1.						
MINERAL,	k ingenetiatet et egyblynet i den maat (* 1990), in de "	The second section of the second	Divider	nds.	Service of the servic	Grafer and Section 1998 (MAT Medical Section 1991) a source	Interest.		
	Authorized.	Issued.	Amount.	Rate per cent.	Author- ized.	Issued.	Amount.	Rate per cent.	
Total	\$100,848,667	\$99, 484, 840	\$6, 102, 385	6, 1	\$34,948,167	\$31,753,500	\$1,826,618	5.8	
GementGlay	50,000	8, 205, 000 50, 000	227, 310 8, 500	7.1 7.0	1,060,000	858, 000	89, 856	1.7	
Coal, anthracite. Coal, bituminous. Copper ore	60,000 50,485,667 10,966,500	40, 100 47, 559, 903 10, 551, 500	8, 208 8, 325, 659 448, 190	8.0 7.0 4.3	175,000 27,867,667	96,000 25,101,000	5, 835 1, 451, 194	6. 1 5. 8	
Corundum and emery	500, 000 1, 400, 000	200,000 1,882,007	10, 860 90, 640	5. S 6. 6	100,000	860, 000	24,000	6.7	
Iron ore	81,967,000	26, 500, 870 1, 224, 600	1,720,942 19,490	6.5 1.6	4, 887, 500	4, 847, 500	255, 941	5, 9	
Limestones and dolomites	1,547,000	1,086,960	49, 881	4,6	1,058,000	996, 000	49, 822	5, 0	
Mineral pigments, crude. Phosphate rock Quicksilver. Sandstones and quartzites. Slate Tale and soapstone.	1,502,500 4,300,000 25,000 400,000	30, 800 1, 502, 500 4, 800, 000 20, 600 342, 000 1, 482, 500	1, 200 90, 200 21, 500 1, 224 28, 475 59, 300	4.0 6.0 0.5 5.9 8.3 4.0		*************		*******	

Preferred stock.—Exclusive of natural gas and petroleum, there were 244 companies authorized to issue preferred stock to the value of \$210,378,437. Of this number 234 companies had actually issued preferred stock to the value of \$180,083,899. As shown by Table 27, the par value of the authorized preferred stock of companies paying either dividends on one class of stock or interest on bonds amounted to \$168,328,367, and the par value of the preferred stock issued by these companies amounted to \$151,003,709. The dividends paid amounted to \$8,728,671, or a return of 5.8 per cent on the preferred stock issued. These amounts include preferred stock on which no dividends were paid but which was issued by companies paying dividends on common stock or interest on bonds. There were 87 companies that reported the payment of dividends on preferred stock, and the statistics for the preferred stock of these companies are summarized in the following table:

Table 31.—Preferred stock of incorporated companies paying dividends on such stock, by minerals: 1902.

Ryelmsive o	f natural	one and	petroleum.	ı

	Num- ber of	PREFERM	ed stock,	DIVIDEN	DS,
MINERAL.	compa- nies paying divi- dends.	Authorized.	Issued,	Amount.	Rate per cent.
Total	87	\$157, 450, 807	\$140,892,300	\$8,728,671	6.5
Cement	7	3,730,000	8,605,000	251, 300	7.
Clay	1 1	50,000	50,000	8,500	7.
Coal, anthracite	1	60,000	40, 100	3, 208	8,
Coal, bituminous	31	64, 761, 067	60, 537, 888	4, 062, 305	6.
Copper ore	4	10, 966, 500	10,551,500	448, 990	[ાૃ.
Corundum and emery	1	500,000	206,000	10,860	5.
Gold and silver	5	5, 470, 800	5, 403, 432	330, 033	6.
Iron ore	13	56, 968, 000	47, 353, 370	3, 145, 965	6,
Lead and zinc ore	5	2, 300, 000	1,650,150	53, 540	8.
Limestones and dolo- mites	8	1,977,000	1,416,960	70, 181	5.
Marble	î	2,000,000	2,000,000	100,000	5.
Mineral pigments, crude.		40,000	30, 300	1,200	4.
Phosphate rock	4	1, 902, 500	1,902,500	137, 090	7.
Quicksilver	i	4, 300, 000	4, 800, 000	21,500	l ò.
Sandstones and quartz-	1 * 1	1,000,000	1,000,000	-1,000	\
ites	1	25,000	20,600	1, 224	5.
Slate	1	400,000	342,000	28, 475	8.
Tale and soapstone	1 1	2,000,000	1,482,500	59, 300	4.

The preferred stock on which dividends were paid amounted to \$140,892,300, or 78.2 per cent of the total amount of preferred stock issued by all companies. The dividends paid on this stock amounted to \$8,728,671, a return of 6.2 per cent on the amount issued. Of the 234 companies reporting the issue of preferred stock, there were 147 that paid no dividends on such stock. The par value of the authorized preferred stock of these companies was \$52,927,570, or 25.3 per cent of the total for all companies, and the amount issued \$39,191,599, or 21.8 per cent.

Bonds.—The \$288,720,791 shown as the par value of

the bonds issued includes all bonds issued by all companies irrespective of the payment of interest or dividends. The following table presents the statistics for the 363 companies that paid interest on bonds:

Table 32.—Bonds of incorporated companies paying interest on bonds, by minerals: 1902.

[Exclusive of natural gas and petroleum.]

·	Num- ber of		ŀ	INTERES	т.
MINERAL.	incor- orated compa- nies.	Bonds authorized.	Bonds issued.	Amount.	Rate per cent.
Total	363	\$281, 115, 418	\$ 257, 238, 551	\$12, 265, 189	4.2
arytes	1	200, 000	179,000	6,000	3.
ement	25	6,821,400	6,081,700	816, 962	5.
lay	20	331,000	881,000	18, 110	5.7 1.3
oal, anthraciteoal, bituminous	179	85, 921, 422 136, 696, 196	84, 545, 922 127, 345, 479	3, 789, 145 6, 115, 828	4.
opper ore	4	8,800,000	3,001,000	174, 500	ă.
orundum and emery	î	400,000	860,000	24,000	6.
old and silver	21	6, 900, 000	6, 479, 050	409, 392	6.
raphite	î	20,000	18,000	1,080	6,
ypsum	2)	45,000	45,000	2,700	ti.
ron ore	22	10,637,500	9, 928, 000	521, 111	5.
ead and zinc ore	7	11,515,000	5, 270, 000	226, 200	·ŧ.
mites	25	5, 369, 500	4,742,500	258, 362	5.
farble	7	8, 405, 000	1,727,500	93, 290	5.
fineral pigments, crude.	2	55,000	55,000	2,850	5.
hosphate rock	11	1,884,800	1,128,800	61,750	5.
uicksilver	1	145,000	145,000	6,000	4.
andstones and quartz-					١.
ites iliceous crystalline	6	2,565,000	2, 383, 500	98, 485	4.
anceous crystalline	411	0 105 000	0.140.500	00.070	۱.
rocks	18	8, 137, 000	2, 148, 500	89, 873	4.
silien sand	10	41,100 1,025,500	41, 100 665, 500	2,466 34,425	5.
Tale and soapstone	8 2	700,000	617,000	12,660	2

The bonds issued on which interest was paid amounted to \$257,233,551, or 89.1 per cent of the total amount of bonds issued by all companies. The interest paid on these bonds amounted to \$12,265,189, or a return of 4.8 per cent on the amount issued. The 363 companies that reported the payment of interest on bonds were authorized to issue bonds to the value of \$281,115,418. The amount actually issued and on which interest was paid formed 91.5 per cent of the total authorized bonded debt.

Natural gas and petroleum.—As explained on page 76, the capitalization reported for natural gas and petroleum should be considered separately from that of other minerals. Table 33 shows that the total authorized capitalization of the companies engaged in the production of these substances amounted to \$540,723,162, of which \$442,540,596 had been issued. This includes the capitalization reported by the Standard Oil Company. A total of \$17,054,705 is reported as having been paid in dividends and interest on bonds, representing a return of 3.8 per cent on the capitalization (stock and bonds) issued. In Table 33 the capitalization shown as issued includes all stock and bonds irrespective of the payment of dividends and interest.

Table 33.—Capitalization of incorporated companies producing natural gas and petroleum and reporting capitalization: 1902.

	the plant and all the	perantal and a	A 10 10 10 10 10 10 10 10 10 10 10 10 10
	Total.	Natural gas.	Petroleum.
Number of companies reporting Total capital stock and bonds:	831	483	1398
Authorized	\$540,728,162	\$120, 043, 673	\$120,679,489
Issued	442, 540, 596	111, 634, 737	830, 905, 859
Dividends and interest	17, 051, 705	5, 985, 486	11,069,269
Capital stock—			
Total authorized	508, 305, 295	99, 400, 806	408, 904, 489
Total issued		92, 190, 870	321, 186, 603
Total dividends paid	15, 715, 970	1, 944, 034	10, 771, 936
Common—	4	1	
Authorized	502, 726, 675	98, 565, 806	404, 160, 869
Issued	412, 422, 812	91, 385, 870	321, 036, 942
Dividends paid	15, 638, 697	1,894,184	10, 744, 568
Preferred-			
Authorized	5, 578, 620	885,000	4,743,620
Issued	8,954,661	805,000	3, 149, 661
Dividends paid	77, 273	19,900	27, 373
Bonds-	i ·		
Authorized	32, 417, 867	20, 642, 867	11, 775, 000
Issued	26, 163, 128	19, 443, 867	6,719,256
Interest	1, 338, 735	1,041,402	297, 333
			F-MAIN AND AND POST BOTH IN COLUMN TO THE OWNER.

 $^{^{1}\,\}mathrm{The}\,28,925\,\mathrm{producers}$ reported by the Standard Oil Company are included as 1 incorporated company.

Considering the report of the Standard Oil Company as representing a single producer for natural gas and for petroleum, the following table shows the number of operators and the capitalization of the companies reporting the payment of dividends on either common or preferred stock or interest on bonds:

Table 34.—Capitalization of natural gas and petroleum companies paying dividends or interest on bonds: 1902.

	or and the second secon	manage, a service of the part of the service of the	A CONTRACTOR OF THE PROPERTY O
	Total.	Natural gas.	Petroleum,
The state of the s		m and the second	and the same of the
Number of companies reporting divi- dends or interest	248	164	. 81
AuthorizedIssued	\$323, 419, 247 \$281, 335, 689	\$98, 013, 747 \$94, 272, 929	\$225, 405, 500 \$187, 062, 760
Capital stock— Authorized Issued	\$292, 728, 380 \$256, 612, 860	\$78, 072, 880 \$75, 446, 062	\$214,655,500 \$181,166,798
Common— Authorized Issued	\$289,528,380	\$77, 272, 880 \$74, 676, 062	\$212, 255, 500 \$179, 050, 361
Dividends paid Rate per cent	\$15, 638, 697	\$4, 894, 134 6, 6	\$10, 744, 568 6, 0
Preferred— Authorized Issued	\$3, 200, 000 \$2, 886, 437	\$800,000 \$770,000	\$2, 400, 000 \$2, 116, 437
Dividends paid Rate per cent Bonds—	\$77, 273	\$19,900 6.5	\$27, 378 1, 3
Authorized	\$30, 690, 867 \$24, 722, 829 \$1, 338, 735	\$19, 940, 867 \$18, 826, 867 \$1, 041, 402	\$10,750,000 \$5,895,962 \$297,333
Rate per cent		5.5	5.0

The par value of the authorized capital stock and bonds of the 248 companies paying either dividends or interest on all or part of their capitalization amounted to \$328,419,247, or 59.8 per cent of the total authorized capitalization of all companies reported as engaged in the production of natural gas and petroleum. The par value of the capital stock and bonds issued by these

companies amounted to \$281,335,689, or 63.6 per cent of the total amount issued. The capitalization actually issued by companies paying either dividends or interest formed 87 per cent of their total authorized capitalization, and the dividends and interest paid by them represented a return of 6.1 per cent on capital stock and bonds actually issued.

Of the 248 companies there were 216 that reported the payment of dividends on either common or preferred stock. The par value of the authorized capital stock of these companies amounted to \$225,767,930, or 41.8 per cent of the total authorized capital stock of all companies; and the par value of the stock issued amounted to \$211,774,741, or 47.9 per cent of the total capital stock issued by all companies. The dividends that were paid on either or both of these classes of stock amounted to \$15,715,970, or a return of 7.4 per cent on the stock issued by such companies.

Capitalization of incorporated companies, by states and territories.—As previously explained, the capital stock of incorporated companies represented their entire capitalization. In some cases the companies operated mines in different states and were engaged in the production of different minerals. For instance, a mining company engaged primarily in the production of iron ore may also operate a limestone quarry, and some of its enterprises may be located in different states. It was impracticable to segregate the capital stock so as to show the amount devoted to each industry in each state, therefore the total capitalization was assigned to the mineral or state representing the interest of greatest value. With the exception of buhrstones and millstones, lithium ore, tungsten, and uranium and vanadium, the production of all of the minerals for which separate statistics are shown was controlled to some extent by the corporate form of organization and incorporated companies were reported for every state and territory in which minerals were mined. Statistics concerning employees, wages, expenses, and production of incorporated companies are given in Table 23, page 68, but since in an unknown number of instances the capital stock represented interests other than mining and since the capitalization for some companies was not reported or, for the reasons explained above, was excluded from the statistics, a satisfactory comparison of capitalization and production is impracticable. The statistics for the capitalization for all minerals in each state and territory are presented in Table 35.

Table 35.—CAPITALIZATION OF INCORPORATED

		A side of the stat	Water was a		ATE CAPITALIZA	i		APITAL STOCK.	
	STATE OR TERRITORY,	Number of incor- porated compa- nies,	Number report- ing.	Authorized.	Issued.	Interest and dividends.	Authorized.	Total. Issued.	Dividends,
. 1	United States	5,386	4,876	\$3,801,264,332	\$3, 217, 719, 458	\$86,020,837	\$3, 440, 194, 687	\$2,002,885,511	\$72,416,943
2 8 4 5 6	Alabama Alaska Arizona Arkansas. California		105 1 66 32 484	92, 613, 200 2, 004, 000 88, 795, 000 21, 196, 800 438, 557, 414	78, 146, 800 1, 789, 000 70, 398, 622 14, 921, 750 335, 109, 463	2, 080, 030 14, 250 4, 150, 296 328, 109 3, 186, 120	70, 689, 700 1, 504, 000 84, 360, 000 19, 206, 800 481, 327, 414		979,788 4,671,786 328,709 3,008,375
7 8 9 10 11	Colorado Connecticut Delaware Plorida Georgia		457 18 7 24 58	567, 847, 417 4, 467, 000 1, 776, 000 6, 594, 800 45, 623, 500	496, 634, 683 3, 851, 900 1, 296, 000 6, 217, 800 31, 002, 500	6, 298, 171 92, 195 16, 360 179, 890 207, 920	538, 000, 947 3, 797, 000 1, 770, 000 5, 318, 000 43, 983, 500	168, 456, 653 3, 181, 169 1, 250, 169 5, 197, 169 29, 556, 199	5,009,742 61,665 16,469 124,756 156,276
12 13 14 15 16	Hawaii Idaho Illinois. Indian Territory Indiana	$\begin{array}{c} 1 \\ 77 \\ 251 \\ 27 \\ 480 \end{array}$	72 244 27 370	83, 788, 400 43, 487, 400 10, 189, 000 68, 551, 760	67, 712, 257 40, 137, 600 6, 056, 500 61, 339, 145	925, 771 1, 081, 745 1, 650 3, 726, 801	82, 954, 200 37, 787, 190 9, 339, (88) 58, 646, 093	66, 878, 357 35, 195, 600 5, 471, 500 50, 178, 178	881, 771 709, 619 1, 150 2, 980, 151
17 18 19 20 21	Iowa Kunsas Kentucky Louisiana Maine	101 102 176 3 32	98 75 166 3 28	9, 024, 500 19, 001, 915 47, 895, 000 960, 000 9, 389, 500	7, 630, 310 16, 131, 027 37, 327, 446 520, 000 8, 506, 100	184, 767 321, 791 529, 623 169, 422	8, 136, 5(8) 17, 449, 215 45, 570, 8(0) 960, (60) 6, 242, (60)	6, 987, 310 14, 578, 927 35, 362, 984 529, 199 5, 458, 109	167, 187 272, 961 418, 752 31, 177
22 23 24 25 26	Maryland Massachusetts. Michigan Minnesota Missouri.	50 37 114 41 231	48 87 100 86 224	27, 456, 800 13, 876, 000 182, 704, 000 65, 840, 000 69, 431, 600	$\begin{array}{c} 24,072,750 \\ 9,801,450 \\ 163,075,845 \\ 57,194,300 \\ 43,075,110 \end{array}$	800, 335 263, 383 6, 831, 177 1, 738, 009 1, 087, 526	22, 821, 800 10, 790, 000 168, 939, 000 65, 315, 000 65, 283, 600	19,500,750 5,187,950 188,311,005 57,169,300 41,598,860	670, 995 202, 450 6, 763, 801 1, 768, 669 966, 546
27 28 29 30 31	Montana Nebraska. Nevada New Hampshire New Jersey.	94 3 47 13 49	92 3 45 13 42	392, 474, 060 65, 000 55, 752, 400 769, 500 33, 724, 100	329, 892, 980 65, 000 49, 860, 796 668, 450 25, 680, 750	7, 066, 269 2, 250 80, 002 1, 100 2, 138, 434	988, 784, 000 65, 600 55, 752, 400 769, 500 22, 886, 600	027, 253, 656 (15, 666 49, 866, 796 668, 466 20, 848, 256	6,894,1469 2,2740 80,8002 1,1800 1,900,004
82 33 34 85 36	New Mexico New York North Carolina North Dakota Ohio	110	57 104 24 8 278	64, 617, 000 42, 704, 400 19, 208, 425 2, 875, 000 117, 090, 500	41, 103, 491 39, 942, 550 18, 552, 625 2, 085, 000 109, 767, 280	189, 410 886, 767 6, 000 7, 000, 582	62, 932, 009 36, 106, 909 18, 098, 425 2, 975, 009 101, 989, 500		114, 110 722, 411 6, 597, 163
87 88 89 40 41	Oklahoma Oregon Pennsylvania Rhode Island South Carolina	58 596 3 22	4 51 518 8 19	760,000 44,516,800 490,581,392 600,000 3,487,000	660, 000 29, 437, 421 461, 959, 660 568, 400 2, 916, 500	2,400 65,269 21,689,856 21,740	760, 090 44, 516, 800 344, 742, 703 600, 600 8, 729, 600	(विक्र), (प्रक्र) १८९, ४६४, १८५ १८८५, (क्रा), (र्ह्म) १८८५, (क्रा) १८, (र्ह्म), (ब्रह्म)	2, 400 (7), 200 15, 620, 867 2, 600
42 43 44 45 46	South Dakota Tennessee Texns Utah Vermont	29 100 183 96 27	29 95 174 98 26	68, 455, 500 28, 995, 480 118, 494, 400 116, 384, 400 12, 443, 100	57, 096, 144 26, 759, 749 87, 969, 608 112, 289, 074 10, 090, 300	271, 443 611, 965 1, 025, 024 4, 482, 497 274, 554	68, 455, 500 24, 473, 820 107, 440, 400 114, 815, 000 9, 393, 100	57, 096, 144 22, 872, 089 52, 932, 914 110, 260, 674 8, 744, 806	271, 448 483, 668 866, 680 4, 403, 860 239, 584
47 48 49 50 51	Virginia. Washington. West Virginia. Wisconsin. Wyoming.	63 50 274 67 21	51 46 250 59 17	17, 265, 200 93, 005, 029 130, 969, 700 14, 588, 000 16, 567, 000	15, 148, 200 73, 808, 603 114, 835, 344 13, 862, 575 12, 800, 600	268, 280 1, 262, 212 3, 924, 022 401, 920 154, 400	15, 700, 200 76, 723, 200 114, 404, 700 13, 933, 000 16, 467, 000	18, 706, 200 58, 676, 774 100, 105, 814 18, 807, 575 12, 700, 600	209, 280 642, 112 8, 225, 107 876, 270 149, 9081

COMPANIES, BY STATES AND TERRITORIES: 1902.

	1	CAPITAL STOCK	-continued.				BONDS,	The state of the s	
And the second s	Common,			Preferred,	The state of the s		- 1975 12 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Andrew Control (1994) and the second of the	-
Authorized,	Issued.	Dividends.	Authorized.	Issued.	Dividends.	Authorized.	1ssued,	Interest.	
\$3, 224, 237, 680	\$2,718,796,984	\$63, 610, 969	\$215, 957, 957	\$184,038,560	\$8, 805, 944	\$361,069,645	\$314,883,914	\$13,603,924	
55, 927, 200 1, 500, 000 82, 340, 000 12, 714, 900	48, 139, 600 1, 500, 000 64, 186, 092 11, 217, 425	317, 413 4, 071, 586 253, 514	14, 762, 500 -4, 000 2, 020, 000 6, 491, 900	10, 583, 700 4, 000 2, 000, 000 1, 805, 825	662, 175 74, 695	21, 923,500 500,000 4,435,990 1,990,000 7,230,000	19, 423, 500 285, 000 4, 212, 530 1, 899, 000	1, 100, 442 14, 250 78, 710)
418, 827, 294 526, 807, 217	319, 800, 202	2, 691, 707 4, 578, 349	12,500,120 11,792,700 1,050,000	11,827, 161 9,913, 200 661, 500	316, 668 431, 393 15, 795	7,230,000 29,747,500 670,000	3, 426, 050 28, 204, 650 670, 000	177, 745 1, 288, 429 27, 500	1
526, 807, 217 2, 747, 000 1, 370, 000 5, 008, 000 41, 221, 000	458, 516, 838 2, 520, 400 890, 000 4, 887, 000 27, 015, 500	48, 900 16, 000 92, 490 156, 270	1, 050, 000 400, 000 310, 000 2, 762, 500	661, 500 -100, 000 	15, 705 31, 890	670,000 6,000 1,276,800 1,610,000	670,000 6,000 1,020,800 1,446,500	27, 500 360 55, 510 51, 650	1
79, 454, 200 36, 654, 400 9, 339, 000 58, 237, 093	65, 029, 857 84, 108, 600 5, 474, 500 49, 770, 478	881, 771 780, 459 1, 650 2, 955, 911	3, 500, 000 1, 133, 000	1,848,500 1,022,000 408,000	13, 160	834, 200 5, 650, 000 800, 000	833, 900 5, 012, 000 582, 000	44,000 282,126	
5, 956, 520 17, 339, 215 45, 530, 800 760, 000 5, 135, 000	4, 808, 240 14, 468, 327 35, 322, 984	2, 956, 911 166, 187 272, 951 447, 532	2, 179, 980 110, 000 -10, 000	2, 179, 070 110, 000 40, 000	24, 240 1, 050 1, 200	14, 905, 667 888, 000 1, 552, 700 2, 324, 200	14, 160, 667 643, 000 1, 552, 700 1, 964, 462	746,650 17,580 48,840 80,891)
	520,000 4,551,100	26, 177	200, 000 1, 107, 000	907, 000	5,000	3,007,500	3,048,000	138, 245	
20, 686, 800 10, 290, 000 138, 749, 000 40, 275, 000 61, 370, 600	17, 645, 750 7, 931, 950 132, 269, 045 36, 277, 300 88, 356, 505	489,045 191,600 5,297,848 313,026 913,006	2, 135, 000 5 0, 000 30, 100, 000 25, 040, 000 3, 913, 000	1, 948, 000 206, 000 26, 042, 000 20, 892, 000 3, 242, 355	131, 950 10, 860 1, 465, 983 1, 424, 983 53, 540	4, 685, 000 3, 086, 000 13, 765, 000 25, 000 4, 148, 000	$egin{array}{l} 4,479,000 \\ 1,663,500 \\ 4,764,800 \\ 25,000 \\ 1,476,250 \end{array}$	229, 340 60, 923 67, 376 70, 980	li
882, 484, 000 65, 000	991 179 580	6, 744, 069	6, 300, 000	6,051,400	150,000	8, 690, 000	2, 669, 000	172, 200	- 1
55, 302, 400 769, 500 20, 056, 600	49, 560, 796 49, 560, 796 668, 450 18, 940, 650	$egin{array}{c} 2,250 \\ 82,002 \\ 1,100 \\ 1,886,210 \\ \end{array}$	450, 000 2, 830, 000	300, 000 2, 802, 600	48, 000 79, 724	10, 837, 500	4, 887, 500	172,500	
62, 232, 000 29, 626, 900 17, 993, 425	38, 793, 491 28, 245, 050 12, 408, 625	74, 410 645, 111	700, 000 6, 480, 000 105, 000	700, 000 5, 982, 500 105, 000	40, 000 77, 300	1,685,000 6,597,500 1,110,000	1,610,000 5,765,000 1,039,000	75,000 161,356 6,000	0 8 1
2, 375, 000 99, 911, 500 760, 000	2, 085, 000 96, 022, 280	6, 561, 093	2,078,000	1,454,500	36, 070	15,101,000	12, 200, 500	493, 419	ġ.
44, 516, 800 290, 849, 496 600, 000	660, 000 29, 487, 421 269, 587, 590 568, 400	2,400 65,260 12,442,037	54, 393, 207	51,013,048	3, 187, 830	146,888,689	141, 859, 022	6,059,989	- 1
2,861,000	568, 400 2, 373, 500	2,500	265, 000	285, 000		308,000	308,000	19, 240	- 1
67, 555, 500 22, 046, 660 105, 090, 400 114, 266, 500 7, 366, 600	56, 214, 137 20, 599, 485 81, 903, 914 110, 260, 674 6, 730, 300	253, 808 319, 215 781, 895 4, 403, 800 189, 584	900, 000 2, 427, 160 2, 350, 000 48, 500 2, 026, 500	882, 007 2, 272, 604 1, 029, 000 2, 014, 500	17, 640 114, 453 24, 195	4,521,660 6,054,000 2,069,400 8,050,000	3, 887, 660 5, 036, 69 f 1, 978, 100 1, 345, 500	178, 297 218, 984 78, 697 34, 970	4 1
14,515,200 67,580,210 113,059,700 13,643,000 16,467,000	12,531,200 51,130,684 98,760,844 13,017,575 12,700,600	200,280 385,862 8,215,497 875,270 149,000	1, 275, 000 9, 142, 990 1, 345, 000 290, 000	1, 175, 000 7, 546, 090 1, 345, 000 290, 000	256, 250 10, 000	1, 475,000 (6, 281, 829 16, 505,000 655,000 100,000	1, 442, 000 15, 191, 829 14, 729, 500 555, 000 100, 000	59, 000 560, 100 608, 525 25, 750 5, 400	0

VIII.

EMPLOYEES AND WAGES.1

The schedules used at the Twelfth Census for collecting statistics of employees and wages contained several important inquiries not used at previous censuses. Thus in 1902 employees were segregated into general groups of occupations, to show the prevailing daily rates of pay for each occupation and the average number employed during each month of the year; the number engaged in mining or quarrying who received pay according to the quantity of work done (namely, the number of tons, cars, or yards mined) and the total amount paid for such work; the amount paid for contract work, such as tunneling, sinking of shafts, boring test holes, etc., when done by independent contractors, and the number of men employed in such work; and, finally, the total number of days that the mines or quarries were in operation during the year.

No provision was made in the schedule for a separate report of female employees, either wage-earners or those receiving salaries. There is no doubt that among the salaried employees there were some female clerks, but so few as to be a negligible quantity and of no statistical importance, and none of them was engaged in the actual mining or quarrying. On the other hand the number of females engaged in the different branches of manufacturing is comparatively large and, therefore, of vital economic and sociologic importance.

In the various tables in this report showing wageearners and wages comparisons have been made with the statistics of earlier censuses whenever they were available; but because of the adoption of a radically different method of ascertaining the average number of wage-earners at this census any comparisons will be invalidated to a considerable degree. In the schedules for 1889 the inquiry as to the number of persons employed asked for the number of foremen or overseers separately, but the inquiry as to the amount of wages paid did not call for a separate statement as to the amount paid in wages to this class of employees. As a result, the statistics for labor and wages published in the Report on Mineral Industries at the Eleventh Census show separately the number of foremen and overseers, but not the amounts received by them, and in no case can the wages paid to this class of employees be separated. In the statistics for 1902, on the other hand, foremen and overseers, with their salaries, are included with superintendents, managers, surveyors, etc., and not with wage-earners.

Again, the schedule for 1889 called for a separate statement as to the amount paid for contract work, but not for the number of persons employed on such work,

though such employees were probably included in the total average number of wage-earners.

In the schedule for 1889 the inquiry as to labor and wages is followed by this note: "In giving the number of men employed include those employed by contractors and subcontractors as well as by the company itself." In the corresponding inquiry of the schedule for 1962 the note of instruction reads as follows: "Amount-paid for contract work not done by employees hired directly, and the number employed in such work, must not be included in this inquiry, but should be reported in answer to inquiry 6." In inquiry 6 of the schedule for 1902 the amount paid for tunneling, shaft sinking, boring test holes, etc., if not done by employees hired directly, and the average number of men employed on such work are asked for separately.

The greatest difference, however, between the statisties for the two censuses results from a radical change in the method of obtaining the average number of persons employed. In editing the schedules for 1902 the figures for the average number of employees were reduced to a 300-day basis whenever the schedule showed them ter be the average number for a shorter period; when it was evident that the employees had worked more than 300 days, the average number for the longer period was allowed to stand. The figures for 1902, therefore, show the average number of employees that would be required at continuous employment throughout the year to perform the work done, while the figures for 1889 represent the average number employed during the actual time that the several establishments concerned were in operation and not an average number for the whole year.2

It is obvious that the method adopted in 1902 tends to produce a smaller average number than the method employed in 1889. This is illustrated in the statistics for several minerals as shown in this report. Thus, for example, the statistics for the production of marble, which show an increase in value of product between 1889 and 1902 of over \$1,500,000, seem to show a decrease in the average number of wage-earners. Excluding the number of foremen and overseers for both years, the figures are as follows: 1889, 4,275; 1902, 4,070. But while the figures for 1902 represent the continuous employment of 4,070 men for 300 days, the average number of days worked by the 4,275 wageearners in 1889, as the detailed statistics show, was only 255. Reduced to a 300-day basis, the average number of wage-earners for 1889 is found to be 3,648. thus showing that there has been a substantial increase during the decade.

¹This section and the sections following, Contract Mining and Quarrying and Contract Work, were prepared by Mr. Joseph D. Lewis, chief of the division of manufactures.

² The difference between the two methods of computing the average is practically the same as in the statistics for manufactures of the Eleventh and Twelfth censuses and is fully explained in the Report on Manufactures for the Twelfth Census. (See Part I, pages evi to exi.) The instructions for verifying and correcting the number of wage-earners reported for 1902 are given in Appendix C.

It should be stated also that it is impracticable to make a comparison of the statistics of wage-earners and wages at the two censuses for the entire mining industry because the figures were not summarized for the earlier period.

Employees, by classes.—The following table summarizes the totals reported for 1902 in answer to that part of the inquiry which called for the average number of each class of salaried employees and wage-earners and the amounts paid them:

Table 36.—Employees by classes: 1902.

Salaried officials, clerks, etc.:	38, 128
Total number Total salaries.	\$39, 020, 552
General officers—	there's contribute
Number	4,591
Salaries	\$8, 218, 541
Superintendents, managers, foremen above ground, sur-	
veyors, etc.—	4.5 500.0
Number	15, 538
Salaries	\$16,666,416
Foremen below ground— Number	6, 863
Salaries	\$6, 208, 807
Clerks-	first month con-
Number	11, 136
Salaries	87, 927, 188
Wage-earners	
Aggregate average number	581, 728
Aggregate wages	\$369, 959, 960
Above ground-	
Total average number	221,505
Total wages Engineers, firemen, machinists, blacksmiths, car-	\$120, 050, 000
penters, and other mechanics—	
Average number	60, 859
Wages	\$14, 478, 246
Miners, quarrymen, and stonecutters—	6 (3) 1103 MAG
Average number	67, 129
Wages	\$33, 971, 290
Boys under 16 years—	
Average number	6, 219
Wages	\$1,339,478
All other wage-earners-	11 9 11111
Average number	87, 298
Wages	\$45, 297, 516
Below ground— Total average number	360, 223
Total wages	\$244, 878, 430
Miners	destitated too
Average number	257, 301
Wages	\$184,674,193
Miners' helpers	
Average number	18, 736
Wages	\$11, 496, 910
Boys under 16 years—	5 600
Average number	5, 638 \$1, 548, 889
Wages	& PERSONAL SE
Arrother wage-entress-	78, 548
Wages	\$17, 153, 438
11 GB 207 ***********************************	

Table 36 shows the number of all classes of employees reduced to the yearly average as above described, with the amount paid to each class in salaries and wages. Salaried officials, clerks, etc., usually receive annual or monthly salaries and, as a rule, are employed throughout the entire year; consequently, for this class, in a great majority of cases, it was unnecessary to make the reduction to the average for the year.

The employees shown in Table 36 may be arranged in two groups—first, the office force, which consisted of

15,727 general officers and clerks, receiving \$16,145,829 as salaries, the number and salaries forming 2.5 and 3.9 per cent, respectively, of the totals for all employees; second, the employees engaged in supervising and in the actual work of the mines and quarries, which include the superintendents, managers, foremen, surveyors, etc., as well as the mechanics, the miners and their helpers, and all other wage-earners. This class numbered 604,129, and their salaries and wages amounted to \$392,834,683, forming 97.5 and 96.1 per cent, respectively, of the totals. The superintendents, managers, foremen, and surveyors are classed as salaried officials though the distinction between foremen and miners is difficult to preserve, especially when there is very little, if any, difference in their wages.

Exclusive of the general officers and clerks, 237,043 employees, or 38.3 per cent of the total number were engaged in operations above ground, and the salaries and wages paid for such work amounted to \$141,752,946, or 34.7 per cent of the total. The employees reported as engaged below ground numbered 367,086, or 59.2 per cent, and their salaries and wages amounted to \$251,081,737, or 61.4 per cent of the total. The separation of employees so as to show the numbers working above and below ground can not be accepted as exact, because the same employees may, at different times, work in both places, and in some classes of mining the distinction between the two branches of work is not preserved uniformly. From Table 1, pages 348 to 361, it appears that employees working below ground were reported for the majority of the minerals; but of the total number of such employees 352,472, or all but 7,751, were employed in the mining of coal, iron, copper, gold and silver, and the salaries and wages they received amounted to \$240,737,543, or all but \$4,135,887 of the total salaries and wages paid for work below ground.

The miners, miners' helpers, quarrymen, and stonecutters, who may be accepted as the employees engaged in the actual work of removing the ore or mineral, and dressing the stone at the quarry, numbered 343,166, or 59 per cent of the total number of wage-earners, and their wages amounted to \$230,142,393, or 62.2 per cent of the total wages.

Waye-earners, by occupations.—Table 37 shows the distribution of the several classes of wage-earners according to occupations, by minerals and groups of minerals.

Table 37 .- DISTRIBUTION OF WAGE-EARNERS ACCORDING TO OCCUPATIONS, BY MINERALS AND GROUPS OF MINERALS: 1902.

	All wage-	ENGIN	EERS.	FIRE	MEN.	MACHI BLACKS CARPE AND C MECH	MITHS, NTERS, THER	MINERS RYM AND ST CUTT	EN, TONE-	MIN		TIMBE AND T LAY	TRACK		UNDER EARS,	ALL O WA EARS	GE-
MINERALS, BY GROUPS,	earners (num- ber),	Num- ber.	Per cent of all wage- carn- ers.	Num- ber.	Per cent of all wage- earn- ers.	Num- ber,	Per eent of all wage- earn- ers.	Num- ber.	Per cent of all wage- earn- ers,	Num- ber.	Per cent of all wage- earn- ers,	Num- ber.	Per cent of all wage- carn- ers.	Num- ber.	Per cent of all wage- earn- ers,	Num- ber.	Per cent of all wage- earn- ers.
Total	581, 728	26, 249	4,5	8,740	1.5	25, 870	4,5	324,430	55, 8	18,786	3.2	13, 544	2.3	11,857	2.0	152, 302	26.2
Metallic	110, 404	3,763	3,4	2, 037	1.9	6, 643	6,0	55, 124	49. 9	7,780	7.0	3,558	8.2	699	0.6	30, 850	28, 0
Copper ore	26, 007 36, 142 38, 851 7, 881 194 1, 329	552 1,528 1,102 528 15 88	2.1 4.2 2.8 6.7 7.7 2.0	487 465 812 224 7 42	1. 9 1, 3 2. 1 2. 8 3. 6 3. 2	1,819 2,522 1,842 397 4 59	7.0 7.0 4.8 5.0 2.1 4.4	12, 821 19, 737 18, 556 3, 300 96 614	49. 3 54. 6 47. 8 41. 9 49. 5 46. 2	1, 257 8, 293 2, 293 658 3 226	4, 8 9, 1 5, 9 8, 3 1, 5 17, 0	863 586 2,099 86	3.3 1.5 5.4 0.5	103 27 518 30 13 8	0.4 0.1 1.3 0.4 6.7 0.6	8, 105 8, 034 11, 629 2, 708 56 318	31.2 22.2 20.9 31.4 28.9 23.9
Fuels	372, 550	19, 148	5.2	5,134	1.4	14, 183	3,8	207, 040	55.6	10,558	2,8	9,820	2.6	10, 194	2.7	96, 482	25, 9
Coal, authracite Coal, bituminous Natural gas Petroleum	69, 691 280, 638 4, 678 17, 552	2,064 8,781 852 212,951	3.0 1.4 7.5 73.8	1,836 3,112 121 65	2, 6 1, 1 2, 6 0, 4	2, 613 6, 739 1, 074 3, 757	3.8 2.4 23.0 21.4	17,767 189,278		6, 921 3, 637	9.9	1,977 7,813	2.8	4,564 5;628 2	6, 5 2, 0 (1)	31, 949 60, 625 3, 129 779	45, 8 21, 6 66, 9 4, 4
Structural materials	86, 295	2,909	3, 4	1,287	1.5	4, 419	5,1	54, 476	62.1	237	0.3	22	(1)	872	1.0	22, 073	25, 6
Cement Clay Limestones and dolomites. Marble Sandstones and quartzites. Silicous crystalline rocks. Slate	31,547 4,070 10,448 18,836	337 53 940 113 529 658 279	2.6 2.2 3.0 2.8 5.1 8.5 4.7	338 19 358 80 241 164 87	2.0 0.8 1.1 2.0 2.8 0.9 1.5	1, 417 34 935 324 478 1, 094 137	10,9 1,4 3,0 8,0 4,6 5,8 2,3	3, 031 1, 649 22, 036 2, 513 7, 117 14, 474 3, 656	20, 2 67, 8 69, 8 61, 7 68, 1 76, 8 61, 8		1.7			111 30 258 22 76 206 169	0.8 1.2 0.8 0.5 0.7 1.1 2.8	7, 567 629 7, 020 1, 018 2, 007 2, 240 1, 592	58.4 25.5 22.3 25.4 19.3 11.5 26.3
Abrasive materials	610	40	6,5	15	2, 5	20	3, 3	402	65, 9	10	1,6			3	0.5	120	19.7
Buhrstones and millstones Corundum and enery Crystalline quartz Garnet Grindstones and pulpstones Infusorial earth, tripoli, and pumice Oilstones, whetstones, and scythe-	20 118 210 85	2 1 1 4 24 2	2.3 8.5 3.4 3.4 11.4 5.7	1 14	0.9	5 10	4.2	80 23 26 61 118 23	93. 1 48. 9 89. 7 51. 7 56. 2 65. 7	10	21.3			2	0.9	2 8 2 47 42 10	6.3 39.7 20.4 28.4
stones	85	3 278	3.5		0.0	1	1.2	71	83,5			128		1		9	1
Borax Fluorspar Gypsum Phosphate rock Sulphur and pyrite	158 269 1,472 5,971	8 16 52 173 29		227 3 4 29 169 22	2.6 2.0 1.5 2.0 2.8 2.3	277 6 5 20 171 75	1, 9 1, 4 2, 9	5,530 66 176 614 4,382 301	62, 7 43, 1 65, 4 41, 7 78, 4 31, 0	144 27 0		111		55 2 3 37 18	0. 7 0. 2 0. 6	2, 187 43 57 754 928 405	28. 21.3 51.3
Pigments	592	19	3.2	6	1.0	12	2,0	411	60.4	20	3.4	12	2.0	2	0,4	110	18.0
Barytes Mineral pigments, crude	336 256	12 17	0.6 6.6	2 4	0.6	12	1.7	321 90	95.5 35.2	1 19		12	4.7	. 2	0.6	. 102	2.
Miscellaneous	2, 433	92	3,8	34	1.4	316	13.0	1,438	59.1	37	1.5	4	0.2	32	1,3	480	19.
Asbestos Asphaltum and bituminous rock Bauxite Feldspar Flint Fuller's earth Graphite Lithium ore Mari Mica Monazite Precious stones Silica sand Tale and soapstone Tungsten Uranium and vanadium All other minerals 3	150 252 119 114 164 18 98 88 108 108 771 771	21 21	6, 0 4, 4 4, 2 3, 5 4, 9 5, 1 6, 2 2, 7	3 1 2 5 1 1 1	7. 7 1. 0	6 4 8 18 6 4 8 251	2, 4 3, 4 2, 6 11, 0 6, 1 3, 7 2, 4 32, 6	77 183 65 54 87 6 10 70 86 79 149 411	51. 3 72. 6 54. 6 47. 3 53. 0 100. 0 76. 9 71. 4 97. 7 78. 2 44. 5 53. 3 100. 0	8 5	3.1 4.6	3		24	1. 2 21. 1 0. 6	. 43 24 40 . 18 . 2	13. 35. 35. 36. 21. 24. 3 13. 2 2. 2 18. 46.

Table 37 shows the relative proportions of the several classes of wage-earners that were required in the different branches of the mineral industry. The schedule of inquiry, of course, could not be made in sufficient detail to show separately all classes of occupations, and consequently a large number of wage-earners that in a complete presentation would be given separately are included in the class of "all other wage-earners." A very large proportion of this class, however, were common workmen or unskilled laborers. For the industry as a whole the percentages which the numbers of the different classes of wage-earners were of the total number are as follows: Engineers, 4.5 per cent; firemen, 1.5; mechanics, 4.5; miners, quarrymen, and stone

Less than one-tenth of 1 per cent.
 Includes pumpmen.
 Includes chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile.

cutters, 55.8; miners'helpers, 3.2; timbermen and track layers, 2.3; boys under 16 years, 2; all other wage-carners, 26.2.

So far as possible the minerals in Table 37 are arranged in groups according to their character or the uses to which they are put. For the reason that there is, as a rule, a similarity in the conditions of mining the minerals in the same groups, the statistics in each group are more comparable with each other than with those of different groups. A notable exception, however, is found in the group of fuels, in which the statistics for natural gas and petroleum are not at all analogous to those for coal, and are not in any sense comparable with them on account of the entirely different conditions governing production.

The conditions that chiefly affect the proportions of the several classes of wage-earners are the methods of mining, whether surface or underground, and whether the mineral is sold in the crude state or undergoes some process of manufacture at the mine before being marketed. If the mine workings are underground and are spread over a wide area, the proportion of miners is reduced and those of other classes are correspondingly increased. Conversely, in surface mining and quarrying, the proportion of those engaged in the work of getting out the mineral is, as a rule, larger than in the other branches. Any manufacturing process to which the product may be subjected at the mine or quarry before shipment necessarily increases the proportion of "all other wage-earners." This is plainly indicated in the statistics for cement, the finished cement being in every case manufactured in connection with quarrying the rock, and also to a slightly less degree in the case of gypsum, the work of manufacturing land plaster, wall or cement plaster, and plaster of Paris being done at the quarry. The proportions of "all other wage-earners" in these two industries were 58 and 51.2 per cent, respectively. The largest proportion in this miscellaneous group of employees, namely, 66.9 per cent, was for the natural gas industry, in which the principal work, after the equipment of the property is complete, is the distribution of the gas to the consumers; and the group of "all other wage-earners" was composed chiefly of the various classes of employees engaged in this part of the work. In this industry the mechanical force composed of machinists, blacksmiths, carpenters, and other mechanics, formed 23 per cent of the entire number of wage-earners. Upon comparing the statistics for petroleum with those for natural gas, it is found that the percentages for the mechanical force were almost identical in the two industries, but that in the petroleum industry the predominating class consisted of the engineers engaged in the work of pumping wells, these forming 73.8 per cent of the whole number. As shown by a comparison of anthracite and bituminous coal, the percentages for the mechanical force and for "all other wage-earners" were greater for the anthracite, while miners constituted a larger proportion in the case of bituminous. These are the natural results of the greater difficulty of anthracite mining and of the necessity of preparing the product for market after it is mined.

In addition to the foregoing and other facts that a critical analysis of Table 37 might disclose, it is shown that the mechanical force was especially large for cement, graphite, natural gas, petroleum, and tale and soapstone; that practically all the wage-earners employed were directly engaged in removing the mineral in the case of barytes, buhrstones and millstones, monazite, oilstones, whetstones, and scythestones; and that the proportion of employees included under "all other wage-earners" was considerably above the average in the case of cement, gypsum; mineral pigments, natural gas, and sulphur and pyrite.

Boys as wage-carners.—Provision was made in the schedule for reporting separately the men, and the boys under 16 years, employed as wage-earners. Table 38 shows for each mineral the number of men and boys employed, with the percentage that the number of each is of the total number of wage-earners.

Table 38. - Wage-curners, men and boys, by minerals: 1902.

			,		
·		ME	×.	HOYS UN	
MINERAL.	Total average			4	AT THE COURT PROPERTY.
	number.	Average number.	Per • cent of total.	A verage number,	Per cent of total.
			to tati	ļ	COULL
The second secon			in the second		
Total	681,728	560, 871	98.0	11,857	2.0
Ashestos	28	23	100.0		
Asphaltum and bituminous rock		156	100.0		
Barytes	836 150	147	99.4 98.0	3	0.6
Bornx.	153	158	100.0		
Borax Buhrstones and millstones	80	80	100.0		
Coment	18,041	12,030	99.1	111	0.9
Conl, anthracite	2,483 69,691	2,408 65,127	98, 8 93, 5	30 4,564	$1.2 \\ 6.5$
Coal, bituninous	280, 688	275,010	98.0	5, 628	2.0
Copper ore	26,007	25, 904	99.6	103	0.4
Copper ore	47	47	100.0		
Crystaliane quartz	29	29 249	100.0 98.8	3	1.2
FeldspurFlint	119	119	100.0		
Fluorspar	269	267	99.8	2	0.7
Phorspar Fuller's earth	114	90	78.9	24	21.1
Garnet	36, 142	36, 115	100.0	27	0.1
Gold and silver	164	163	99.4	i	0.6
Graphite Grindstones and pulpstones	210	208	99,1	2	0,0
Gypsum Infusorial earth, tripoli, and pum-	1,472	1,469	. 99.8	3	0.2
Infusorial earth, tripoli, and pum-	35	85	100,0		
Iron ore	38, 851	38, 333	98.7	518	1.8
Lead and zine ore	7,881	7,851	99.6	30	0.4
Limestones and dolomites	81,547	31, 289	99.2 100.0	258	0,8
Athlum ore	194	181	93.3	13	6.7
Marble		4,048	99.5	99	0.5
Marl	13	12	92.8	1	7.7
Mlea	98 256	98 256	100.0		• • • • • • • • •
Mineral pigments, crude Monazite	88	88	100.0		
Natural gas		4,676	100.0	2	(1)
Natural gas. Oilstones, whetstones, and seythe-	0-	0.1	08.8	1	1,2
stones Petroleum	85 17, 552	17, 552	100.0	1	
Dhomba to rook	5, 971	5, 934	99. 4	37	0,6
Precious stones	108	108	100.0		
Chilokeilwar	1 1. 629	1,821	99.4 99.3	8 76	0, 6 0, 7
Sandstones and quartzites	10, 448	10, 372 335	100.0		
Silica sand Silica sand	18,836	18,630	98.9	206	1, 1
		5,751	97. 2	169	2.8
Sulphur and pyrite	970 771	957 771	98.7 100.0	18	1.3
Tale and soapstone	1111	$\frac{m_1}{2}$	100.0		
Tungsten	19	19	100.0		
All other minerals 2	15	15	100.0		
		11	<u> </u>	I t	

¹ Less than one-tenth of 1 per cent.
2 Includes chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile.

The average number of wage-earners employed in the mining industry in 1902 was 581,728, of whom only 11,857, or 2 per cent, were boys under 16 years, which may be considered a small proportion. The statistics of manufactures show that there were 168,583 children under 16 years out of a total of 5,308,406 wage-earners, a percentage of 3.2, employed in the manufacturing industries in 1900. The reason for the small proportion of boys employed in mines and quarries is undoubtedly the arduous nature of the work and the rigorous conditions under which it is performed in many branches of the industry. Aside from the physical strength and endurance required in much of the work, it frequently has to be performed under conditions extremely injurious to health and of great hazard to life and limb.

In many of the industries, as shown by the table, no boys were found, and in most of the others the proportion was very small. The industries for which no boys were reported are as follows: Asbestos; asphaltum and bituminous rock; borax; buhrstones and millstones; corundum and emery; crystalline quartz; flint; garnet; infusorial earth, tripoli, and pumice; lithium ore; mica; mineral pigments, crude; monazite; petroleum; precious stones; silica sand; talc and soapstone; tungsten; uranium and vanadium; chrome ore; magnesite; molybdenum; nickel and cobalt; and rutile.

It should be observed that for the mineral industries giving employment to but a small number of wageearners in the aggregate the percentages given may be. and no doubt are, in some cases entirely misleading, as the large proportion of boys may be due to circumstances which are entirely fortuitous. The highest percentage shown is for the mining of fuller's earth, for which 24 boys, or 21.1 per cent of the total number of wage-earners, were reported. They were nearly all reported by one large establishment and were employed at the lighter work, such as driving carts and performing certain parts of the processes of drying and grinding the product. When the product, after being mined, requires some preparation before shipment, the proportion of boys is always larger than when the mineral is sold in a crude condition. This is clearly shown in coal mining, in which industry there were among the employees in both branches, anthracite and bituminous, 10,192 boys, or 86 per cent of the total for the United States in all branches of the mining and quarrying industries. In anthracite mines there were 4,564 boys employed, or 6.5 per cent of the total number of wageearners in that industry, and in bituminous mines there were 5,628, or 2 per cent of the total. The occupations commonly followed by boys below ground are mule driving and door tending. In anthracite mines the number of boys below ground was 1.1 per cent of the total number of wage-earners, and in bituminous 1.7 per cent, showing that a somewhat larger proportion of boys was required in underground work in

bituminous mining than in anthracite. As a rule bituminous coal requires no preparation after being mined; the "run of mine" is usually marketed in that condition. Anthracite, on the other hand, is always crushed, screened, picked or cleaned, and in many instances washed before being shipped, and many boys are employed in the various stages of the process. This is clearly indicated by the statistics. In bituminous mining only three-tenths of 1 per cent of the total number of wage-earners were boys working above ground, while in anthracite mining such employees formed 5.5 per cent of the entire number.

It is especially noteworthy that for gold and silver mining, in which on an average 36,142 wage-earners were employed, only 27 boys, or one-tenth of 1 per cent of the total, were reported, and of this number only 6 worked underground. The number of boys reported in copper and in lead and zinc mining was also noticeably small.

Wage-carners employed during each month. The statistics for the average number of wage-earners employed each month are summarized in the following table:

Table 39.—Average number of wage-carners employed during each month: 1902.

	paratir harris et	processing the	4.25-4
	Total,	Men 16 years and over.	Boys under 16 years.
Yearly average	Manager of Street or an artist of the	569, 871	11,857
January	605, 802	590, 762	15, 130
February March	602,635 611,026	587, 181 595, 418	15, 454 15, 613
April		604, 359	15,807
May	566, 870	556, 464	10, 406
- June		518, 197	7,267
July		509, 596	7, 274
August September		521, 089 529, 932	7, 443 7, 501
October	575, 706	566, 591	9, 205
November	646, 922	631, 639	15, 283
December	643, 220	627, 620	15,591
	!		

The greatest number, 646,922, were employed in November. Exclusive of the coal mines, the greatest activity in the mining industries was during the summer months, the largest number being employed in August. The largest number were employed in the coal mines during December, but the strike in the anthracite coal region continued from May to October and greatly reduced the number employed during that period. The number employed each month in the production of the different minerals, shown in Table 40, indicates that in some branches of mining the operations were comparatively constant during the year, while in others the activity of the industry varied widely.

There is a natural division of mining operations into two main classes, surface and deep mining. Activity in the former is affected, as it is in outdoor industries generally, by the weather and by seasonal changes; while operations in the latter class, as a rule, are governed more by the market conditions. No idea can be obtained from Table 39 of the periods of activity and depression in particular branches of the mining industry, although it shows general conditions for the industry as a whole. It is not practicable to make a complete segregation of the statistics based on this division, as operations in some of the industries, iron ore for example, are conducted both on the surface and underground.

Reference to the detailed statistics in Table 1, page 348 of this report, will show for each branch of the mining industry the variations in the average number of wage-earners employed during each month. Table 40 shows the average number of wage-earners employed each month for the more important minerals—that is, those showing a yearly average of more than 2,000 wage-earners.

TABLE 40.—AVERAGE NUMBER OF WAGE-EARNERS EMPLOYED DURING EACH MONTH, BY MINERALS, IN THE MINING OF WHICH MORE THAN 2,000 WERE EMPLOYED: 1902.

MONTH.	All miner- als,	Ce- ment,	Cluy.	Coal, anthra- cite.	Coal, bitumi- nous,	Copper ore.	Gold and silver,	Iron ore,	Lead and zine ore.	Lime- stones and dolo- mites,	Mar- ble.	Natu- ral gas.	Petro- leum.	Phos- phute rock.	Sand- stones and quartz- ites,	Silice- ous crystal- line rocks,	Sinte,	All other miner- als,
Yearly average.	581,728	13, 041	2, 433	69, 691	280, 638	26,007	36, 142	38, 851	7, 881	81,547	4,070	4,678	17,552	5,971	10,448	18, 836	5, 920	8,022
January February March April May June July August September October November December	602, 635 611, 026 620, 166 566, 870 525, 464 516, 870 528, 532 537, 493 575, 796	10, 426 10, 364 10, 883 12, 413 13, 303 13, 396 14, 622 14, 666 14, 459 14, 295 14, 071	2, 147 2, 128 2, 259 2, 438 2, 608 2, 658 2, 638 2, 601 2, 512 2, 499 2, 420 2, 293	118, 880 110, 228 117, 584 117, 707 56, 155 16, 358 6, 552 7, 706 8, 236 36, 469 113, 320 118, 602	290, 537 287, 007 283, 327 272, 927 268, 006 263, 253 260, 817 260, 173 278, 697 292, 054 298, 718 303, 140	24, 986 24, 768 25, 715 26, 201 27, 183 26, 572 26, 950 26, 000 25, 790 26, 366 25, 811 25, 732	34, 705 34, 852 34, 837 35, 986 37, 192 37, 333 37, 130 37, 166 36, 757 36, 785 36, 154 34, 707	34, 259 33, 592 35, 168 37, 326 30, 830 39, 842 41, 167 42, 025 41, 857 41, 858 41, 401 39, 217	7, 352 7, 293 7, 493 7, 636 7, 996 8, 028 8, 043 8, 212 8, 099 8, 157 8, 061 8, 202	22, 581 29, 410 27, 638 33, 077 35, 959 36, 447 36, 965 36, 621 34, 947 30, 601 26, 231	3, 574 3, 618 3, 880 4, 090 4, 316 4, 184 4, 180 4, 228 4, 430 4, 276 4, 119 3, 940	3, 821 3, 577 3, 633 3, 868 4, 113 4, 573 4, 633 5, 084 5, 070 5, 495 6, 337	17, 364 17, 238 17, 346 17, 485 17, 482 17, 364 17, 547 17, 546 17, 863 17, 934 18, 001	5, 592 5, 366 5, 551 5, 883 5, 985 6, 410 6, 378 6, 364 6, 442 6, 420 5, 751	5, 727 5, 704 7, 765 10, 405 12, 778 13, 406 13, 368 13, 152 12, 705 11, 980 10, 506 7, 790	12,442 12,828 14,933 18,882 20,350 21,589 22,678 22,843 22,341 22,019 19,348 45,789	6,947	6, 634 7, 170 7, 546 7, 999 8, 353 8, 491 8, 503 8, 491 8, 557 8, 142 7, 758

Of the minerals shown separately in Table 40, the production of clay appears to have been carried on with the greatest degree of regularity, the number employed varying only from 2,658 in June to 2,128 in February, while the number employed in the production of anthracite coal varied from 119,228 in February to 6,552 in July. This wide variation marked an abnormal condition—the great strike, which continued from May to October. While it seems that the strike affected all of the wage-earners in the coal industry, the operators were successful in most cases in securing the services of a sufficient number of men to protect their properties and to preserve them from deterioration and, in some instances, even to mine small quantities of coal.

In bituminous coal mining the largest number of wage-earners, 303,140, appears for December. The number fluctuates from month to month, reaching the lowest point, 260,817, in July.

Table 40 clearly indicates that in all kinds of mining and quarrying, where the work is done largely in the open air, the period of greatest activity is in summer, while the averages for the winter months denote a time of comparative depression. This condition is shown for clay, limestones and dolomites, marble, sandstones and quartzites, siliceous crystalline rocks, and slate, and also, although less pronounced, for cement, iron ore, and lead and zine ore. Phosphate rock, being mined almost entirely in the South where the seasonal changes have less effect, shows a less marked reduction of the number of employees in the colder months than some of those just mentioned.

The variation in the average number of wage-earners in gold and silver mining was from 37,333 in June to

34,705 in January, and in copper mining from 27,183 in May to 24,768 in February.

Average carnings of wage-carners.—In considering the statistics of employees and wages included in this report it should be understood that it is not possible to draw from the figures any trustworthy conclusion regarding the average earnings of all those employed at stated wages, either by the day or piece. The division of the total amount paid in wages to the wage-earners of any industry or of any class by the number of wage-earners in the industry or class results in an unreal and deceptive amount, which is the quotient of the mathematical operation and nothing more. It does not represent the rate of wages of any one class of wage-earners.

A part of the inquiry into employees and wages was framed for the purpose of bringing out the actual daily rates of pay received by the different classes of wageearners, and this division of the general subject is treated on pages 96 to 101 of this report. While this class of wage statistics, i. e., actual wage rates, appears to receive the more general approval of statisticians, in preference to statistics purporting to represent average carnings, these rates, unless considered in connection with the duration of the period of employment, are liable to prove misleading. While a given rate represents the earnings of each wage-earner at that rate for a day's employment, it fails to furnish a true indication as to the annual earnings of the workman, and so falls short of being a correct index of his economic condition, which is better determined by the amount of wages paid to him annually. This is perhaps true more

¹This question is fully discussed in the Report on Manufactures for the Twelfth Census. (See Part I, pages exi to exxv.)

especially of mining and quarrying than of other lines of industry, as operations are frequently very irregular and spasmodic by reason of a fluctuating demand for the products.

The statistics for anthracite coal may be taken as illustrating these points. Table 40 shows that for 1902 the least number of men, 6,552, was reported for July, and the greatest number, 119,228, for February. The strike of the anthracite coal miners lasted from May 12 to October 23, and the number employed in July may be said to represent the minimum, or the number required to preserve and protect the properties; while the number for February, giving due consideration to the fact that it is an average for the month, is the full quota finding employment in the industry. amount paid in wages during the year was \$38,716,113, and the division of this amount by the average number of wage-earners for the year, 69,691, results in a quotient of \$555, which can be regarded only as an abstract quantity indicating the measure of the earnings of a theoretical average employee who worked full time during the year. This, in the light of the actual experience of those employed at anthracite mines in 1902, can only be considered as an ideal state of affairs.

Wage-carners at specified daily rates of pay.—The inquiry designed to elicit the daily rates of pay of the wage-carners called for a distribution of the several classes according to their rates by 25-cent groups from 50 cents to \$4.24, those receiving less than 50 cents and those receiving \$4.25 or over to be combined into single groups. The exact rate of pay was not asked for, and in most cases the distribution of the employees within the 25-cent groups is not definitely known. It may be stated as a general proposition, however, that the

greater proportion of the wage-earners included in the various 25-cent rate groups received the lowest rate of those groups. In the case of coal and iron ore miners and other employees paid in accordance with the amount of work done, very little can be said regarding daily rates of pay. When wage-earners are paid by the hour there is the same difficulty, for the daily rates are then naturally dependent upon the hours of employment. However, with the exception of coal and iron ore miners and some quarrymen, the great majority of the wage-earners employed in the mineral industries of the United States are paid by the day; and when employees are paid by the day their rates are more likely to be in multiples of 25 cents than otherwise. For example, the returns show that 6,742 of the men employed in copper mines received between \$3.50 and \$3.74 per day, and it may be safely stated that most of these men received \$3.50 a day. For some minerals the daily rates of the several occupations are fixed at figures which are not multiples of 25 cents. But it would be more nearly correct to take the lowest rate in most wage groups as the rate paid to the greater number of the employees included within that group than it would be, for example, to consider the rate halfway between the limits of the group as an average for the entire group.

The distribution of the wage-earners according to these rates is shown in the following table for each mineral in the production of which more than 1,000 wage-earners were employed on the average during 1902. The table gives also the per cent that the number at each rate is of the total number; and the cumulative percentage at each rate, which shows what proportion of the total number received a wage as great as, or greater than, the lowest wage of the given wage group.

TABLE 41.—DISTRIBUTION OF WAGE-EARNERS ACCORDING TO DAILY RATES OF PAY, BY MINERALS: 1902. [Each cumulative percentage shows the proportion of the total number receiving a wage as great as, or greater than, the lowest wage of the given wage group.]

The second secon	Alt	, MINER	ALS,		CEMENT	TOTAL TOTAL SENSON TOWNS AND A LANG.	I I	сьау,		COAL	ANTHR	ACITE.	COAL	, BITUMI	Nous.
RATE PER DAY (DOLLARS).	Average number.	Per cent of total.	Cumula- tive per- centage.	Average number.	Per cent of total,	Cumula- tive per- centage,	Average number,	Per cent of total.	Cumula- tive per- centage.	Average number.	Per cent of total,	Cumula- tive per- centage.	Average number,	Per cent of total.	Cumula- tive per- centuge.
Total	581,728	100.0		18, 041	100,0		2,433	100.0		69, 691	100.0		280, 638	100.0	
Less than 0.53 0.50 to 0.74 0.75 to 0.99 1.00 to 1.24 1.25 to 1.49 1.75 to 1.99 2.00 to 2.24 2.25 to 2.49 2.25 to 2.74 2.75 to 2.99 3.00 to 3.24 3.25 to 3.49 3.50 to 3.74 3.75 to 3.99 4.00 to 4.24 4.25 and over	4, 677 11, 054 88, 503 45, 101 78, 102 75, 554 110, 689 73, 665 52, 837 24, 446 31, 577 10, 783 20, 324 2, 397	0.1 0.8 1.9 5.8 7.8 13.4 13.0 19.0 12.7 9.1 4.2 5.4 1.8 3.5 0.4 0.7	100.0 99.9 99.1 97.2 91.4 88.6 70.2 57.2 88.2 25.5 16.4 12.2 6.8 5.0 1.5	37 20 192 1,099 3,849 4,107 1,632 933 427 483 108 125 17 19 7 7	0.3 0.2 1.5 8.4 29.5 31.5 7.1 3.3 8.3 0.8 1.0 0.1 0.2	100.0 99.7 99.5 98.0 89.6 60.1 16.1 9.0 5.7 2.4 1.6 0.6	11 44 380 494 871 322 89 121 65 68 7 10	0.4 1.8 13.6 20.8 35.8 13.2 3.7 5.0 2.7 2.8 0.3 0.4 (1)	100. 0 99. 6 97. 8 84. 2 63. 9 28. 1 14. 9 11. 2 6. 2 3. 5 0. 7 0. 4	70 2, 459 3, 808 6, 546 8, 495 10, 712 11, 547 8, 159 7, 253 8, 132 1, 819 1, 806 1, 882 1, 917 167 502	0.1 3.5 5.5 9.4 12.2 15.4 16.0 11.7 10.4 4.5 2.6 2.0 1.9 0.7	100. 0 99. 9 96. 4 90. 9 81. 5 69. 3 53. 9 87. 3 25. 6 15. 2 10. 7 8. 1 5. 5 1. 6 0. 9 0. 7	117 1, 189 2, 720 8, 084 11, 928 32, 034 36, 797 70, 909 43, 609 32, 454 15, 814 12, 038 6, 370 4, 402 1, 324 495	(1) 0.4 1.0 2.9 4.2 11.4 13.1 25.3 15.5 11.6 5.6 4.3 2.3 1.0 0.2 0.1	100.0 199.9 199.6 188.6 195.7 11.5 80.1 17.0 11.7 26.2 14.6 9.0 4.7 2.4 0.3

¹ Less than one-tenth of 1 per cent.

Table 41.—DISTRIBUTION OF WAGE-EARNERS ACCORDING TO DAILY RATES OF PAY, BY MINERALS: 1902—Conf'd.

Market and the second according to the leafly \$11 man event and any and the second according to the se	7	rw.urw		91	عوديد.	Mark Control of the C		- 1 # 2		ני אלל מער מייטערענייט	. 				and a said
		COPPER		6017	AND SI	LVER.		GYPSUM		ı	non om	Е.	LEAD	AND ZIN	C ORE.
RATE PER DAY (DOLLARS).	Average number.	Per cent of total.	Cumula- tive per- centage,	Average number,		Cumula- tive per- centage.	Avernge number.	Per cent of total.	Cumula- tive per- centage.	Average number,	Per cent of total,	Cumula- tive per- centage.	Average number.	Per cent of total.	Cumula- tive per- centage.
Total	26,007	100,0		36, 142	100, 0		1,472	100.0		38, 851	100.0	•••••	7, 881	100, 0	
Less than 0.50 0.50 to 0.74 0.75 to 0.99 1.00 to 1.24 1.25 to 1.49 1.50 to 1.74 1.75 to 1.99 2.00 to 2.24 2.25 to 2.49 2.50 to 2.74 2.75 to 2.99 3.00 to 3.24 3.25 to 3.49 3.50 to 3.74 3.75 to 3.99 4.00 to 4.24 4.25 and over	20 40 201 368 1, 847 3, 354 6, 277 2, 066 2, 285 661 131 6, 742 67 605 377	0.1 0.2 0.8 1.4 7.1 12.9 24.1 8.0 8.8 2.5 3.7 0.5 25.0 0.2 2.3 1.5	100. 0 99. 9 99. 7 98. 9 97. 5 90. 4 77. 5 53. 4 45. 4 30. 4 29. 9 4. 0 3. 8 1. 5	14 54 234 369 218 283 580 1, 180 783 5, 527 2, 884 12, 166 1, 614 6, 873 315 2, 554 474	(1) 0, 1 0, 6 1, 0 0, 6 0, 8 1, 6 3, 3 2, 2 15, 3 8, 0 0, 9 7, 1 1, 3	100, 0 99, 9 99, 9 99, 3 97, 7 96, 9 95, 3 92, 1 89, 8 74, 5 66, 5 82, 8 28, 3 9, 3 8, 4	3 1 33 82 754 339 150 49 37 20	0,2 0,1 2,2 5,6 51,2 23,0 10,2 3,3 2,5	100.0 99.8 99.7 97.5 91.9 40.7 7.5 4.2 1.7 0.3 0.3 0.3	141 270 853 4,618 2,874 5,468 7,314 8,535 4,862 2,511 630 451 77 125 30 43	0.4 0.7 2.2 11.9 7.4 14.1 18.9 22.0 12.5 6.4 1.6 1.2 0.2 0.3 (1) 0.1	100.0 99.6 98.9 90.7 84.8 77.4 63.3 44.4 22.4 9.9 3.5 1.9 0.7 0.5 0.2	5 14 7 1, 37 2, 053 2, 301 788 300 26 143 10 4 1	0. 1 0. 2 0. 1 2. 1 17. 4 26. 0 8. 7 20. 2 10. 0 0. 3 9 0. 3 1. 8 0. 1 0. 1 (!)	100. 0 99. 9 99. 7 99. 6 97. 5 80. 1 154. 1 45. 4 16. 2 2. 3 2. 0 0. 2 0. 1 (1)
1 Committee and the second	LIMESTON	ES AND I	olomiteš.	March to the property and	MARRI.E		, 114	CTURAL (IAN.	þ	ETROLET	M,	PHOS	PILATE	tock.
RATE PER DAY (DOLLARS).	Average number,	Per cent of total,	Cumula- tive per- centage.	Average number.	Per cent of total,	Cumula- tive per- centage.	Average number.	Per cent of total.	Cumula- tive per- centage.	Average number,	Per cent of total.	Cumula- tive per- centage,	Average number.	Per cent of total.	Cumula- tive per- centage.
Total	31,547	100.0		4,070	100, 0		4,678	100.0		17, 552	100, 0		5, 971	100.0	
Less than 0.50 0.50 to 0.74 0.75 to 0.99 1.00 to 1.24 1.25 to 1.49 1.55 to 1.74 1.75 to 1.99 2.00 to 2.24 2.25 to 2.49 2.50 to 2.74 2.77 to 2.99 3.00 to 3.74 3.25 to 3.49 3.60 to 3.74 3.75 to 3.99 4.00 to 4.24 4.25 and over	16 196 389 4, 126 7, 870 9, 195 4, 914 2, 687 580 193 218 114 121 1 68 4	0.1 0.6 1.2 13.1 24.9 29.1 15.7 8.4 2.8 1.8 0.6 0.7 0.4 (1) 0.2	100, 0 99, 0 99, 0 99, 3 98, 1 85, 0 60, 1 31, 0 15, 3 6, 9 4, 1 2, 3 1, 7 1, 0 0, 2 0, 2 (1)	6 17 61 558 903 858 286 293 182 291 150 82 57 4 15 105	$\begin{array}{c} 0.1\\ 0.4\\ 1.5\\ 13.7\\ 21.1\\ 7.02\\ 4.5\\ 7.2\\ 4.5\\ 7.2\\ 2.0\\ 1.4\\ 0.1\\ 0.4\\ 2.6\\ \end{array}$	100, 0 90, 9 90, 0 98, 0 84, 8 60, 6 32, 5 25, 8 20, 8 18, 6 4, 5 4, 5 2, 6	2 11 28 248 1,230 573 1,090 558 326 72 67 8 28 37 34 66	(1) 0, 2 0, 6 5, 3 20, 3 18, 7 23, 3 11, 9 7, 0 1, 4 0, 2 0, 6 0, 8 0, 7 1, 4	100. 0 90. 9 90. 8 90. 2 93. 9 67. 6 48. 9 25. 6 13. 7 6. 7 8. 7 8. 7 8. 2 2. 1	1 1 4 7-1 61 699 1,078 1,403 10,046 2,306 242 850 277 89 38 25 289	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	100, 0 99, 9 90, 9 99, 6 99, 6 99, 2 80, 1 81, 1 23, 9 10, 4 9, 0 1, 1 2, 6 2, 6 1, 8	52 89 1, 288 3, 656 978 25 101 33 55 3 21 4 8	0,9 1,5 21,6 6,1 4,2 0,4 1,7 1,0 6,0 0,9 (1) 0,4 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1 0,1	100, 0 99, 1 97, 6 76, 0 14, 8 8, 5 4, 3 3, 9 2, 2 1, 6 0, 7 0, 3 0, 3 0, 2 0, 2 0, 1
RATE PER DAY	QI	ICKSILV	ER.	SANDSTO	VES AND TTES,	QUARTZ-	SILICEO	US CRYS BOCKS,	PALLIANE		BIATE.		ALL OT	rii en Mi	NERALS.
(DOLLARS).	Average number.	Per cent of total.	Cumula- tive per- centage.	Average number,	Per cent of total,	Cumula- tive per- centage,	Average number.	Per cent of total.	Cumula- tive per- centage.	Average number.	Per cent of total,	Cumula- tive per- centage.	Average number.	Per cent of total.	Cumula- tive per- centage.
Total	1,829	100,0		10,448	100,0		18,836	100.0		5,920	100.0		5, 221	100.0	
Less than 0.50 0.50 to 0.74 0.75 to 0.99 1.00 to 1.24 1.25 to 1.49 1.50 to 1.74 1.75 to 1.90 2.00 to 2.24 2.25 to 2.49 2.50 to 2.74 2.75 to 2.99 3.00 to 3.24 3.55 to 3.49 3.56 to 3.71 3.75 to 3.99 4.00 to 4.24 4.25 and over	2 22 10 113 211 56 164 195 160 299 14 78 4	0.1 1.7 0.7 8.5 15.9 4.2 12.3 14.7 12.0 22.5 1.1 5.9 0.3	100. 0 99. 9 98. 2 97. 5 89. 0 73. 1 68. 9 56. 6 41. 9 20. 9 7. 4 8. 8 0. 1	4 40 60 202 1, 195 2, 187 1, 796 2, 215 481 440 259 654 110 814 26 86 30	(1) 0. 6 2. 8 11. 1 23. 3 17. 2 21. 2 4. 3 2. 6 4. 3 2. 6 3 0. 8 0. 8	100. 0 90. 9 90. 9 90. 0 96. 2 84. 8 61. 5 44. 3 23. 1 14. 2 11. 7 5. 4 4. 8 1. 3 1. 3	87 133 573 1, 282 2, 006 8, 546 8, 046 2, 483 692 1, 141 1, 364 1, 608 480 190 28 125 9	0.2 0.7 3.0 6.8 11.1 18.8 16.2 18.2 8.7 6.1 7.25 8.5 1.1 0.7 0.1	100. 0 99. 8 99. 1 96. 1 89. 3 78. 2 59. 4 43. 2 30. 0 26. 3 20. 2 13. 0 4. 5 2. 0 0. 9	77 72 101 290 988 1,145 658 1,369 671 349 161 105 4	0.1 1.2 1.7 4.9 16.6 19.4 11.1 23.1 11.3 6.9 2.7 1.8 0.1	100. 0 99. 9 98. 7 97. 0 92. 1 75. 5 66. 1 45. 0 21. 9 10. 6 4. 7 2, 0 0. 1 (1) (1)	28 64 863 1, 475 1, 040 1, 106 320 338 52 225 85 114 22 225 10 4	0.5 1,2 7,0 28,2 19,9 21,2 6,1 6,5 1,0 4,3 0,7 2,2 0,4 0,5 0,5	100, 0 99, 5 98, 3 91, 8 63, 1 43, 2 22, 0 15, 9 9, 4 8, 4 4, 1 1, 2 0, 8 0, 3

¹ Less than one-tenth of 1 per cent.

The production of the minerals for which separate statistics are shown in Table 41 gave employment to 576,507 wage-earners, this number forming 99.1 per cent of the 581,728 wage-earners reported for all mines and quarries. The average number and per cent of the total number are shown in the table for each rate group. The percentages are also accumulated.

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The cumulative percentage is obtained by combining the figures which represent the per cent of total. For example, in Table 41, under the head of "all minerals," four-tenths of 1 per cent of the wage-earners received \$4.25 or over and seven-tenths of 1 per cent received between \$4 and \$4.24; adding the two percentages, it is found that 1.1 per cent received \$4 per day or over.

This process is continued throughout the wage scale until all the wage-earners have been included, when the cumulative percentage naturally becomes 100 per cent. The cumulative percentage, as stated opposite any wage group, shows then the percentage of the total number formed by the sum of the number included in that wage group plus the number included in all the higher wage groups.

Two advantages are gained by the use of the cumulative percentage. In the first place, it is possible to determine at a glance the proportion of the total number receiving as much as, or more than, a given rate. For example, if the cumulative percentages were not given in the preceding table, and it were desired to obtain the proportion of the total number who received \$1.50 per day or over, it would be necessary to add the nine numbers representing the percentages at each rate from \$1.50 up. In the cumulative percentage column this addition is already made, and it is evident at a glance that 60.1 per cent of the cement workers received at least \$1.50 per day.

The second advantage gained by the use of the cumulative percentage lies in the fact that it is possible to compare two given sets of returns much more readily than by either the numbers or the percentages in the respective groups. For example, in Table 41 the column headed "cumulative percentage" shows that for cement workers the proportion of the total number receiving \$1 per day or more was 98 per cent, while for clayworkers it was 84.2 per cent. At \$1.50 the respective proportions were 60.1 and 28.1 per cent, and at \$2 they were 16.1 and 11.2 per cent. The cumulative percentages thus show that wages were higher in 1902 for cement workers than for workers in clay mining.

Of the various minerals for which statistics are shown separately in the above table the production of anthracite and bituminous coal gave employment to the greatest number of wage-earners. A very large proportion of the miners in the coal mines were paid according to the quantity of their product, and some of the principal coal companies were unable to classify these employees according to the specified daily rates of pay. When data of this character were not reported by the company estimates were made in the Bureau of the Census from the total number of such employees reported, the total amount of wages paid, and the number of days that the mine was in operation, the rate being determined by the average daily earnings for the time employed, and the average number for the entire year being computed as previously explained; therefore, in such cases all employees of a mine who were paid by the piece or quantity of work done as measured by their output were estimated as receiving a uniform daily rate of pay. There were 230,846 employees reported as the average number receiving wages according to the quantity of their production, and they were paid \$155,578,988. Of this number, 211,710, or 91.7 per cent, were reported

for anthracite and bituminous coal, and they received \$144,628,436, or 93 per cent of the amount paid for such mining in all minerals.

When the figures for all minerals are combined, it is found that the range of wages for practically all of the wage-earners was from \$1 to \$3.74 per day, 556,531, or 95.7 per cent of the total number employed, being included between those rates. Less than 3 per cent of the total number received less than \$1 per day, and only 1.5 per cent received \$3.75 or over. The four rate groups that lead in the number of employees included are consecutive and constitute the range from \$1.50 to \$2.49 per day. Between those limits is included 58.1 per cent of the total number. It should be added, however, that the proportion at \$2.50 or over is much greater than that at less than \$1.50. Of the total number of wage-earners, 57.2 per cent were paid \$2 per day or more. An attempt to find the median rate (that is, a rate such that half the number of wage-earners receives that rate or more and the other half receives that rate or less) discloses the fact that this rate lies somewhere in the group \$2 to \$2,24. It will also be noticed that the rate group that includes the median includes a greater number of wage-earners than any other group in the scale.

In regard to the various minerals, the figures shown in Table 41 may be briefly summarized as follows:

Cement: Of the total number of wage-earners, 73.5 per cent were paid from \$1.25 to \$1.99.

Clay: The range of wages for 82.9 per cent of the total number was from \$0.75 to \$1.74; 35.8 per cent were included in the single rate group \$1.25 to \$1.49.

Coal: For a large number of coal miners the figures given represent average earnings and not rates, as most of these employees are paid by the ton or other unit. As the figures stand, they show that for anthracite coal 75.7 per cent of the employees received between \$1 and \$2.49, and for bituminous coal 76.9 per cent received between \$1.50 and \$2.74.

Copper ore: A wide range is noticeable in the wages paid to employees engaged in copper mining. Of the total number 24.1 per cent received between \$2 and \$2.24, and 25.9 per cent were paid from \$3.50 to \$3.74; the remaining wage-earners were distributed in smaller groups throughout the scale from \$0.50 to \$4.25 and over.

Gold and silver: Employees engaged in the mining of gold and silver were largely concentrated in three groups as follows: 15.3 per cent from \$2.50 to \$2.74; 33.7 per cent from \$3 to \$3.24; and 19 per cent from \$3.50 to \$3.74.

Gypsum: The range of wages for 84.4 per cent of the wage-earners was from \$1.50 to \$2.24; 51.2 per cent received from \$1.50 to \$1.74.

Iron ore: Of the total number of wage-earners, 86.8 per cent received between \$1 and \$2.49; the greatest concentration was at \$2; 40.9 per cent of the total number received between \$1.75 and \$2.24.

Lead and zinc ore: Almost all, 91.3 per cent, of the wage-earners received between \$1.25 and \$2.49 per day; 26 per cent receiving from \$1.50 to \$1.74; and 29.2 per cent from \$2 to \$2.24.

Limestones and dolomites: The range of wages for 91.2 per cent of the total number was from \$1 to \$2.24. Here again there was a marked concentration at two rate groups, 24.9 per cent receiving from \$1.25 to \$1.49, and 29.1 per cent from \$1.50 to \$1.74.

Marble: The returns for wage-earners engaged in quarrying marble show a less marked concentration than is observable in most other minerals. There were, however, 58.5 per cent of the total number between the rates \$1 and \$1.74.

Natural gas: For 92.5 per cent of the wage-earners the range was from \$1.25 to \$2.74. The two wage groups showing the greatest number are as follows: \$1*50 to \$1.74, 26.3 per cent; \$2 to \$2.24, 23.3 per cent.

Petroleum: For 70.7 per cent of the total number of wage-earners the range of wages was from \$2.25 to \$2.74 per day, 57.2 per cent being included in the single rate group \$2.25 to \$2.49.

Phosphate rock: Almost all the wage-earners received less than \$1.25, 82.8 per cent getting between \$0.75 and \$1.24. In the wage group \$1 to \$1.24, there were 61.2 per cent of the total number.

Quicksilver: The range of wages for the bulk of the employees was from \$1.25 to \$2.74, \$1.6 per cent being included within those rates.

Sandstones and quartzites: The range of wages for 73.1 per cent of the total number was from \$1.25 to \$2.24.

Siliceous crystalline rocks: The figures show less concentration than for most of the other minerals; more than half, 59.3 per cent, of the total number, however, received between \$1.25 and \$2.24 per day.

State: In the quarrying of slate the rates for 81.5 per cent of the total number of wage-earners ranged

from \$1.25 to \$2.49. The greatest concentration was in the wage group \$2 to \$2.24, which showed 23.1 per cent of the total number.

An examination of the cumulative percentages shows that wages were far higher for employees in gold and silver mines than for any other mineral, 66.5 per cent of all the wage-earners receiving \$3 or over. Employees in copper mines were next highest paid, 29.9 per cent receiving \$3.50 or over, and 77.5 per cent getting at least \$2. Of the men employed in connection with petroleum wells, almost 90 per cent received \$2 or over, but only 9 per cent of these received as much as \$3. After gold and silver, copper, and petroleum the minerals showing the highest rates of wages are bituminous coal, quicksilver, natural gas, sandstones and quartzites, and siliceous crystalline rocks. in the order named. Following these come a large class of minerals which show very little difference in daily rates of pay, when all the wage-earners are considered as one group without distinction as to geographic location or specified occupation. These minerals are anthracite coal, iron ore, lead and zine ore, marble, and slate. As will be shown later, when these minerals are considered by states and the wage-earners separated into the several classes, considerable variation in the rates are found. The rates of pay for men employed in quarrying phosphate rock were lower than those for any other mineral, only 14.8 per cent getting as much as \$1.25 a day. This industry was practically confined to Florida, South Carolina, and Tennessee.

The number of wage-earners employed in the different occupations is an important factor to be considered in connection with these statistics, and the following table summarizes the returns for all minerals so as to show the average number receiving stated daily rates of pay in each occupation and the percentage which the number at each rate forms of the total number in the class:

TAULE 42.—AVERAGE NUMBER OF WAGE-EARNERS, AND PER CENT OF TOTAL NUMBER, AT SPECIFIED DAILY RATES OF PAY, BY OCCUPATIONS: 1902.

RATE PER DAY (DOLLARS),	All W Earn		ENGIN	EERS,1	FIRE	den.	MACHIN BLACKSM CARPEN AND OT MECHA	utha, Tera, Her	MINERS, RYMEN STONEOU	AND	MINERS EI		TIMBE AND T LAY		BOYS 1	INDER IARS,	ALL OT WAGE-EA	
(Dimako),	Aver- age num- ber.	Per cent.	Aver- age num- ber,	Per cent.	Aver- age num- ber.	Per cent.	Aver- age num- ber,	Per cent.	Aver- age num- ber.	Per cent.	Average num- ber.	Per cent.	Aver- age num- ber.	Per cent.	Average	Per cent,	Aver- age num- ber,	Per cent.
Total	581,728	100,0	26, 249	1.00.0	8, 740	100.0	25, 870	100.0	324, 430	100.0	18,786	100,0	13,544	100,0	11,857	100.0	152, 802	100.0
Less than 0.50	4,677 11,054 33,503 45,101 78,102 75,554 110,689 73,665 52,846	0.1 0.8 1.9 5.8 18.4 13.0 19.0 9.1 4.2 5.4 1.8 0.4 0.7	1 6 28 278 569 1, 264 1, 813 3, 884 11, 500 8, 546 607 1, 101 186 452 89 762 173	(4) (2) (1) (1) (1) (1) (2) (4) (4) (6) (9) (14) (8) (14) (8) (14) (15) (16) (16) (16) (16) (16) (16) (16) (16	6 50 281 1,646 2,422 1,945 457 562 111 244 20 267 6 38 9	0.1 0.6 3.2 7.7 18.8 27.7 22.3 5.4 1.8 2.8 0.2 8.1 0.1	8 174 400 798 2,838 2,889 5,165 8,916 8,153 1,185 2,161 597 1,021 187 1,144 799	(2) 0.7 1.6 8.1 9.0 11.2 19.9 15.1 12.2 4.6 8.8 2.8 4.0 0.5 4.4 8.1	29 222 2, 832 14, 978 18, 903 36, 569 37, 492 65, 307 39, 895 30, 721 19, 446 22, 197 8, 854 1, 750 1, 068	(2) 0. 1 0. 9 4. 6 5. 8 11. 6 20. 1 11. 3 6. 0 6. 9 7 5. 0 0. 5	26 252 1,190 2,001 2,590 8,692 8,021 1,907 1,186 892 541 5	0. 1 1. 4 6. 4 10. 7 13. 9 19. 7 16. 1 2. 6 6. 3 2. 1 2. 9 (*)	1 46 200 881 1,119 2,102 3,778 3,640 954 812 399 59 466 26 57 5	(2) 0.8 1.6 2.8 8.3 15.5 27.9 26.9 7.0 2.3 8.0 0.4 8.4 0.2 0.4 (2)	447 3, 448 4, 062 3, 212 419 130 61 56 22	3.8 29.1 34.2 27.1 3.5 1.1 0.5 0.5	61 960 8, 615 12, 960 21, 351 32, 442 25, 073 12, 328 6, 472 4, 290 625 1, 493 56 459 268	(2) 0.66 2.47 14.00 21.3. 16.5. 18.11 4.3. 1.5. 2.8 0.4 1.0 (2) 0.3

¹ Includes pumpmen employed at petroleum and natural-gas wells,

Of the total number of wage-earners considered in the preceding tables, 11,857 were boys under 16 years of age, and nearly all of them received less than \$1.25 per day. It will be noticed that the employees in the three lowest wage groups were very largely boys. For all occupations combined the range of wages for 58.1 per cent of the total number was from \$1.50 to \$2.49 per day. For 16.4 per cent the rates were less than \$1.50, and the balance, 25.5 per cent, received \$2.50 or over. Of the miners, quarrymen, and stonecutters, 66.6 per cent received between \$1.50 and \$2.74 per day, leaving 11.4 per cent who received less than \$1.50 and 22 per cent who received \$2.75 or more. The group of "all other wage-earners" is the next most important class in point of numbers. The figures for this class of employees

show the following distribution: Less than \$1.25, 11.5 per cent; between \$1.25 and \$2.24, 69.9 per cent; \$2.25 or over, 18.6 per cent. There is a marked excess at the higher rates of pay for engineers, 70.1 per cent receiving \$2.25 a day or over; a very large proportion of these were pumpmen employed at petroleum wells. The great majority of the timbermen and track layers were concentrated in the three groups between \$1.75 and \$2.49, 70.3 per cent being included between these rates. There was less concentration among the miners helpers, the range of wages for 70.6 per cent of them being from \$1.25 to \$2.49.

The distribution of wage-earners according to daily rates of pay, by states and territories, is shown in the following table:

TABLE 43.—AVERAGE NUMBER OF WAGE-EARNERS AT SPECIFIED DAILY RATES OF PAY, BY STATES AND TERRITORIES: 1902.

				***				200 S (1890	miles and white the con-		11 12 × 10/17 11 and 17 and 1	1 Year and 1745, Walter or water						
STATE OR TERRITORY.	Total.	Less than \$0,50.	\$0.50 to \$0.74.	\$0.75 to \$0.99.	\$1.00 to \$1.24,	\$1.25 to \$1.49.	\$1.50 to \$1.74.	\$1.75 to \$1.99,	\$2.00 to \$2.24,	\$2,25 to \$2,49.	\$2.50 to \$2.74.	\$2,75 to \$2,99.	\$3.00 to \$3.24.	\$3.25 to \$3.49.	\$3.50 to \$3.74.	\$3.75 to \$3,99,	\$1.00 to \$1.24.	21117
United States	581,728	538	4,677	11,054	88, 503	45, 101	78, 102	75, 554	110,689	73,665	52, 837	24, 446	31,577	10, 733	20, 824	2, 397	4,214	1,30
Alabama	19, 132 5, 323 2, 944 12, 964 20, 519	43 8 2	154 8 22 1	639 41 13 8	2,689 20 134 86 138	2, 455 26 161 262 203	8, 193 58 893 222 189	2,692 685 303 589 1,086	2,383 525 847 1,585 1,475	970 625 561 798 1,209	2,980 283 368 4,072 2,867	657 242 380 1,203 2,790	291 746 195 3,016 6,482	80 202 214 794	5 1,520 2 447 1,355	51 45 56 355	1 280 3 297 1,353	į.
Connecticut Delaware. Florida Georgia Idaho	1,497 504 3,146 2,820 3,563	6 48 1	1 8 77	8 1 447 492 · 8	35 27 2,063 1,147 22	174 283 211 481 10	618 186 234 281 8	295 28 20 51 11	127 9 76 63 27	27 9 30 44 10	$\begin{array}{c} 24 \\ 6 \\ 24 \\ 17 \\ 52 \end{array}$	91 1 4 26 64	68 7 114 918	18 40 597	16 1 3 31 1,554	3 3 11	4 8 241	
Illinois Indian Territory Indiana Iowa Kansas	40, 528 4, 814 16, 473 10, 487 8, 726	9 2 2	42 1 25 7 3	99 63 49 17 27	966 154 369 186 177	915 879 1,366 164 804	8,287 884 2,042 1,101 1,856	5,488 451 1,451 1,299 1,112	12,776 1,002 2,550 8,744 1,661	5,981 786 5,064 1,497 1,465	4,584 489 1,529 1,552 1,093	2, 128 249 809 278 1, 040	2,482 685 464 350 197	892 88 257 81 178	570 43 375 176 72	149 24 34 20	60 51 1 6	
Kentucky Louisiana Maine Maryland Massachusetts	10,654 61 3,684 6,826 4,242	18 8 1	212 8 77 7	814 15 66 21	1,430 60 398 89	1,751 300 785 228	2,086 50 987 898 988	1,714 6 880 772 845	1,888 2 411 670 841	710 179 1,125 209	319 2 208 475 309	78 287 859 893	43 865 819 259	42 29 95 13	5 9 52 14	269 , 2	32 1 1 23	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
Michigan Minnesota Missouri Montana Nebraska	81, 951 9, 760 15, 851 10, 589 178	2 29	4 4 50	21 2 83	258 17 401 14 2	429 32 2,037 4 1	4,*462 281 2,615 5 8	7,010 2,219 2,274 4 151	10,868 3,820 4,881 29 8	4,883 1,436 1,701 170 5	8, 304 978 903 210	477 396 383 301	547 191 290 886 2	89 221 86 159	21 96 84 7,572	8 20 1 67	19 21 16 689	J.
Nevada New Hampshire New Jersey New Mexico New York	1, 182 1, 253 5, 645 2, 275 9, 560	1	1 15 18	1 8 17 8 55	39 152 42 420	37 2,172 157 1,548	72 214 1,995 416 8,699	14 383 697 180 1,166	33 100 292 141 1,194	3 40 71 103 596	23 40 128 329 243	75 185 19 181 103	443 163 59 576 197	12 27 6 39 95	96 5 10 67 102	$\begin{array}{c} \frac{2}{1} \\ \frac{52}{7} \end{array}$	204 6 8 92 21	
North Carolina North Dakota Ohio	1,556 298 87,173 128 1,166	9 3	89 1 87	459 1 217 1 1	657 1 718 6 12	142 7 1,817 5 4	65 63 7,058 83 28	41 18 3,914 8 14	60 69 10,691 14 289	$\begin{array}{c} 3\\ 53\\ 7,239\\ 1\\ 45 \end{array}$	27 66 3,754 6 170	8 1,095	4 10 409 1 801	127 40	826 8 114	1 55	47	
Pennsylvania Rhode Island South Carolina South Dakota Tennessee	190, 935 667 2, 694 8, 131 10, 890	113 54 80	2,721 1 152 2 294	$^{4,807}_{\begin{subarray}{c} 22 \\ 1,100 \\ \begin{subarray}{c} 1 \\ 639 \end{subarray}$	$10,472 \\ 7 \\ 785 \\ 2 \\ 3,237$	18,865 49 171 7 1,178	$27,250 \\ 107 \\ 66 \\ 10 \\ 2,224$	27,763 78 11 88 1,215	35, 484 94 31 74 956	27,950 20 1 13 517	14, 164 44 58 277 280	6, 084 109 11 82	4,651 121 113 947 230	5, 875 10 40 12 5	3,468 3 14 1,523 8	826 2 5	294 4 2 115	2
Texas Utah Vermont Virginia	3,853 5,712 5,898 8,993	8 1 137	69 2 14 248	187 1 43 473	280 28 141 4, 382	800 8 791 1,451	448 37 1,057 790	420 60 983 426	841 343 1,030 653	78 797 335 290	294 1,448 304 70	32 1,436 849 19	264 1,004 255 89	82 138 71 8	47 801 4 9	7 33 1 1	22 56 10	
Washington	4,567 80,002 8,583 4,486	1 12 	287 8	8 890 10 1	$1, 176 \\ 60 \\ 20$	34 3,362 169 21	107 5, 339 1, 063 84	126 5, 127 1, 150 291	5,544 745 913	691 4,837 167 826	166 2,549 78 1,381	574 657 43 208	1,814 701 58 810	147 892 25 72	129 54 8 60	14 12 1 248	92 42 3 20	

¹Includes the employees of 2 operators in Alaska and of 1 operator in Hawaii.

Only the state totals are shown in the above table, the statistics for the various minerals in each state and for the several classes of employees being combined. The distribution of the various minerals throughout the

United States differs so much that, while this table is of interest as showing the total number of wage-carners at the various rates of pay in the several states, a comparison of the rates paid in one state with those paid in

another is of little value unless the minerals in each state are kept in mind. Thus, according to the figures presented, rates were highest in Montana and lowest in Florida. But since the greater part of the wage-earners in Montana were employed in copper and gold and silver mines, while those in Florida were employed in quarrying phosphate rock, the difference in wages is hardly significant.

It will be observed that the states reporting a large

number of employees at the low rates are Southern states, while those reporting the greatest proportion at high rates are Western states. The difference in wages, according to geographic location, is more clearly shown in the following table, in which the figures for the various states are combined in five groups. The percentage of the total number at each rate is given for each group, as are also the cumulative percentages.

Table 44.—DISTRIBUTION OF WAGE-EARNERS ACCORDING TO DAILY RATES OF PAY, BY GEOGRAPHIC DIVISIONS: 1902.

[Each cumulative percentage shows the proportion of the total number receiving a wage as great as, or greater than, the lowest wage of the given wage group.]

man and an and an an an an an an an an an an an an an	UNIT	ED ST	ATES.		H ATL			H ATL.			II CEN IVISIO			II CEN IVISIO		WESTE	BN DIV	rision.
RATE PER DAY (DOLLARS).	Average number.	Per cent of total,	Cumu- lative percent- age,	Average number.		percent-	Average number,		percent-	Average number.		Cumu- lative percent- age.	Average number.	Per cent of total,		Average number.	Per cent of total,	Cumu- lative percent- age.
Total	581, 728	100, 0		222, 881	100.0		56, 541	100, 0		177, 584	100.0		52, 476	100.0		72, 246	100, 0	
Less than 0.50, 0.50 to 0.74, 0.50 to 0.74, 0.75 to 0.99, 1.00 to 1.24, 1.25 to 1.40, 1.74, 1.76 to 1.90, 2.20 to 2.24, 2.25 to 2.40, 2.50 to 2.74, 2.50 to 3.40, 3.50 to 3.74, 3.75 to 3.99, 4.00 to 4.24, 4.25 and over,	538 4, 677 11, 054 33, 503 345, 101 78, 102 75, 554 110, 689 73, 665 52, 837 24, 27, 10, 733 20, 327 4, 214 2, 317	0.1 0.8 1.9 5.8 7.8 13.4 19.0 12.7 9.1 4.2 5.8 3.5 0.4 0.7	100, 0 99, 9 99, 1 97, 2 91, 4 83, 6 70, 2 57, 2 38, 2 5, 5 16, 4 12, 2 6, 8 6, 0 1, 5 1, 1	2,781 2,781 5,081 11,415 24,164 36,865 33,085 39,579 29,427 7,020 6,193 5,641 8,631 839 671	0.1 1.2 5.1 10.8 16.5 17.8 13.2 6.4 2.5 6.4 2.5 6.4 0.2 0.3	100.0 99.9 98.7 96.4 91.3 80.5 64.0 49.1 318.1 11.2 7.8 6.5 0.9 0.5	274 938 3,627 10,635 6,736 7,804 6,476 7,106 5,839 3,221 1,566 1,297 570 164 288 57 43	0, 5 1, 7 6, 2 18, 8 11, 9 13, 8 11, 4 12, 6 10, 3 5, 7 2, 8 2, 8 2, 8 1, 0 0, 3 0, 5 0, 1	100, 0 90, 5 97, 8 91, 6 60, 9 47, 1 35, 7 28, 1 12, 8 7, 1 4, 3 2, 0 1, 0 0, 7 0, 2	47 189 528 3, 217 6, 748 23, 346 26, 124 50, 801 18, 113 6, 668 5, 942 1, 943 3, 201 318 348 487	(1) 0.3 1.8 3.8 13.17 128.7 16.6 10.2 3.3 1.1 1.8 0.2 0.3	100. 0 99. 9 99. 6 97. 8 94. 0 80. 9 66. 2 37. 6 20. 9 10. 7 6. 9 8. 0 2. 5 0. 7 0. 5	97 738 1,884 7,880 6,724 8,861 6,800 7,473 3,648 4,738 1,473 1,709 192 113 40 58	0.2 1.4 3.6 15.0 12.8 16.9 13.0 2.8 3.3 0.4 0.2 0.1 0.1	100, 0 99, 8 98, 4 01, 8 79, 8 67, 0 50, 1 37, 1 22, 9 16, 0 9, 5 0, 3 0, 2 0, 1	5 31 34 356 729 1, 226 3, 060 5, 640 5, 277 11, 301 7, 119 16, 496 2, 414 18, 215 802 3, 384 1, 067	(1) 0.1 0.5 1.0 1.7 4.2 7.8 7.3 15.6 9.9 22.8 1.8.3 1.2 4.7 1.5	100, 0 99, 9 99, 8 99, 8 98, 3 96, 6 92, 4 84, 6 77, 3 61, 7 7, 51, 8 20, 0 25, 7 7, 7 6, 2 1, 5

⁴ Less than one-tenth of 4 per cent.

As shown by the above table, rates were much higher in the Western division than in any of the others, 51.8 per cent of the wage-earners in that division receiving \$3 per day or over. The three rate groups showing the greatest number of employees are as follows: \$2.50 to \$2.74, 15.6 per cent; \$3 to \$3.24, 22.8 per cent; and \$3.50 to \$3.74, 18.3 per cent. In this group of states are included almost all of the gold and silver and copper mines of the country.

The wages in the North Central division were considerably lower than those in the Western division, but higher than those in either of the three other divisions. The range of wages for the majority of the employees, 83.3 per cent, was from \$1.50 to \$2.74, the rate group showing the greatest number of wage-earners being that of \$2 to \$2.24, which includes 28.7 per cent of the total number. In this North Central division are included the iron mines of Michigan and Minnesota, the coal mines of Ohio, Indiana, and Illinois, and the oil wells of Ohio and Indiana.

The rates of pay in the North Atlantic division were only slightly lower than those in the North Central division. The bulk of the employees received between \$1.25 and \$2.49 per day, 73.2 per cent being included between those rates. Over 70 per cent of the wage-earners in this division were employed in the coal mines of Pennsylvania.

Wages were lowest in the South Atlantic and South Central divisions, there being very little difference between the two sections. In each section 78.8 per cent of the total number were included between the rates \$1 and \$2.49.

IX.

CONTRACT MINING AND QUARRYING.

By reference to the copy of that part of the schedule of inquiry which relates to employees and wages, shown in Appendix A, it will be seen that operators were required to report mining or quarrying which was paid for otherwise than by the day. The inquiry was made a part of the schedule in order to determine the conditions of employment of those engaged in the actual work of mining and the extent to which such work was done under other terms of payment than daily To indicate the extent to which such work was done in the different kinds of mining, Tables 45 and 46 are shown. Table 45 gives the total average number of miners and miners' helpers, and quarrymen and stonecutters, with the amount paid in wages to this class of employees; also the average number of contract miners, with their wages and the percentage the number of contract miners forms of the total number of men engaged in mining and their wages form of the total wages, respectively.

Table 45.—Comparison of contract miners with all miners, by minerals: 1902.

	HELI QUARR	AND MINERS' PERS, AND PMEN AND ECUTTERS.	CONT		TERS AND QU MEN,	ARRY-
MINERAL.	Ayer- age num- ber,	Wages.	Aver- age num- ber.	Per cent of all min- ers and quarry- men.		Per cent of wages paid to all min ers and quar- rymen
Total	343, 166	\$230, 142, 393	230, 846	67.3	\$155, 578, 988	ì ₆₇ ,
Asbestos	17	5,703				
Asphaltum and bi- tuminous rock Barytes Bauxite Borax	117 322 77 93	60, 721 125, 820 24, 269 71, 006	13 229	11, 1 71, 1	5,550 96,549	9. 76.
Buhrstones and millstones Cement Jay	80 8,251 1,666	71,096 86,784 1,440,029 661,202 18,007,898	9 449 177 22,629	10.6	215, 796 90, 896	1 18
Joat, bituminous Jopper ore Jorundum and em- ery	192, 910 14, 078	18,007,898 130,864,990 12,875,203 20,146	22,629 189,081 2,206	91.7 98.0 15.7	16, 572, 582 128, 055, 854 1, 601, 001	98. 12.
Frystalline quartz Feldspar Flint Fluorspar Fuller's earth	188 65 185 54	12,392 77,541 27,648 74,947 17,140 20,505	16 18	8, 7 27, 7	7,065 8,519	9, 30,
Annet Gold and silver Graphite Grindstones and pulpstones	28, 030 93	42, 111	857			
pulpstones Typsum Infusorialearth, trip olf, and pumice Iron ore	614	54, 270 819, 606 9, 152	1	4.3	650	7.
Lead and zinc ore Limestonesand dol- omites	3,958	11, 903, 442 2, 142, 748 10, 250, 034	8,772	(1)	266 1,482,678	(1)
Lithium ore Manganese ore Marble Marl Mica	. 99	3,744 44,439 1,418,382 8,919 31,192	17	0, 7	6, 650	Ů.
Mineral pigments, erude Monazite Dilstones, whet- stones, andseythe-	109	42, 222 24, 728	52 65		28,907 19,280	68. 78.
Stones Phosphate rock Progland stone	4, 382	31,097 1,335,979 69,828	1,160		828,003	.1
Quicksilver Sandstones and quartzites Silica sand		558, 207 4, 420, 075 66, 074	104 822 24	1	585, 905	13.
silien sand Siliceous crystalline rocks Subte Sulphur and pyrite Cale and scapstone	3,656 409 428	8, 665, 190 2, 155, 865 192, 886 147, 188 1, 260	528 800 7 5	3.6	821,626 491,825	8 22
Fungsten Uranium and vana- dium All other minerals ² :	17 14	1,260 15,840 9,411		21, 1	1,575	16

Less than one-tenth of 1 per cent.
Less than one-tenth of 1 per cent.
Lucludes chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile.

It should be understood that the contract miners and quarrymen reported in the above table were not employees additional to those shown under wage-earners by classes, but are included there and also in the tables showing wage-earners by specified daily rates of pay and the average number employed during each month.

Of the total number, 343,166, engaged in actual mining aside from the other supplemental but necessary work about mines, such as timbering, track laying, operating engines and pumps, etc., 230,846, or 67.3 per cent, were paid by the amount of work done. They received in wages \$155,578,988, or 67.6 per cent of the total wage payment.

It will be observed that the statistics for petroleum and natural gas are not shown in the foregoing table. In these industries the regular employees are almost entirely engaged in the maintenance and operation of the wells, and there are no employees that could be classified as "miners and miners' helpers or quarrymen and stonecutters." The initial work of developing oil and gas properties—drilling wells and building rigs—is practically all done by outside contractors, and the cost of such work is given in Table 47.

The following industries are those for which no contract mining was reported and in which payment for mining, in all cases, was by the day: Bauxite, borax, corundum and emery, crystalline quartz, fluorspar, fuller's earth, garnet, graphite, lithium ore, manganese ore, marl, mica, precious stones, tungsten, uranium and vanadium, magnesite, molybdenum, nickel and cobalt, and rutile.

In the coal industry practically all the employees who are engaged in cutting the coal and loading it into cars in the mine are paid by the car, ton, or yard. In bituminous coal mining 189,081 miners and miners' helpers, or 98 per cent of the total number of this class of workmen, were paid by the piece; in anthracite mining 22,629, or 91.7 per cent of the total for the industry, received wages by the piece. The amounts paid in the two industries were \$128,055,854, or 98.2 per cent, and \$16,572,582, or 92 per cent, respectively.

A feature of wage payment which distinguishes coal mining from other branches of the mining industry is the custom of "allowance," which obtains to a greater or less degree in nearly all coal mining operations. There are so many complex influences affecting the amount of payment to miners working by the ton, car, yard, or otherwise than by the day, that it is sometimes considered expedient and equitable to make payment for yardage—the number of linear yards which the "chamber," "heading," or "breast" in which the miner works may have been driven during the time for which payment is made, in addition to the earnings which may have accrued from the regular rate by the car or otherwise; also to make additional allowances in consideration of difficult mining, narrow work, or for other causes. This is done in order to equalize the earnings of the miners; otherwise it might frequently be the case that the harder working and in other respects more deserving employee would receive less pay than one whose output was smaller and hours of work fewer. While it may be customary to make similar allowances in other mining industries, it certainly can not be so to the same extent, and therefore no provision was made in the general mining schedule or in any of the other schedules, except for coal, for a separate report of such payments. The following table shows, for coal by states, the total amount paid in wages to contract miners and, in an adjoining column, the amount of such wages which was paid for yardage or other allowances and the percentage which the latter is of the total wages. The number of mines at which payment was reported by the ton, car, yard, or other unit is also given.

Table 46.—Wages paid for contract coal mining, and amount paid in allowances, by states and territories: 1902.

		YARDAGI OTHER A ANCE	LOW-	MIN		ORTING T BY-	PAY-
STATE OR TERRITORY.	Total wages paid for contract mining.	Amount paid.	Per eent of total wages for con- tract mining	Ton.	Car.	Yard.	Other unit.
United States .	\$144, 628, 486	\$10, 970, 567	7.6	4,014	571	27	0
AlabamaArkansasCalifornia	5, 867, 310 1, 150, 822 18, 003	600, 883 150, 206	10, 2 13, 1	103 47 2	7		
Colorado Illinois Indian Territory Indiana	3, 602, 429 17, 930, 485 1, 941, 863 5, 225, 804	413, 925 1, 233, 139 307, 557 450, 158	11.5 6.9 15.8 8.6	81 640 54 259	9 6 7	8 8	
Iowa Kansas Kentucky Maryland	4,502,012 8,488,067 2,927,034 2,746,268	538, 044 540, 345 251, 247 30, 215	12.0 15.5 8.6 11.0	202 146 150 44	5 1	3	
Michigan	853, 896 2, 896, 878 1, 071, 586 680, 552	182, 940 268, 511 71, 445 78, 928	21, 4 9, 3 6, 7 10, 9	240 240 29 20	 1 2		
North Dakota Ohio Oregon	120, 443 12, 026, 317 80, 228	9, 841 830, 409 2, 700	8.2 6.9 3.4	25 554 4	33 	i i	i
Pennsylvania, bi- tuminous Pennsylvania, an-	44, 284, 880	2, 010, 075	4,5	921	50	1	-1
thracite Tennessee Texas	16, 572, 582 2, 221, 477 788, 777	1,930,015 258,657 88,898	11.6 11.6 4.9	26 63 21	254 7 2	7	
Utah Virginia Washington	838, 148 856, 999 1, 415, 687	81, 326 28, 866 42, 530	10.1 2.8 3.0	15 3 3	· 14		
West Virginia Wyoming All other states ¹	8, 623, 329 1, 882, 869 13, 696	480, 936 194, 888 488	6, 0 10, 4 3, 7	247 22 2	161 3		1

¹ Includes Idaho and North Carolina.

Table 46 shows that the amount paid for yardage or other allowances in coal mining, both anthracite and bituminous, was \$10,970,567, which was 7.6 per cent of \$144,628,436, the total amount paid for contract coal mining. The prevailing method of payment for contract coal mining in bituminous mines was by the ton, as there were 4.018 mines for which this method was reported, compared with 317 by the car, 20 by the yard, and 6 by other methods. The total number of mines reporting some method of contract mining was 4,648. The difference between this number and the total number of coal mines reported for the United States is 1,338, and is accounted for by the number of mines in which a daily rate of pay was the rule, and by the small "local coal banks" at which no wage-earners were employed. In several instances more than one of these methods was reported for the same mine. In anthracite coal mining, the prevailing method of payment was by the car, 254 mines reporting that method, as compared with 26 by the ton and 7 by the yard.

It should be stated that when payment by the yard is in the form of allowance only, it has not been included in Table 46 as a method of payment.

The subject of allowances in addition to the regular schedule of rates for coal mining receives the careful consideration of both the operators and the miners. The fact that 7.6 per cent of the wages paid for contract work was in the form of allowances indicates the prime importance of this feature of wage payment in the economical administration of the properties. Without this system no equitable and uniform scale of wages could be arranged.

These allowances are nearly always fixed by the foreman in charge of the mine, and usually result from a conference as to the equities of the case between him and the miner interested. It will be observed that according to Table 46 allowances were made in every state and territory separately shown, the amount ranging from \$3,940,090 for both anthracite and bituminous in Pennsylvania to \$2,700 in Oregon, and the percentage that the allowance is of the total wages paid for contract mining from 21.4 per cent in Michigan to 2.8 per cent in Virginia.

The schedule called for the rate of payment by the ton, car, yard, or otherwise, and a mass of information was received bearing upon this point. However, the very wide range of the rates and the complexities of the subject generally have defeated any statistical presentation of the data reported.

The amount paid for contract mining in the iron ore industry was \$5,090,832, which was 42.8 per cent of the total amount paid to miners in that industry. The number of wage-earners so employed was 8,105, or 38.9 per cent of the total number of miners. Payment for contract mining in this industry was principally by the ton and by the tram, and occasionally by the yard, with a wide range of rates.

The number of contract wage-earners engaged in quarrying limestones and dolomites was 3,772, or 17.1 per cent of the total number of contract quarrymen and stonecutters, and the amount of wages paid was \$1,482,678, or 14.5 per cent of the total for such work. The unit upon which payment was based was very irregular, as payment was reported by the tram, ton, foot, yard, perch, and bushel.

In gold and silver and lead and zinc mining the proportion of contract mining was very small and indicates that most of the work was done by the day. In lead and zinc mining contract mining was exceptional, as the amount reported was only \$266. In those mines, however, where the landowner or first lessee was also the buyer of all ore mined by the sublessees, the latter were virtually wage-earners paid by the ton. The total number of such sublessees reported was 638 and the total amount paid to them was \$244,661; out of this amount they were required to furnish their own supplies. In the tabulation of the statistics these sublessees in lead and zinc were regarded as proprietors and are not included in Table 46.

Contract mining was reported for only a small number of copper mines, and these were all in Michigan, no work of that kind being reported for the argentiferous copper mines of the Rocky mountain region. The average number of contract miners was 2,206, or 15.7 per cent of the total number, and the amount paid was \$1,601,091, or 12.9 per cent of the total wages paid for mining copper ore. Drifting, as reported, was paid for by the foot, the rate ranging from \$5.75 to \$7.71. Stoping was paid for at an average of about \$8 per cubic fathom.

In barytes mining 71.1 per cent of the miners worked by the piece system, and according to the reports, received payment by the ton, the rates ranging from \$2 to \$3.50.

Only a comparatively small percentage of cementrock mining was done by contract. Payment in such cases was by the ton and there was a wide range of rates.

Contract clay mining was paid for by the ton, the rate ranging from 13½ to 75 cents per ton.

The rate paid for mining gypsum on contract ranged from 20 to 65 cents per ton, with most of the operators reporting a rate between 40 and 50 cents.

Thirteen and three-tenths per cent of the wages paid for quarrying sandstones and quartzites was for contract quarrying. The unit upon which payment was based in this industry was the same as in the quarrying of limestone and dolomites and siliceous crystalline rocks, very irregular, as payment was reported by the tram, ton, foot, yard, perch, and bushel, and the rates varied more widely.

A large proportion, 68.5 per cent, of the mining of crude mineral pigments was by the ton; the lowest rate reported was 40 cents and the highest \$5 per ton.

Most of those engaged in monazite mining, while working independently of any proprietors, were reported as wage-earners on contract, as elsewhere described. The crude monazite obtained from the placers was sold by the miners at the rate of 4 cents per pound, and this was treated in the statistics as the rate received by them for contract mining.

Approximately one-fourth of the mining for phosphate rock was by contract. In a few instances payment was made by the car and yard, but in most cases it was by the ton. The rates ranged from 25 cents to \$5 per ton. The latter amount was paid by an establishment in New Mexico, where the product was a bat deposit found in a cave and difficult and expensive to mine on account of its location.

Contract slate quarrying was by the square, and the lowest rate reported was 70 cents and the highest \$2.25.

As shown by Table 45, there were several other industries for which small proportions of contract mining were reported, but the amount and percentage of the figures are comparatively unimportant.

X.

CONTRACT WORK.

In nearly all branches of the mining and quarrying industry occasions arise which demand considerable outlays for work that is different from the regular production of the ore or mineral—work such as tunneling, shaft sinking, boring test holes, and removing top earth where open-cut mining is intended—and this is frequently let to contractors who make a specialty of the work in question, usually to the lowest bidders. Table 47 shows for each mineral the value of the product, the amount paid for contract work and the number of employees engaged in it, and the per cent that the amount paid for this work is of the value of product.

Table 47.—Comparison of contract work with value of product, by minerals: 1902.

	and the second leaves of the s	CONTRACT	work.	Per cent
MINERAL,	Value of product.	Amount paid.	Number of em- ployees.	paid for contract work forms of value of product.
Total	\$796, 826, 417	\$20, 677, 938	21, 183	2.6
Asbestos Asplaltum and bituminous rock. Barytes. Bauxite Borax Buhrstones and millstones.	203, 154 128, 206	10,060 1,000 500	60 10 10	4, <u>9</u> 0, 5 0, 4
Buhrstones and millstones Cement. Clay Coal, anthracite Coal, bituminous Copper ore.	59, 808 24, 268, 338 2, 061, 072 76, 178, 586 290, 858, 483 51, 178, 036	10, 627 13, 241 406, 421 1, 244, 114 188, 768	34 36 1,731 5,040 195	0.5
Corundum and emery	104, 605 48, 085 250, 424 144, 209 275, 682	300	3	ō.1
Fuller's earth Garnet. Gold and silver. Graphite. Grindstones and pulpstones.	82, 482, 052 227, 508	4, 021 626, 090 900		0.8
Grindstones and pulpstones	55, 994	406	7	
Irôn ore. Lead and zine ore. Limestones and dolomites. Lithium ore	14,600,177	425, 292 108, 607 36, 381	137	0.1 0.1
Manganese ore	5,044,182 12,741 118,849			
Monazite Natural gas Ollstones, whetstones, and seythestones	30, 867, 868		3, 268	
Petroleum	71,397,739 4,922,943 328,450	12, 956, 681 157, 402	J.	3.
Quicksilver. Sandstones and quartzites Silica saud. Silicous crystalline rocks.	1,550,090 10,601,171 421,289 18,257,944	23, 164 500 100	$\frac{1}{2}$	(1)
Slate Sulphur and pyrite Tale and soapstone Tungsten	947, 089 1, 138, 167 5, 975	8,587	15	Ö.
Uranium and vanadium	. 48, 125	825	7	i.

¹ Less than one-tenth of 1 per cent, 2 Includes chrome ore, magnesite, molyhdenum, nickel and cobalt, and rutile.

When the schedule of inquiry was drawn up the difficulty of obtaining complete and correct information in regard to contract work, especially concerning the

number of men employed and the number of days required to complete the work, was fully appreciated by the officials of the Bureau of the Census and by experts who were consulted in the preparation of the schedule. It was believed that in most cases it would be impossible to locate the contractors. Generally no record is kept by the mine operators of any other data relating to contract work than the amount paid. The number of employees and the duration of the contract are matters of less concern to them. However, it was thought that the close attention they are obliged to pay to the work during its progress to insure strict compliance with the terms and specifications of the contract, would enable them, in the absence of records, to make a fair estimate of the data. This was realized in the course of the canvass, and the statistics are published with no pretentions that they can be reregarded as strictly correct, but under the conviction that they are reasonably accurate considered as statistics which are in part estimated.

The employees reported under this inquiry are not included among the wage-earners and should not be considered as forming a part of the wage-earners reported by classes, and at specified daily rates of pay, nor of the average number reported for each month. No conclusions can be drawn from Table 47 as to the amount paid to contract employees, nor in regard to the average number for the entire year. As to the latter, indeed it is quite possible that some of the employees are duplicated in the figures.

The amount paid represents the entire cost of the contract work, including the wages paid, the cost of all supplies and materials used, other miscellaneous expenses, and the profits of the contractors. These expenses vary in their proportion to the whole cost according to the kind of work. In drilling wells for petroleum and natural gas, as a rule the cost of materials is greater in proportion than in any other description of contract work. The drilling carries with it the obligation to provide casing, tools, and all other supplies required to equip the wells; and in building the rig, all materials are generally furnished by the contractor. In shaft sinking, also, materials and supplies such as timber and explosives form a considerable proportion of the whole cost.

While no particular statistical value can be attached to a comparison of the cost of contract work with the value of product, yet always keeping in mind the fact that the figures are not fully representative of this class of work, a great deal of it being done by the regular employees of the mining companies, the table will serve to show the proportions of both with respect to the value involved.

Table 47 shows that the amounts paid for contract work and the percentages that these form of the value

of the product are greater in the case of petroleum and natural gas than for any other mineral. In the crude-oil and natural-gas industry practically all of the development work, prospecting, and equipment of the properties are done by contract, which explains the large amount expended for such work. The regular employees of the producing companies are nearly all engaged in the maintenance and operation of the wells. The number of employees reported as employed on contract work in this industry approaches more nearly the true average number for the year than in any other.

As explained on page 20 of this report, the Standard Oil Company made reports covering the entire production of crude petroleum, with the exception of a few producers of heavy oil, in Pennsylvania, New York, Ohio, West Virginia, and Indiana, and combined reports of its own production for Kentucky and Kansas, without separating the production by counties, as was generally required by the Bureau of the Census. Also, for natural gas the company reported for its subsidiary or contributary companies the production in Pennsylvania, New York, Ohio, and West Virginia, making a single report for each state. In reporting contract work the amount paid was given, but it was stated that the number of men employed could not be given, and in lieu of exact information the average number of men required for each well and rig and the average time required to complete the work at each well were reported. From these data, using as a basis the number of wells drilled during the year and assuming that operations were continued throughout the whole year on full time, the average number of men employed was computed. While the figures, therefore, are pure estimates, if the information furnished by the company is accurate they may be accepted as fairly representing the statistics for this branch of the industry. Taking into consideration the fact that the amount paid for contract work in the petroleum and natural-gas industries, \$17,415,632, is 84.2 per cent of the total paid in all mining and quarrying industries, \$20,677,938, and that the number of employees in these industries, 11,217, is 53 per cent of the total, 21,183—with the additional consideration of the great preponderance of the Standard Oil Company's interests over those of all other oil producers—an idea is obtained of the extent to which the total number of employees engaged in contract work in all the industries is affected by the estimates which were made necessary.

The amount paid for contract work in coal mining was \$1,650,585; in anthracite \$406,421, and in bituminous \$1,244,114; and the number of employees was 6,771—in the former 1,731, and in the latter 5,040. The information was generally reported by the coal operators very completely. No reduction of the number of employees reported to the average number for the year was made, and the number given in the table

may contain duplications, as there was nothing in the reports to show whether or not a force of employees engaged in a contract and so reported was not again reported for another contract, taken after the completion of the first for a different operator and both during the census year 1902. Unlike those engaged in deep mining for the precious metals—for copper, iron, etc.-coal miners, engaged as they are in mining a material more easily worked than the surrounding rock and which is always found in well-defined veins, are usually unsuited for what is termed "rock work." Therefore such work as tunneling, shaft sinking, boring test holes, etc., is in most cases done more economically under the contract system. The larger companies, however, frequently maintain a force of men especially for that purpose.

The amount reported as paid for contract work in gold and silver mining was \$626,090, which was only eight-tenths of 1 per cent of the value of the product of the mines. The work was very similar to development work in other kinds of mining. In some cases, where considerable depth had been reached and pumping had to be done on an extensive scale, it was at times impossible for one mining company to pump the water from its mine without at the same time clearing all adjacent mines. This work was therefore most conveniently done by contracting firms or companies with whom the business had become a specialty.

The amount paid for contract work in iron ore mining was \$425,292, and there were 1,079 men employed. The work was similar in character to that done in other branches of the mining industry, except that there may have been a larger proportion of stripping preparatory to open-cut mining.

It should be explained that in the data shown in Table 47, in addition to the amount paid for work other than mining which was done by contract, there is included the amount paid by private operators to state and municipal penal institutions for the lease or use of convicts in the operation of mines and quarries. A careful examination of the reports received shows that \$530,341 was paid for this purpose. The laws of certain Southern states permit the lease of convicted prisoners to private persons or firms for work outside of the penitentiaries. Among the states by which this is done are Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, North Carolina, South Carolina, and Tennessee. This is entirely apart from the work of convicts in mines or quarries owned by the state. The only states in which the convicts were reported to have been leased to work in mines and quarries, and to which the amount above reported, \$530,341, was paid, are the following: Alabama, coal: Florida, phosphate rock; Georgia, coal and iron ore: North Carolina, limestone.

In addition to the contract work shown in Table 47, a large amount of such work was done at mines and quarries which did not produce any mineral in 1902,

but at which development work of some kind was done. The amount paid and the number of employees engaged in contract work at idle mines or those in process of development are shown, by minerals, in the following table:

Table 48.—Contract work at nonproducing mines, by minerals: 1902.

MINERAL.	Amount paid.	Number of em- ployees,
Total	82, 664, 526	7,019
Borax Coal, bituminous Copper ore	500 33, 767	3 125 1
Gold and silver. Iron ore Lead and zine ore	216, 168 8, 149	5,649 286 17
Manganese ore	104, 230 758, 433	178 763

Adding the amount paid and the number of employees given in the above table to the corresponding data shown in Table 47 makes a total for the United States of \$23,342,464 paid for contract work in 1902 at all classes of mines and 28,202 employees. Contract work was reported in greatest amounts from petroleum and natural-gas wells among productive properties; the largest amount of contract work at mines for which no production was reported was in the development and improvement of gold and silver mines. Petroleum and natural gas, iron ore, and bituminous coal follow in the order named.

XI.

PRODUCTION WITHOUT EMPLOYEES.

Speaking broadly, it required the services of 619,856 wage-earners and salaried employees, to whom was paid \$408,980,512 to produce in 1902 the mineral product of the United States, which was valued at \$796,826,417.

The conditions of mining and quarrying were such as to call for the employment of at least one person at a very large proportion of the plants, and in some branches of the industry the investment of capital in buildings and mechanical and other equipment and the organization of the working force were equal to those features of industrial organization in the largest and most important manufacturing establishments. On the other hand. in certain branches of the industry operations were conducted at many mines and quarries under conditions of the greatest simplicity with no hired labor and no nucchanical equipment, with the exception of a few tools. Table 49 presents for each mineral the number of mines or quarries at which there were no employees, the proprietor doing all the work; also the value of the output of such establishments, and in adjoining columns, for purposes of comparison, the total number of mines and quarries and the value of their product with the percentage that the product of the class reporting no employees forms of the total.

Table 49.—Production without employees, by minerals: 1902.

		Number	PR	орист.	
MINERAL.	Total number of mines, quarries, and wells.	of mines, quarries, and wells without em- ployees.	Total value for all mines, quarries, and wells.	Value for mines, quarries, and wells without employees.	Per cent of total value
Total	151,516	4, 368	\$796,826,417	\$1,816,650	0,:
Asbestos	4	1	46, 200	200	0.
Asphaltum and bitumi-	0.1	4	236, 728	23,000	
nous rockBarytes	24 49	1	903 15 (20,000	9.1
Bauxite	38	i	203, 154 128, 206	75	1 8.
Borax	6		2, 383, 614	l	1"
Borax Buhrstones and millstones .	20	3	59, 808	862	i.
Comont	101		24, 268, 338		
Tay Coal, anthracite Coal, bituminous	205	31	2,061,072	13, 866	0.
Coal, anthracite	334		76, 173, 586		
Zoal, bituminous	5, 652	290	200, 858, 483	70, 280	(1)
Jopper ore	144	1	51, 178, 036	3,075	(1)
Corûndum and emery	5 6		104,605		
Crystalline quartz Feldspar			43, 085 250, 424		
Flint	19		144 200		
Fluorspar	22		276, 682		
Fuller's earth	-1		98, 144		
Garnet	7		132, 820		
Garnet	2,992	599	82, 182, 052	482, 611	0,
Graphite Grindstones and pulp- stones	28		227, 508		
stones	9		667, 481 2, 089, 341		
(4 VD811111	1 62	1	2,089,841	75	(1)
Infusorial earth, tripoli, and pumice	11	1	55,994	5,720	10.
Iron ore	525	27	65, 465, 321	18, 572	(1)
Lead and zinc ore	559		14,600,177		
Limestones and dolomites.		975	F 80. 441, 801	237, 294	0.
Lithium ore	3		25, 750 177, 911		
Manganese ore	19	9	177, 911	4, 795	2.
Marble		1	5,044, 182	300	(1)
Marl Mica	11	18	12,741 118,849	18,438	16.
Mineral pigments, crude	35	100	360, 885	2, 450	0.
Monazité	23	1.1	64, 160	2,450 1,776	2
Natural gas	15, 806	1,755	64, 160 30, 867, 863	615, 251	2.
Oustones, wheistones, and		1		1	"
seythestones			113, 968		
Petroleum	118,671	266	71,397,739	148, 397	0.
Phosphate rock	115	1 22	4, 922, 943	400	(1)
Precious stones	46 41	3	328, 450 1, 550, 090	71,510	21.
Quicksilver Sandstones and quartzites.	1,804	286	10 (01 171	1,871 65,871	0.
Siliea sand	26	24111	10,601,171 421,289	, and the	
Silica sand Siliceous crystalline rocks.	906	68	18, 257, 914	28, 186	0.
Slate	. 199		5, 696, 051	1,316	1 (1)
Sulphur and pyrite	23	1	947, 089	80	1 (1)
Tale and goanstone	1 20		1, 138, 167	,	
Tungsten Uranium and yanadium	. 4	1	5, 975	234	3.
Uranium and vanadium	.] 3	2	48, 125	5, 125	10.
All other minerals ^a	. 6		49, 256		

¹Less than one-tenth of 1 per cent, ²Includes value of product of 436 operators for whom no mines were reported. ³Includes mines as follows: Chrome ore, 1; magnesite, 1; molybdenum, 1; nickel and cobalt, 2; rutile, 1.

The practice of operating mines by the owner or lessee without the employment of labor is more prevalent in some mining industries than in others, and necessarily affects the relative proportion which the number of employees bears to the quantity of product for the industry considered as a whole and in its several branches. Of the total number of mines, quarries, and wells (151,516) there were only 4,368, or 2.9 per cent, at which all the work was done by the proprietors, and the value of the products of such mines, quarries, and wells was only \$1,816,650, or 0.2 per cent of \$796,826,417, the total for the United States for all mining industries. At the census of manufactures, of the total number of manufacturing establishments (512,254) there were 110,510, or 21.6 per cent, in which the work was done by the proprietors without hired assistance.

The industries in which there was one employee or more reported at every plant are as follows: Borax, cement, coal, anthracite; corundum and emery, crystalline quartz, feldspar, flint, fluorspar, fuller's earth, garnet, graphite, grindstones and pulpstones, lead and zinc ore, lithium ore, marl; oilstones, whetstones, and scythestones; silica sand, sulphur and pyrite, tale and soapstone, chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile.

Precious stones show the highest percentage for the value of the product obtained without employees, 21.8 per cent; this is accounted for by the fact that a value amounting to \$69,550 was, as elsewhere explained, the result of accidental discoveries by individuals and not of systematic and regular mining. The other high percentages were for mica, 15.5; for uranium and vanadium, 10.6; for infusorial earth, tripoli, and pumice, 10.2; and 9.7 for asphaltum and bituminous rock. Less than one-tenth of 1 per cent of the product of bituminous coal mines was from mines without employees.

The statistics for petroleum and natural-gas wells are misleading and are not in the least representative of conditions as to the employment of wage-earners at the well. The percentage of the product of wells without employees as it appears in the table was 2 for both petroleum and natural gas. It is unquestionable that a much larger number of wells were operated and a larger output produced under conditions requiring no employees than the table indicates. The circumstances surrounding the reports of the Standard Oil Company, as previously explained, are accountable for the evident inaccuracy of the figures. Separate reports were not furnished by this company for the different groups of wells under its ownership or control, or for the wells in different counties, but the reports were made by states, the report for a state including all oil or gas operations in that state; it was, therefore, obviously impossible to determine from the reports whether or not particular wells or groups of wells required hired labor for their operation.

XII.

IRREGULAR PRODUCERS.

A large proportion of the mining and quarrying done in this country is of a regular and stable character, and there was no great difficulty encountered in securing complete Census reports from most of the operators of this class. There are, however, in some branches of mining and quarrying irregular producers who operate independently, working at such times as they feel inclined or only enough to obtain a product sufficient to satisfy the local demand. Some of these small operators work the same digging from time to time, while others, such as the placer gold and monazite miners, work in different localities, selected with reference to the richness of the deposits. It was found to be impossible to

secure Census reports from all operators of this class, but the necessary information was sometimes obtained from merchants who purchased the products, or from others.

This condition was exemplified in the monazite industry of North Carolina. The industry is one of placer mining, and is carried on in many instances irregularly by men whose expenses are sometimes advanced by the operators of a concentrating plant, who purchase their production, and from whom—as it was found impossible to obtain reports from the miners themselves—the report was obtained covering the operations of all. The men thus irregularly engaged in monazite mining are not employees or wage-earners, strictly speaking, but it was considered that they should be so treated in the statistics. Several hundred were reported as so employed, but by the method of reduction to the average for the entire year this number was very greatly reduced. The amount paid for the crude monazite at the concentrator was treated as the wages of these miners.

Somewhat similar conditions existed in the manner in which the operations were conducted in placer mining for gold. The mines were quite generally found in localities remote from settled communities and difficult to reach on that account, and partly for this reason the special agents engaged in making the canvass were instructed not to secure reports from placer mines at which less than two wage-earners were employed. This has resulted in the omission from the statistics of about one-fourth of the placer mines. Unlike the method followed in the treatment of statistics of monazite, no cognizance has been taken in the statistics, either by estimate or otherwise, of the operations thus omitted.

Again, in 1902, a large proportion of the output of

precious stones was the result of work that was not open to statistical treatment as to capital, employees and wages, expenses, etc. The entire value of this product for the United States was \$328,450, of which \$69,550, or 21.2 per cent, was the value of different varieties of precious stones that were yielded not by systematic mining operations, but by accidental discovery here and there in the search for other minerals. For this part of the production, therefore, statistics for value of product alone are presented.

In bituminous coal mining there was a large number of mines which are classed as "local" mines or "farmers' coal banks," which were operated only to supply the needs of the neighborhood in which they were located. The number of such mines as reported at the Eleventh Census was 9,969, as compared with 826 reported at the census of 1902. The difference in the numbers reported at the two censuses is due largely, if not entirely, to the failure to reach all of these unimportant mines in 1902. According to the returns received from such mines, wage-earners were employed to but a limited extent and only for short periods, and when the total number was reduced to an average for the year, the result was a very insignificant number as compared with the total number of wage-carners employed in the industry.

XIII.

TIME IN OPERATION.

Table 50 shows the number of mines, quarries, and wells classified according to time in operation by periods of thirty days, by the number of shifts per day, and by the number of hours in a shift, from six to twelve. The number of mines for which the information was not reported also appears.

Table 50.—TIME IN OPERATION: 1902.

	erterioristicke production of the 1997 of	NUMB	ER OF M	HNES, Q	UARRIES	, AND W	ells cl.	ASSIFIED	ACCORT	ING TO	DAYS IN	OPERATIO	N.	The second secon
MINERAL.	Total,	30 and less.	81 to 60.	61 to 90,	91 to 120.	121 to 150.	151 to 180,	181 to 210.	211 to 240,	241 to 270,	271 to 300,	801 to 830,	331 to 365.	Not re- ported.
Total	151,516	1,298	1,362	1, 110	1,464	1,464	1,836	1,918	1,764	1,835	3, 794	117, 808	15, 090	1,778
Asbestos Asphaltum and bituminous rock Barytes Bauxite Borax Buhrstones and millstones Coment. Clay Coal, hituminous Copper ore Corundum and emery Crystalline quartz Feldspar Filnt Filnt Filnt Filler's earth Garnet Gold and silver Graphite	4 49 49 38 6 29 101 1205 334 5,652 144 5 6 27 27 22 22 22 28	1 2 4 3 10 7 37 33 4	5 8 11 18 856 4 1 1 1 1 219	2 2 3 3 3 9 19 304 9	2 5 5 11 64 427 4 2 1 4 1 255	1 2 5 8 10 111 439 9 9 1 2 5 5	1 1 1 8 200 89 468 11 1 1 2	1 16 1 2 3 9 9 15 25 801 11	3 2 3 7 14 9 8:11 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 3 18 24 24 755 5 5	1 5 6 80 90 91 92 93 91 92 93 91 92 93 91 92 93 93 94 95 95 95 95 95 95 95 95 95 95 95 95 95	22 13 10 1 136 40 1 1 1 1 1 178 178	6 17 31 1	5 2 1 1 2 35 35 3 422
Grindstones and pulpstones. Gypsum Infusorial earth, fripoli, and pumice. Iron ore Leud and zinc ore Limestones and dolomites Lithium ore	11 525 559	2 1 19 26 569	20 44 344	4 22 40 200	1 4 1 18 58 257	2 2 8 28 44 215	4 21 32 203	2 3 1 40 55 251	50 50 221	80 59 217	25 25 8 120 105 353	3 103 35 65	26 7 33	2 16 4 318
Manganese ore Marble Marl Mica. Mica. Mineral pigments, crude. Monazite Natural gas Oilstones, wheistones, and scythestones Petroleum. Phosphate rock Precions stones Quicksilver Sandstones and quartzites Silica sand Silica sand Silica sand Tale and soapstone. Tale and soapstone. Tale and soapstone. Tungsten Urantum and vanadium All other minerals	19 83 11 49 35 23 15,806 16,71 115,671 118,671 115,46 41 1,304 11,304 26 906 109 23 20	3 3 2 6 19 8 577 1 1 1 20 2 2 1 1 1 2	1 4 3 6 4 6 83 116 8 1 1 47 6	1 4 4 1 5 1 1 2 2 3 9 9 1 1 7 4 5 5 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 2 3 5 5 1 7 9 2 9 3 4 8 8 8 8 8 1 4 8 7 1 1 4 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	4 55 5 1 108 1 101 5 6 8 8 63 1	1 4 3 2 1 41 74 1 1 62 76 9	1 8 11 11 13 72 77 2 130 15 15 12 11 12 12 12 12 12 12 12 12 12 12 12	77 4 1 31 90 18 19 2 84 4 117 61 1	15 10 1 72 8 131	3 7 2 1,118 446 46 46 98 7 160 31	114,758 8 9 10	2,581 3 16 2	107

¹ Includes mines as follows: Chrome ore, 1; magnesite, 1; molybdenum, 1; nickel and cobalt, 2; rutile, 1,

TABLE 50.—TIME IN OPERATION: 1902—Continued.

MINERAL,	WEL	LS CLASSIF	S, QUARRI IED ACCOR PER DAY,	DING	NUM	IBER OF M	INES, QUA	RRIES, ANI HOURS PE		Lassifien	ACCORDI	NG TO
	1.	2.	3.	Not re- ported,	6.	7.	8.	0.	10.	11.	12.	Not re- ported,
Total	20,873	128, 406	212	2,025	8-1	86	4, 628	2,685	13,604	210	128, 185	2,084
Asbestos Asphaltum and bituminous rock Barytes Bauxite Borax	4 17 47 36	1	2	5 2 1			4 11	1 13	3 15 23 86 5		·····i	5 2 1
Buhrstones and millstones Cement Clay Coal, anthracite Coal, bituminous Comperore	29 55 185 328 5,527 54	45 3 4 90 66	1	17 2 35 5	12	5 39	3 32 42 2,729 66	8 1 21 75 872 20	26 54 130 210 1,951 50	2	41 5	17 2 35 5
Connidum and emery Crystulline quartz Feldspar Filmt Fluorspar Fuller's earth	5 6 27 19 21 8	1					1 i	4 2	4 6 23 16 22 4			
Garnet. Gold and silver. Graphite. Grindstones and pulpstones	1,778 26 9	638 2	158	418		9	945 1	868 6	$\begin{array}{c} 5 \\ 1,099 \\ 20 \\ 0 \end{array}$		1 136 1	427
Gypsum Infusorial earth, tripoli, and pumice. Iron ore Lend and zine ore Limestones and dolomites Lithium ore	57 8 356 480 2,898	5 1 140 70 28	12 5 2	2 17 4 318	1 1	1 2	28 143 115	9 826 142	53 8 451 76 2,624	1 14 15	9 1 4 10 29	315
Manganese ore Marble Marl Marl	11 81 11 41	1 1 1		7			1 1 3	4	11 75 11 26			
Mineral pigments, crude	31 28 3,939 15	11,308		559	12	2	32	169 2	30 21 8,555 13		1 11,477	ริสัช
Petroleum Phosphate rock Precious stones. Ouicksilver	2,595 108 44 25	115,962 5 1 11	5	108 2 1 2	51	27	221 2 6	58 2 38 6	1,627 81 10 27	130 24	116, 454 6	10
Sandstones and quartzites. Silice sand Siliceous crystalline rocks. Slate Sulphur and pyrite.	836 28 887 182 11	1 7	1	466 8 19 16	8	1	186 2	133 855 42 2	661 23 841 139 14	1 5 2	· · · · · · · · · · · · · · · · · · ·	10 10 1
Tale and soupstone. Tungsten Uranium and vanadium All others minerals ³ .	14 4 8 4	6		1			3 3 1	2 1 2	14 i	2	2	

¹Duplication of 33 mines which reported more than one class of shifts per day, distributed as follows: Colorado, 13; California, 11; Idaho, 3; Oregon, 3; South Dakota, 1; Texas, 1; Utah, 1.

²Duplication of 34 mines which reported more than one number of "hours per shift," distributed as follows: Colorado, 4; California, 20; Idaho, 3; Montana, 1; Nevada, 1; Oregon, 4; Texas, 1.

³Includes mines as follows: Chrome ore, 1; magnesite, 1; molybdenum, 1; nickel and cobalt, 2; rutile, 1.

At many of the mines and quarries work was extremely irregular on account of fluctuating demands and the interruption of operations by seasonal changes.

From the totals for all minerals it appears that a large majority of the mines, quarries, and wells in the United States worked full time throughout the year, or from 301 to 365 days, with two shifts of 12 hours each per day; but this is caused by the fact that nearly all of the natural-gas and petroleum wells were in constant operation both day and night for periods exceeding 300 days. If the statistics for these wells are omitted, it will be seen that one shift of 10 hours was the most general plan, with the 8-hour day next in importance.

When the figures for petroleum and natural-gas wells are deducted from the totals for all minerals a total of 17,039 mines and quarries is obtained; of this number 14,339 worked one shift, 1,136 worked two shifts, 206 were operated by three shifts, and for 1,391 the information was not reported. The shift was 10 hours in length at 8,422 mines, 8 hours at 4,375, 9 hours at 2,463,

and 12 hours at 254, and for 1,367 the information was not reported.

The larger number of anthracite coal mines were in operation from 91 to 210 days. This comparatively short period of operation was, as elsewhere explained, due to a strike in that industry. Of the total number of mines, 328 were operated by only one shift per day, which appeared to be the rule; the length of the shift was quite generally 10 hours.

The bituminous coal mines seem to be quite evenly distributed as to the number of days in operation, a large number appearing in each group from 30 days and less in those which exceeded 300 days. The larger number, however (3,133), were reported as operating for periods from 181 days to 300 days. One shift of 8 hours appears to have been the general custom.

In copper mining the mines working two shifts were more numerous than those working one, and a considerable proportion of gold and silver and iron ore mines worked more than one shift per day.

The statistics show that a very large proportion of

natural-gas and petroleum wells were in operation from 301 to 365 days, working two shifts of 12 hours each per day.

The stone quarries, including marble, limestones and dolomites, sandstones and quartzites, siliceous crystalline rocks, and slate, according to the table, with comparatively few exceptions, worked but one shift per day. The larger proportion were reported as working 10 hours per shift, although a considerable number reported 8 and 9 hour shifts.

XIV.

MISCELLANEOUS EXPENSES.

An inquiry concerning miscellaneous expenses was first included in the schedules at the census of 1890, when the "total of all other expenditures in the mines or works (including amounts paid for rent, taxes, insurance, interest, etc.)" was reported as a separate item. The same inquiry at the census of 1902 required separate amounts to be reported for (1) royalties and rent of mine and mining plant, and (2) amount paid for rent of office, taxes, insurance, interest, advertising, office supplies, law expenses, injuries and damages, telegraph and telephone service, gas, and all other sundries not reported elsewhere. In the special schedule for gold, silver, lead, and copper mines, these amounts were further itemized as follows: (1) Amount expended in development work; (2) rent and royalties of mine and mineral land; (3) rent of mining plant and improvements; (4) rent or royalty for tunnel privileges; (5) water rent; (6) other rent or royalties; (7) amount paid for taxes, insurance, interest, advertising, office supplies, law expenses, injuries and damages, telegraph and telephone service, gas, and all other sundries not reported elsewhere.

Of the total amount paid as miscellaneous expenses, \$47,805,681, or 66.6 per cent, was reported by mine operators engaged in the production of fuels, and \$17,168,321, or 23.9 per cent, for the metallic group, leaving only \$6,797,711, or 9.5 per cent, for all other minerals.

The amounts reported in answer to the several inquiries are shown in detail in the reports for the different minerals. The miscellaneous expenses reported for all minerals amounted to \$71,771,713, of which sum \$34,530,713, or 48.1 per cent, was paid as royalties and rent of mines and mining plants. Royalties and rent form the most important single item included in the group of miscellaneous expenses, and, with the exception of salaries, wages, and supplies and materials, is the most important item of expenditure reported for mining operations. Of the total (\$625,245,130) reported as expenses—salaries and wages amounted to \$408,980,512, or 65.4 per cent; supplies and materials to \$123,814,967, or 19.8 per cent; miscellaneous expenses to \$71,771,713, or 11.5 per cent; and contract work to \$20,677,938, or 3.3 per cent. Table 51 shows the amount of miscellaneous expenses reported for the different groups of minerals and the percentage that the totals for each group are of the total for all minerals.

Table 51.—Miscellancous expenses, by groups of minerals and percentage each group is of total: 1902.

GROUP.	TOTAI	**	ROYALTIE RENT OF AND MIN PLANT	MINE	RENT OF OFFICES TAXES, INSUR- ANCE, ETC.		
A Company of the Comp	Amount.	Per cent.	Amount,	Per cent.	Amount,	Per cent.	
All minerals	\$71,771,713		\$ 84,530,713	100.0	\$37,241,000	100.0	
Metallie Fuels Structural materials Abrasive materials Chemical materials Pigments Miscellancons	17, 168, 321 47, 805, 681 5, 750, 482 42, 410 741, 570 60, 448 202, 801	23. 9 66, 6 8, 0 0, 1 1, 0 0, 1 0, 3	9, 591, 964 23, 264, 926 1, 260, 673 8, 421 296, 410 40, 626 67, 693	27. 8 67. 4 3. 6 (1) 0. 9 0. 1 0. 2	7, 576, 357 24, 540, 755 4, 489, 809 33, 989 445, 160 19, 822 135, 108	20.8 05.9 12.1 0.1 1.2 (1) 0.4	

1 Less than one-tenth of 1 per cent.

No analysis is possible of the amounts paid for rent of offices, taxes, insurance, etc., although these expenditures form the larger proportion of the miseellaneous expenses reported for a number of the minerals.

Royalties and rent.—Payments for the use of mineral lands are either in the form of a rental of a fixed amount or are made as percentages of the quantity of mineral extracted or of the value of the metal recovered. The importance of royalties and rent is indicated by the fact that in the total for all minerals it forms 4.3 per cent of the value of the products; in the metallic group, 4.5 per cent; in the fuels, 5 per cent; and in the other groups of minerals from seven-tenths of 1 per cent to 7.2 per cent of the value of the products. The largest amounts are paid as royalties and rent in the production of fuels, the expenditure forming an important item of the total cost. In the production of coal the royalty is usually specified in the contracts with the landowners and is generally a certain rate per ton of coal raised. The variation in the amount of royalty paid per ton in the production of anthracite coal is shown in the following table, which gives the number of operators paying each rate:

Table 52.—Coal, anthracite—number of operators at various rates of royalty: 1902.

RATE PER TON (CENTS),	Number of opera- tors pay- ing each rate.	RATE PER TON (CENTS).	Number of opera- tors pay- ing each rate.	RATE PER TON (CENTS).	Number of opera- tors pay- ing each rate.
0. 3 0. 6 0. 7 1. 0 1. 1 2. 0 2. 7 3. 0 3. 1 4. 0 4. 5 5. 0 6. 2 6. 3 7. 0 7. 1 7. 3 8. 0 8. 8 9. 0 10. 0 11. 0 12. 0 13. 1 14. 0 15. 0 16. 0 16. 0 17. 0 18. 1 19. 0 19. 11111221121121222211212612611112811	16, 0	121-14-121-121-1220-1220-121-121-1	\$0, 6	18 2 1 2 10 10 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	

Of the 119 operators reporting for the production of anthracite coal, 84 reported the payment of royalties varying from three-tenths of 1 cent to 60 cents per ton. The most common rates of royalty were 5 cents per ton and multiples of that amount; 14 operators reported royalty payments of 5 cents per ton; 16, of 10 cents; 9, of 15 cents; 12, of 20 cents; 20, of 25 cents; 13, of 30 cents; 18, of 35 cents; and 10, of 40 cents.

A number of mine operators reported different rates of royalty, each depending upon the terms of the contract with the individual owning the land. As large quantities of coalare mined from land owned by the operators, the amount of royalty paid has no relation to the value of the product reported for all mines.

The following table shows the number of bituminous coal operators reporting royalties at the rates specified:

TABLE 53.—COAL, BITUMINOUS—NUMBER OF OPERATORS IN EACH STATE AT VARIOUS RATES OF ROYALTY: 1902.

Confied States.	Colorado.	Illinois. Indiana.	Iowa.	Kansas.	Kentucky.	Missouri.	Ohio.	Pennsylvania.	West Virginia.	All other states.	RATE PER TON (CENTS).	United States.	Colorado.	Illinois.	Indiana.	Kansas.	Kentucky.	Missouri.	Ohio.	Pennsylvania.	West Virginia.	· "我们就是我们的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
0.8 2 1.0 3 1.8 3 1.5 7 1.6 1 1.8 1 2.0 16 2.8 3 2.4 1 2.5 25 2.6 1 2.7 1 3.0 79 3.1 19 3.8 1 3.5 22 3.6 1 3.7 2 3.8 4 4.0 60 4.1 1 4.2 4 4.4 1 4.5 9 4.7 5 4.8 2 4.9 2 5.0 244 4 1 5.6 12 5.8 3 6.0 143 6.2 1 6.3 14 6.5 <td>3 3 2 4 4</td> <td>8 6</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>3 3 111 111</td> <td>1 4 4 4 3 3 2 1 2 5 5 8 1 2 1 2 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1</td> <td>1 2 2 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1</td> <td>2 5 16 3 1 2 1 36 8 4 4 14 12 37</td> <td>1 1 1 1 1 1 1 6 1 6 1 6 1 6 1 1 1 1 1 1</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>1 2 2 2 2 2 3 2 4 4 4 2 2 2 3 2 3 2 3 2 3</td> <td>8.7 8.8 9.0 9.4 9.5 10.0 10.1 10.5 10.6 11.0 11.1 11.3 11.5 11.8 12.0 12.3 12.5 12.6 13.0 13.5 14.0 14.2 15.0 15.3 15.6 16.0 16.5 17.0 17.5 18.0 18.5 18.8 19.0 20.0 22.0 25.0 25.0 26.3 27.0 30.0 31.3 33.5 38.6 38.0 38.6 38.0 38.6 38.0 38.0 38.0 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.0</td> <td>1 1 1 1 1</td> <td>8 1 1 2 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>15 4</td> <td>2 18 2 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td> <td>11 12 13 13 13 13 13 13 13 13 13 13 13 13 13</td> <td>2</td> <td>1 1 3 3 49 4 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>13 18 17 17 17 18 18 11 11 11 11 11 11 11 11</td> <td>98 1 1 18 1 1 1 1</td> <td>18 21 12 12 12 12 12 12 12 12 12 12 12 12</td>	3 3 2 4 4	8 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 111 111	1 4 4 4 3 3 2 1 2 5 5 8 1 2 1 2 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 2 1	1 2 2 3 1 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1	2 5 16 3 1 2 1 36 8 4 4 14 12 37	1 1 1 1 1 1 1 6 1 6 1 6 1 6 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 2 2 3 2 4 4 4 2 2 2 3 2 3 2 3 2 3	8.7 8.8 9.0 9.4 9.5 10.0 10.1 10.5 10.6 11.0 11.1 11.3 11.5 11.8 12.0 12.3 12.5 12.6 13.0 13.5 14.0 14.2 15.0 15.3 15.6 16.0 16.5 17.0 17.5 18.0 18.5 18.8 19.0 20.0 22.0 25.0 25.0 26.3 27.0 30.0 31.3 33.5 38.6 38.0 38.6 38.0 38.6 38.0 38.0 38.0 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.6 38.0 38.0	1 1 1 1 1	8 1 1 2 2 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 4	2 18 2 18 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2	1 1 3 3 49 4 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 18 17 17 17 18 18 11 11 11 11 11 11 11 11	98 1 1 18 1 1 1 1	18 21 12 12 12 12 12 12 12 12 12 12 12 12

¹ Includes operators distributed as follows: Alabama, 49; Arkansas, 25; California, 1; Indian Territory, 31; Maryland, 17; Michigan, 28; Montana, 4; New Mexico. 7; North Dakota, 6; Oregon, 4; Tennessec, 38; Texas, 9; Utah, 3; Virginia, 17; Washington, 10; Wyoming, 9.

Of the 4,409 operators engaged in the production of bituminous coal, 2,130, or 48.3 per cent, reported the payment of royalties varying from eight-tenths of 1 cent to \$1.50 per ton. The rates most commonly reported were from 5 to 15 cents per ton, there being 1,850 operators paying royalties coming within these amounts.

The amount paid as royalties and rent in the production of petroleum was reported as \$8,929,891, being one-eighth of the value of the product. In the majority of instances the royalty was a percentage of the oil produced. This percentage ranged from a fraction of 1

per cent to 50 per cent, but the usual amount of petroleum paid to the landowners was one-eighth of the amount marketed or sold to the pipe line companies. In a few cases a fixed amount was paid for each barrel. In northern Pennsylvania and southeastern Ohioa comparatively small amount of superior petroleum was produced, for which the operators paid one-sixth. Part of the petroleum produced in Kansas and Texas, and practically all of that produced in California, paid onetenth.

The manner in which the amount of royalty to be paid is determined and the method of payment is

described by Mr. F. H. Oliphant, in the United States Geological Survey monograph, "The Production of Petroleum," 1902, pages 41 and 42.1

In the production of natural gas \$2,533,895 was reported as rent and royalties. The usual rent paid for a gas well was from \$100 to \$300 per year."

¹The pipe line company, upon application from the producer, sends an agent, generally known as a "gauger," to measure and inspect the petroleum in his tank and run it into its lines, the tanks mspect the perform in instank and run it into its lines, the tanks throughout the field having been carefully measured and a card issued showing the number of barrels from top to bottom to each inch of liquid. From his blank book the gauger gives the operator a "run ticket," sending a duplicate to the nearest general office as well as reporting the amount by telegraph, keeping a third one himself. The pipe line company deducts the amount due the owner that the company deducts the amount due the owner that the same and the same are the company deducts. of the property according to the terms of an agreement on file at the office, known as the royalty, and the next day the producer can secure the cash for his petroleum at the market quotation for the day or hour of his sale, at the nearest home office of the company, from a purchaser for the refining companies; or, if the producer wishes, he can obtain a certificate when his production in the tanks of the pipe line company amounts to 1,000 barrels.

These certificates are made payable to bearer, and are therefore transferable. They are subject to a transportation charge in the district of 20 cents per barrel and a charge for storage at the rate of 25 cents per day per 1,000 barrels when the price is less than \$1, 30 cents when over \$1 and under \$1,50, and 40 cents for all over \$1.50 per barrel. They are to be returned for exchange to the pipe line company within six months after issue, or be subject to a charge of one-twentieth of 1 per cent daily thereafter until exchanged. To cover losses by fire or lightning certificates are subject to an assessment pro rata on all oil in the custody of the pipe line. None of these charges are included in the prices of petroleum as quoted, and therefore the prices given are the prices at or near the wells. This system, by which the operator can always find a market for his production at a common price known to all, has done much to develop the oil resources of the United States. Other countries have suffered where there were no organized lines of transportation and storage to enable the producer to dispose of his products regularly.

The form of lease for petroleum and gas wells is generally as

"The form of lease for petroleum and gas wells is generally as follows:

Agreement made and entered into the — day of —, A. D. 190—, by and between —, of —, county of —, and state of —, part — of the first part, and —, part — of the second part.

Ill'all'arcsith, That the said part — of the first part, for and in consideration of the sum of one dollar to — in hand well and truly paid by the said part — of the second part, to be paid, kept, and performed, ha—granted, demised, lease, second part, to be paid, kept, and performed, ha—granted, demised, lease, and let and by these presents do — grant, demise, lease, and let unto the said part—of the second part, to be paid, kept, and performed, ha—granted, demised, lease, and let and by these presents do — grant, demise, lease, and let unto the said part—of the seal of building tanks, stations, and structures thereon to talk care of the said products, all that certain tract of land, situate in — town-ship, —county, and state of ——on waters of ——bounded substantially as follows: On the north by lands of ——on the cast by lands of ——on the south by landsof ——on the south by landsof ——on the south by landsof ——on the cast by lands of ——on the cast by lands of ——on the cast by lands of ——on the south by landsof ——on the landsof ——on the landsof ——on the landsof ——on the landsof ——on

The following statement shows the amount of royalties and rent paid in the production of natural gas and petroleum in each state and the percentages the amounts so paid bear to the value of the product for the states and for the United States:

The same of the contract of th		-		
	NATURAL	GAS.	PETROLI	eum.
STATE.	Amount paid for royalties and rent of mine and mining plant.	Per cent of value of prod- uet.	Amount paid for royalties and rent of mine and mining plant,	Per cent of value of prod- uct.
United States	\$ 2, 538, 895	8, 2	\$8,920,891	12.5
California			214, 261	4.4
ColoradoIndiana	589, 844	7. G	18,597 1,034,070	3.8 15.8
Kansas	21,038	2.6	28, 255	9.7
Kentucky	8,725	2, 4	53, 618	31.0
New York	32, 439	9.4	194,717	12.7
Ohlo	198, 671	8.4 8.5	8,016,004	14.7 12.6
Pennsylvania	1, 223, 278 2, 032	13.6	1,016,987 261,150	6.3
West Virginia	507, 868	9.4	2, 182, 243	12,5
All other states and territories 1.]	29,004	10.4
		l .	li	l

¹ Includes Illinois (no royalties paid), Indian Territory, Louislana, Michigan, Missouri, Oklahoma, Tennessee, and Wyoming.

In the group of metallic ores the largest amount was paid in royalties in the production of iron ore, the total, \$6,503,908, paid in this branch of mining forming 67.8 per cent of the \$9,591,964 reported for the entire metallic group.

The following statement shows the amounts paid as royalties and rent in the iron mines in the different states and the percentage that total is of the total for the United States:

NTATE,	Amount paid for royalties and rent of mine and mining plant.	of total.
United States	\$6,503,008	100.0
Alahama Colorado teerglu Maryland Michigan Minnesota Missouri New Jersey New York Ohio Pennsylvania Tennessee Virginia Wiscousin Wiscousin All other states and territories	37, 938 87, 094 8, 351 2, 271 2, 254, 864 8, 648, 750	0.6 1.3 0.1 (1) 34.7 56.1 (1) 0.1 (0.2 (1) 0.4 1.5 1.5 2.8 0.7

1 Less than one-tenth of 1 per cent.

The operators in the states of Michigan and Minnesota paid \$5,903,614 in royalties and rent, or 90.8 per cent of the total amount paid in the United States. Of the 72 operators reported for these states, 61 paid either rent or royalty. The state of Minnesota has adopted a system of leasing its iron lands for a term of years to prospectors and miners, and a royalty of 25 cents per ton is imposed on all iron ore mined and shipped from state lands. The state has received \$332,119.02 in royalties on iron ore actually shipped up to the end of the fiscal year, July 31, 1902, and by annual payments on mining contracts, payment for prospecting leases, and as royalty on a minimum output of 5,000 tons per year, the further sum of \$212,515.75 has been turned into the state treasury, making a total of \$544,634.77.1

Zinc mining lands are seldom sold, but are usually worked on royalties. Lands which have never been prospected are leased on a percentage royalty. The lessee prospects the land and lots are then subleased to mine operators at a larger percentage royalty than is paid by the first lessee. The first lessee usually contracts to put in pumping plants and keep the tract drained. The ore is sold in the bins and payment is made to the landowner or first lessee, who deducts his royalty and pays over the balance to the operator. Very frequently the sublessee further leases small plots to miners, usually neighboring farmers, who undertake to work the land on a royalty. The larger land companies buy all ore produced by these miners at a stipulated price, deducting from it the royalty. In such cases the terms resemble contract mining as practiced in other branches of the mining industry. The total amount of royalties reported for zinc mines at the Twelfth Census was \$1,525,368. The royalty is computed on the price paid by the purchaser for ore in the bins; if the ore sells at \$30 per ton and the royalty is 20 per cent, the landowner deducts \$6 per ton for his royalty and draws his check for \$24 to the operator.

Mining on royalties is of little importance in the copper mining industry. The total amount of royalties and rents paid in 1902 was \$130,215, of which only \$33,184 represented royalties. This was about 25 per cent of the gross value of the ore upon which the royalties were paid. Considering that the total production of copper ore was valued at \$51,178,036 at the mine, it is apparent that royalties can not be considered a factor in copper mining.

In gold and silver mines the royalty is usually stipulated at a certain percentage of the net value realized for the ore, after deducting treatment charges and freight; the rate increases with the grade of the ore. Thus if the ore is worth \$20 per ton, the cost of treatment and freight is \$10, and the rate of royalty is 25

per cent; then the landowner is paid \$2.50 per ton, which leaves \$7.50 for the operator. Sometimes, though seldom, the rate is stipulated upon the gross value—say 10 per cent of the assay value of the ore; taking the same figures as in the preceding example, the royalty would amount to \$2, which would leave for the operator \$18, from which \$10 would be deducted for treatment and freight, leaving a net balance of \$8 for the operator.

In Colorado, where the mines are often leased in "blocks" to miners who perform the labor personally, the ore is marketed by the owner or shipped in his name, and he deducts his royalty and pays the balance to the lessee. When the ore is sold to a "sampler" (ore buyer), he frequently withholds the royalty for the owner and pays the balance to the lessee.

XV.

COST OF SUPPLIES AND MATERIALS.

The cost of supplies and materials of all kinds used in the mining industries during the year, including freight on the same when paid by the mine operator, amounted to \$123,814,967. This includes lumber and timber used for repairs, mine supports, track ties, cars, and other purposes; iron and steel for blacksmithing, rails, frogs, sleepers, etc., for tracks; miscellaneous materials, parts of machinery, and tools used for renewals and repairs; and also explosives, water for boilers and other purposes, fuel, illuminating and lubricating oils, machinery, supplies, etc. Supplies may have been purchased with the intention of taking advantage of low prices, but only the cost of those used during the year was reported. The "material" operated upon in a mine is the mineral in place, and its cost is included in the cost of the land or in the amounts paid for royalty and rent. All the items here enumerated come under the definition of "supplies," and the total cost may be accepted as representing the purchase of supplies, with the exception of the purchase of lime rock by quarry companies engaged in the manufacture of cement. The totals are summarized in Table 54 and placed in comparison with the value of product for each mineral and group of minerals.

 $^{^{1}\}mathrm{Report}$ of the auditor of the state of Minnesota for the fiscal year ending July 31, 1902.

Table 54.—COST OF SUPPLIES AND MATERIALS, AND PERCENTAGE THIS IS OF VALUE OF PRODUCT, BY MINERALS AND GROUPS OF MINERALS: 1902,

Total. \$123,814,967 \$796,826,417 15.5 Chemical materials \$1,603,318 \$10,618,669 Metallic. 39,633,763 215,453,587 18.4 Borax 213,538 2,383,614 Copper ore. 11,083,175 51,178,196 21.7 Fluorspur 31,374 275,682 (30d and silver, 16,609,768 82,482,052 20.2 Gypsuu 311,760 2,089,341 Iron ore. 9,005,608 65,365,321 13.8 Phosphate rack 799,414 4,922,933	15, 1 9, 0 11, 4 16, 4 16, 2
Conner ore 11.083, 175 51, 178, 936 21.7 Finerson 31, 374 25, 683, 693	11.4 16.4 16.2
Conner ore	11.4 16.4 16.2
Lead and zine ore	22, 9
Manganese ore. 17,228 177,011 9,7 Quieksilver. 322,267 1,550,090 20,8 Pigments. 65,845 561,039	11.7
Fuels. 61,928,469 469,297,674 13.2 Barytes. 7,772 203,454	3,8
Coal, authracite	16, 1
Coal, bituminous 24,708,922 290,858,483 8,5 Natural gas 6,607,255 30,867,863 21,4 Petroleum 17,784,512 71,307,730 21,0 Miscellaneous 424,894 3,344,184	12.7
Structural materials	$\frac{17.8}{0.3}$
Cement 9,098,226 21,268,338 37.5 Bauxite 40,019 128,206	31. 2 20. I
7 10 10 10 10 10 10 10 10 10 10 10 10 10	12.0 29.5
Murido 825, 822 5, 014, 182 16, 4 Fillion Schrid 53, 166 037 four	22,8
Sandstones and quartzines 1, 298, 199 10, 604, 141 12.2 Lithium ore 1, 265 25, 750	4.11
Slate	21.6 10.1
Abrasive materials	0,4 6,4
Buhrstones and millstones 1, 809 59, 808 3.0 Silien sand 38, 386 421, 289	9.1
Corundum and emery 26,414 104,605 25.0 Tale and soapstone 125,322 1,438,467 Crystalline quartz 250 43,085 2.2 Tungston 210 5,375	11, 1 3, 5
Garnet	0.8 7.0
tirindstones and pulpstones	7.0
stones	

The various conditions under which mining operations are carried on destroy the possibility of a fixed ratio between the cost of supplies and the value of product for any mineral or group of minerals; therefore the percentages given in the above table should not be accepted as indicating such a ratio. They show only the relative importance of this item of expense for all mines, irrespective of the conditions under which they were operated. The total amount paid for supplies and materials for the entire mining industry was 15.5 per cent of the total value of product. The percentages that cost of supplies and materials formed of the value of the product ranged from 0.4 per cent for monazite to 37.5 per cent for cement. The high proportional cost in the latter was due in part to the fact that some crude cement rock was purchased from quarries that were not equipped for manufacturing cement, and large amounts were paid for cooperage stock, barrels, and other packages in which the product was packed for shipment.

XVI.

POWER AND MACHINERY.

The use of power is becoming more general in all branches of productive industry. In the mining industries power is employed for a variety of purposes, the chief of which are the operation of hoisting, draining, ventilating, conveying, drilling, and cutting machinery, derricks, steam shovels, and locomotives and hauling engines. It is also employed extensively in the operation of machinery used in crushing, screening, cleaning, or otherwise treating the crude material. Motive power is now generally used in all mining operations of any magnitude.

Table 55 shows the number of operators reporting the use of power and the value of their products in comparison with the total number and value of products for all operators for each classification and group of minerals.

Table 55.—NUMBER OF OPERATORS REPORTING USE OF POWER AND THE VALUE OF THEIR PRODUCTS COMPARED WITH TOTALS FOR ALL OPERATORS, BY MINERALS AND GROUPS OF MINERALS: 1902.

	NUM	BER OF OPE	RATORS.	VA	LUE OF PRODUC	r.
MINERALS, BY GROUPS,	Total.	Reporting use of power.	Per cent which num- ber reporting use of power forms of total number.	Total.	For operators reporting use of power.	Per cent which value of product fo operators re porting use of power forms of tota value,
All minerals	46, 858	35,948	76.7	\$796, 826, 417	\$732, 324, 376	91.
Metallic	4,081	2,058	50.4	215, 453, 587	204, 828, 082	95.
Copper ore. Gold and silver Iron ore Lead and zine ore Manganese ore Quicksilver	144 2, 992 382 557 19 37	102 1,297 237 889 5	70. 8 43. 3 71. 4 69. 8 26. 8 75. 7	51, 178, 036 82, 482, 052 65, 465, 321 14, 600, 177 177, 911 1, 550, 090	50, 837, 067 77, 331, 374 63, 378, 314 11, 735, 157 37, 806 1, 508, 364	99. 93. 96. 80. 21. 97.
Fuels	86, 017	131,562	87.6	469, 297, 671	431, 437, 498	91.
Coal, anthraeite Coal, bituminous Natural gas Petroleum	119 4, 409 1, 967 29, 522	119 1,819 175 129,449	100.0 41.3 8.9 99.8	76, 173, 586 200, 858, 483 80, 867, 868 71, 397, 789	76, 173, 586 263, 062, 394 21, 076, 371 71, 125, 147	100. 90. 68. 99.
Structural materials	5, 746	2,041	85, 5	96, 370, 559	83, 103, 040	86.
Cement Clay Limestones and dolomites. Marble Sandstones and quartzites. Silteeous crystalline rocks. Slate	93 203 3, 137 75 1, 211 853 174	89 68 862 55 294 519 154	95. 7 93. 5 27. 5 73. 3 24. 3 60. 8 88. 5	24, 268, 388 2, 061, 072 80, 441, 801 5, 044, 182 10, 601, 171 18, 257, 944 5, 696, 051	24, 137, 396 1, 337, 230 23, 662, 513 4, 906, 303 8, 077, 970 15, 416, 935 5, 564, 693	99. 64. 77. 97. 76. 81. 97.
Abrasive materials	75	29	38.7	1,177,711	565, 697	48.
Buhrstones and millstones Corundum and emery Crystalline quartz Garnet. Grindstones and pulpstones Infusorial earth, tripoli, and pumice. Oilstones, whetstones, and scythestones.	29 5 5 7 9 10 10	1 3 1 5 5 6 8	3. 4 60. 0 20. 0 71. 4 55. 6 60. 0 80. 0	59, 808 104, 605 43, 085 132, 820 667, 431 55, 994 113, 968	5, 400 94, 785 12, 000 91, 760 252, 069 49, 783 59, 000	9, 90, 27, 69, 37, 88, 52,
Chemical materials.	174	128	78.6	10, 618, 669	9, 685, 554	91.
Borax Fluorspar Gypsum Phosplate rock Sulphur and pyrite		6 12 41 56 13	100. 0 66. 7 91. 1 64. 4 72. 2	2, 888, 614 275, 682 2, 089, 341 4, 922, 943 947, 089	2, 383, 614 261, 210 2, 044, 188 4, 293, 434 703, 108	100. 94. 97. 87. 74.
Pigments		28	29.9	564,039	281, 120	49.
Barytes Mineral pigments, crude	-12 35	$\frac{2}{21}$	4.8 60.0	203, 154 360, 885	23, 500 257, 620	11. 71.
Miscellaneous	688	102	14.8	8, 844, 181	2, 428, 385	72.
Asbestos Asphaltum and bituminous rock Bauxite Feldspar Filnt Fuller's earth Graphite Lithium ore	7 26 17 4 19	2 8 6 12 8 4 11	50. 0 83. 3 85. 7 46. 2 47. 1 100. 0 57. 9	46, 200 286, 728 128, 206 250, 424 144, 209 98, 144 227, 508	36, 000 51, 869 128, 131 138, 645 112, 251 98, 144 204, 218	77. 21. 99. 65. 77. 100. 89.
Marl Mica Mica Monazite Precious stones Silica sand Tale and soapstone Tungsten Urunjum and vanadium	11 38 22 460 20 20 1	1 7 1 8 19 16 2	9, 1 18, 4 4, 5 0, 7 95, 0 80, 0 50, 0	98, 144 227, 508 25, 750 12, 741 118, 849 64, 160 828, 450 421, 289 1, 138, 157 5, 975	4, 267 81, 865 5 110, 500 854, 242 1, 127, 625 4, 784	38. 26. (2) 33. 84. 99. 70.
All other minerals 3.	3 6	2	38, 3	48, 125 49, 256	20, 880	4

¹ Includes 28,925 operators reported by the Standard Oil Company, for which statistics of power were reported collectively.

² Less than one-tenth of 1 per cent.

³ Includes chrome ore, magnesite, molybdenum, nickel and cobalt, and rutile.

Of the 46,858 operators reported for all classes of minerals, 35,943, or 76.7 per cent, reported the use of power. The value of the products reported by operators using power amounted to \$732,324,376, or 91.9 per cent, of the total value of products for all operators. In other words, all but 8.1 per cent of the mineral products of the country were obtained by operators who reported the use of power to some extent.

The entire production of anthracite coal, borax, fuller's earth, magnesite, and rutile was obtained by operators using power. For ten of the different classifications of minerals enumerated in the above table the use of power was reported by operators producing more than 95, but less than 100 per cent of the value of product. Of the seven groups of minerals the metallic group shows the largest proportion, 95.1 per cent, for the products obtained by operators using power. The next largest proportion, 91.9 per cent, is shown for the group of fuels, while for the remaining groups the percentages of the products obtained by the use of power are as follows: 91.2 per cent for chemical materials, 86.2 per cent for structural materials, 72.5 per cent for miscellaneous materials, 49.8 per cent for pigments, and 48 per cent for abrasive materials. The table shows very conclusively that practically all of the large producers employed mechanical power in some form.

In compiling these statistics, steam, gas or gasoline, and water were considered as primary power, and rented power of all classes was included under the same head. Gas engines embrace all forms of internal combustion engines in which the propelling force is the explosion of gaseous or vaporous fluid in direct contact with a piston within a closed cylinder. The inquiry concerning mechanical power called for a full report of all power employed, either owned or rented, including the number and horsepower of all engines, motors, water wheels, etc., used for ventilating, pumping, hoisting, derricks, surface machinery, and all other purposes. The power reported in answer to this inquiry amounted to 2,867,562 horsepower for all branches of mining. Of this total, 2,432,963 horsepower, or 84.9 per cent, was steampower; 60,897 horsepower, or 2.1 per cent, was waterpower; and 373,702 horsepower, or 13 per cent, was obtained from other forms of mechanical power, including electricity, gas engines, air compressors, etc. The use of steampower largely predominated in mining operations, other forms of primary power in comparison having only a limited application. inquiries concerning power were included in the schedules used at previous censuses, they do not appear to have been answered uniformly, and the comparisons can not be accepted as an accurate indication of the increase in the quantity of power employed. The

following table, however, presents the total horsepower reported at the censuses from 1870 to 1902;

Table 56.—Horsepower: 1870 to 1902.

	1	TOTAL HOR	SEPOWER.	
MINERAL	1902	18801	1880	1870
tsbestos.	105	(2)	(2)	(°2)
Asphaltum and bituminous rock	720	(=)	\2\	` ′ 5
Barytes	110	(2)	{ 2 {	(2)
Bauxite	624	(2)	(2)	<u>(2)</u>
Borax	338	(2)	(2)	(2)
Buhrstones and millstones	85	(2)	(2)	(2)
lement	114,092	(2)	3,445	`2, 09
lay	4, 178	(2)	351	1,20
oal, anthracite	434, 220	160,983	105, 807	49, 28
Soal, bituminous	521, 165	51,795	26, 191	13, 36
opper ore	198, 507	34, 390	13,541	6,38
opper oreorundum and emery	110	(²)	16	(*)
rystalline quartz	20	(2)	(2)	(2)
eldspar	1,204	(2)	28	(°2)
lint	740	(²)	(2)	(2)
luorspar	669	(2)	(2)	(2)
'uller's carth	460	(2)	(º)	(²)
larnet	430	(2)	(2)	(2)
fold and silver	195, 805	78,348	3 24, 369	6,60
traphite	769	506	320	(2)
crindstones and pulpstones	1,247	$\frac{(^{9})}{2,045}$	(2)	(2) ·
typsum nfusorial earth, tripoli, and pumice	7, 319	2,045	(2)	(2)
nfusorial earth, tripoli, and pumice;	410	(4)	(2)	(º)
ron ore	119,558	67, 976	24,838	8, 0.
ead and zine org	41,901	41,133	46,789	98
imestones and dolomites	64,500	22, 362	195	61,7
lagnesite Janganese ore	15	(")	(2)	(2)
Imganese ore	354	(2)	87	(9)
darble	14,280	11,392	(7)	6
Inrl	50	(9)	(2)	(")
Lien	185	(°)	(2)	(2)
lineral pigments, crude	1,840	(2)	158	(²)
Ionazite	30	(a)	(2)	(2)
Intural gas	104, 107	(2)	(2)	(2)
lickel and cobult	(1)	140	155	1
distones, whetstones, and scythestones,	193	(<u>a</u>)	10	(2)
'etroleum	910, 077	(2)	(2)	23, 4
hospluite rock	14, 229	100	[(2)	(2)
recious stones	150	(2)	(4)	(2)
luicksliver	1,808	2,441	[(2)]	1
Intile	30	(4)	(<u>"</u>)	$\binom{2}{2}$
andstones and quartzites	25,652	16,516	(")	(1)
fillen sand	2,000	(2)	286	(2)
anceous crystalline rocks	46,086	15, 199	[(2)	(1)
վոլլը,	25, 454	12,087	[(2)	
Sulphurand pyrite	6, 805	(#)	[(² / ₀)	(2)
fulcand soupstone	8, 945	(2)	(n)	(4)
Pungsten	280	1 (11)	1 (11)	721

¹ Horsepower of bollers reported.

Since statistics for power were not reported in a uniform number at these censuses, the totals for the United States are not shown in Table 56. The figures can be accepted only as an indication of the more general use of power in mining operations and not as a basis for computing the actual increase in the horsepower employed in the industry. The inquiry for 1902 was confined to the operation of mines, quarries, or wells and such manufacturing processes as were carried on in immediate connection therewith. A number of minerals for which power was reported at the census of 1902 were not produced in commercial quantities at one or more of the three preceding censuses, or if they were so produced, power was not reported as employed in the mining operations.

The detailed statistics for the different varieties of

Interpower of poners reported.

Not reported.

Exclusive of waterpower used at arrastra mills, and all power at stamp and annalgamating mills.

Reported for eastern and southern zine mines only.

Reported for mines east of the one-hundredth meridian.

Includes all stone except marble and slate.

Included with limestones and dolomites.

power reported for each mineral, each group of minerals, and for all minerals in each state are shown in Tables 1 and 2, pages 347 to 377. The following table shows the number of operators in each class of minerals

and group of minerals reporting the use of the different varieties of power, and the total amount of horsepower employed:

Table 57.—NUMBER OF OPERATORS REPORTING THE USE OF THE DIFFERENT KINDS OF POWER, AND TOTAL HORSEPOWER: 1902.

	open.	ATORS.		STEAM	ENGINES.	GAS OR 6 ENGI		WATER V	VHEELS.	ALL OTHE	R POWER.
MINERALS, BY GROUPS,	Total number.	Number reporting power,	Total horse- power.	Number of opera- tors re- porting.	Horse- power.	Number of opera- tors re- porting.	Horse- power.	Number of opera- tors re- porting,	Horse- power.	Number of opera- tors re- porting,	Horse- power.
All minerals	46, 858	1 35, 943	2, 867, 562	35, 060	2, 432, 963	29, 580	259, 695	471	60, 897	753	114,00
Metallic	1,081	2, 058	557, 983	1,640	455, 202	203	5, 918	397	.45,614	331	51,20
Copper ore Gold and silver From ore. Lead and zine ore Mangauese ore. Quietsilver	2, 992 382 557 19 37	102 1, 297 237 389 5 28	198, 507 195, 805 119, 558 41, 901 354 1, 808	92 922 288 865 5 23	189,426 122,354 102,878 38,616 354 1,574	19 142 9 24	1, 184 4, 060 86 431	6 381 5 2	326 48, 936 1, 010 320	29 207 64 30	7, 57 25, 45 15, 58 2, 53
Fuels	86,017	181,562	1, 909, 569	81, 237	1,666,227	29, 223	248, 892	6	1,384	329	58,06
Goal, anthracite Goal, bituminous Naturul gas Petroleum	119 4,409 1,967 20,522	119 1,819 175 129,449	434, 220 521, 165 104, 107 910, 077	119 1,748 122 29,248	$\begin{array}{c} 415,827 \\ 489,628 \\ 94,595 \\ 666,177 \end{array}$	3 117 70 29, 024	185 1, 119 7, 083 240, 505	6	1,384	20 118 9 182	18, 20 29, 03 2, 42 8, 39
Structural materials	5,746	2, 041	205, 448	1,932	278, 517	85	4, 286	36	8,610	80	9, 03
Cement Clay Limestones and dolomites Marbie Sandstones and quartzites Siliceous crystalline rocks Slate	98 203 8,137 75 1,211 853 174	89 68 862 55 294 519 154	114, 092 4, 478 64, 500 14, 286 25, 652 46, 986 25, 454	81 65 823 54 275 479 152	103, 811 3, 942 61, 547 10, 748 24, 681 44, 189 24, 640	1 2 55 7 20	2, 890 18 1, 031 72 275	6 10 6 3 - 7	1, 854 25 502 8, 413 885 1, 506 425	9 8 24 1 8 21 6	5,58 49 1,42 12 6 1,01
Abrasiye materials	78	29	2, 495	26	2,800	2	88			3	10
Buhrstones and millstones. Corundum and emery. Crystalline quartz Garnet Grindstones and pulpstones Infusorial earth, tripoli, and punice Ollstones, whotstones, and scythostones.	29 5 5 7 9 10 10	1 3 1 5 5 6 8	85 110 20 430 1,247 410 193	2 1 5 6 7	30 • 20 • 420 1,235 • 410 185		80			1	1 1
Chemical materials	171	128	28,860	116	27,009	9	302	12	1,094	5	47
Borax Fluorspar Gypsum Phosphate rock Sulphur and pyrite	6 18 45 87 18	6 12 41 56 13	838 669 7,319 14,220 6,305	4 11 84 56 11	205 580 6,385 13,974 5,915	3 4 1	123 189 20	1 10 1	914 170		
Pigments	77	23	1,950	21	1,310	1	40	1	550	2	
Barytes . Mineral pigments, crude	ł	2 21 102	110 1,840 11,307	19 19 88	110 1,200 7,398	1 7	40 174	1 19	550 3, 645		
Asbesios Asphaltum and bituminous rock Bauxite Feldspur Filmt Fuller's earth Graphite Magnesite	4 21 7 26 17 4 19	2 8 6 12 8 4 11	105 720 624 1,204 740 460 769 15	2 7 6 11 3 4 11 1	105 660 575 854 155 480 749	2	60 49	3 6	350 585 10		
Mari Mica Monazite Precious stones Ruthe Silica sand Tate and sonpstone Tungsten Uganjun and vanadium	11 38 22 460 1 20 20	1 1 3 1 19 16	50 185 30 150 150 2,000 3,945 280	1 1 6 1 8 1 21 9	50 160 30 150 30 1,980 1,285 220	1	10	9	2,700	1	

¹ Includes 28,225 operators reported by the Standard Oil Company for which statistics of power were reported collectively. A large number of operators, therefore, are duplicated in steampower and gas or gasoline power.

² Includes chrome ore, lithium ore, molybdenum, and nickel and cobalt.

All the operators reported for five of the minerals enumerated in the above table used mechanical power. The number of operators reported for the remaining minerals for which power was used includes all the operators of small mines and quarries; a number of

whom work at irregular intervals, and the small lessees; therefore the comparison of the number of operators reporting the use of power, with the total number reported for each mineral, does not convey a correct impression of the importance of motive power in the mining industries of the country. The following statement shows the proportion of each variety of power minerals:

employed in the production of the different groups of minerals:

Per cent of	' each ki	ind of	power	employed.	in the	different	groups of	e minerals:	$\cdot 1902.$

	OPERA	crous.	PRINCIPLE TAN TO CONTRACT REPORTS	A119	na ya ya wa gana afara da da da da da da da da da da da da da	graphic and production and distributions of the control of the con	1901	'ER.	And the second s		The second second of the secon
eroup,		Number	Total horse- power,	Steam (engines.	(las or) eng		Water	wheels.	All othe	
		lana a contitue		Number of opera- tors,	Horse- power.	Number of opera- tors.	Horse- power.	Number of opera- tors.	Horse- power.	Number of opera- tors,	Horse- power.
All minerals.	100.0	100.0	100.0	100.0	100.0	100, 0	100.0	100, 0	100.0	100.0	100.0
Metallie Fuels Structural materials Abrasive materials Chemical materials Pigments Miscellaneous	8.7 76.9 12.2 0.1 0.4 0.2 1.5	5,7 87,8 5,7 0,1 0,3 0,1 0,3	19.4 68.7 10.8 0.1 1.0 0.1 0.4	4, 7 89, 1 5, 5 0, 1 0, 3 0, 1 0, 2	18.7 68.5 11.2 0.1 1.1 0.1 0.3	0.7 99.0 0.3 (1) (1) (1)	2.3 95.8 1.7 (¹) 0.1 (¹) 0.1	84.3 1.3 7.6 2.6 0.2 4.0	74. 9 2. 8 14. 1 1. 8 0. 9 6. 0	43. 9 43. 7 10, 6 0. 4 0. 7 0. 3 0, 4	44.9 46.6 7.9 0.1 0.4 (1) 0.1

¹ Less than one-tenth of 1 per cent.

Of the total power for all minerals, including natural gas and petroleum, 1,969,569 horsepower, or 68.7 per cent, was reported by the operators engaged in the production of fuels. The universal use of power in anthracite coal mining, its very general application in the production of bituminous coal, and its use in the necessary pumping machinery at petroleum wells account for the large amount of power reported for the operators included in this group.

The metallic group, with 557,933 horsepower, or 19.4 per cent of the total, is the second in importance in the quantity of power used. While the operators in this group formed a comparatively small proportion, (5.7 per cent) of the total number of operators reporting the use of power, they produced a very large proportion of the total product. The fact that a large number of small operators reported for gold and silver and bituminous coal used no motive power is the principal reason for the small proportion using power.

While the use of power was an important factor in the production of practically all of the minerals, the horsepower reported for structural materials, abrasive materials, chemical materials, pigments, and miscellaneous minerals formed only 11.9 per cent of the total.

The following statement shows the proportion of steam, gas, water, and other power employed in the production of each group of minerals:

Per cent of operators reporting power, and per cent of these reporting steam, gas, water, or other power, by groups of minerals: 1902.

•	Per cent		POY	ver.	
GROUP.	of opera- tors re- porting power.	Steam, per cent of total.	Gas or gasoline, per cent of total.	Water, per cent of total.	All other per cent of total.
All minerals	76.7	84.8	0.1	2.1	4.0
Metallic	50.6	81, 6	1.0	8, 2	9.5
Fuels	87.6	84.6	12,6	0.1	2.
Structural materials	35.5	92, 6	1.4	2.9	8.
Abrasive materials	88,7	92, 2	3,5		4.
Chemical materials	78.6	98.6	1.0	3.8	1.
Pigments	29.9	67, 2	2.0	28, 2	2.
Miscellaneous	14.8	65,4	1.0	82.2	0,

There were 35,060 operators, including those for natural gas and petroleum, that reported the use of steampower. This class of power predominated in each of the general groups of minerals and formed 84.8 per cent of the power reported for all mining operations. The use of gas or gasoline engines was reported by 29,580 operators, the horsepower amounting to 259,695, or 9.1 per cent of the total. Engines of this variety predominated in the fuel industries as a result of the free use of natural gas and petroleum for motive power at the wells. The reports showed that 980 water wheels, with 60,897 horsepower, were used by 471 operators, and of this total 43,936 horsepower, or 72.1 per cent, was employed in the production of gold and silver.

The 84,546 horsepower reported for other kinds of power is composed very largely of the horsepower of air compressors.

A number of the mine operators reported that power was supplied by them to other mines or to operators engaged in other industries, there being 2,852 horse-power rented in this manner. A number also reported that they rented power from other operators or power companies, the rented power amounting to 29,461 horsepower, 28,556 of which was electric. The electric power generated by the mine operators amounted to 130,494 horsepower, which, with the electric power rented, makes a total of 154,050 electric horsepower used in the mining industry.

Under the present methods of operation mechanical power for hoisting, ventilating, and pumping is indispensable in mining operations of magnitude. Special inquiries were included in the schedules for gold, silver, and copper mines, concerning the character of power used in the operation of hoisting and pumping engines, and the following statement shows the number of engines employed for this purpose and operated by each class of power.

Number of hoisting and pumping angines employed in gold and silver and copper mining: 1902.

		b SILVER.	cor	and the second s
POWER,		Pumping engines,	Hoisting engines.	Pumping engines.
Total	1, 249	840	228	160
Steam Gas or gasoline Compressed air Water Electric	968 84 91 50 56	663 21 84 80 42	158 16 51	153 2 2 2 1

In addition to the foregoing power the gold and silver and copper mines reported 3,399 power drills. Of these 302 were driven by steam, 3,060 by compressed air, 4 by water, and 33 by electric power. The gold and silver mines used also 32 steam shovels or derricks, and 44 dredges. Forty-nine locomotives also were reported for this industry.

While a perfect system of ventilation is of prime importance in all deep mines, the schedule for coal mines was the only one that contained inquiries on this subject. Of the 334 mines producing anthracite coal, reports for 271 showed the use of fan ventilators and 1 the use of exhaust steam. The remaining 62 reports either contained no answer to the inquiry or the statement was made that no mechanical arrangements were used. Of the reports for the 5,652 bituminous coal mines, 4,844 contained answers to these inquiries, showing that at 2,215, fan ventilators were used; at 1,355, furnaces; at 91, fire baskets; at 70, exhaust steam; while for 1,112 it was reported that ventilation was accomplished without the use of mechanical arrangements.

Mechanical systems of haulage were reported as in use in 201 anthracite mines. In 52 the tail rope was used; in 13, the endless rope; in 27, electric locomotives; and in 28, compressed air; while for 81 miscellaneous systems were reported. In the bituminous coal industry 502 mines used the tail rope; 105, the endless rope; 340, electric locomotives; 19, compressed air; and 65, other systems. In addition to other machinery, automatic slate pickers and coal cleaners were reported as in use at 258 anthracite coal mines.

A brief description is given in the following list of the most important mining machinery operated by motive power:

POWER DRIVEN MINING AND ORE DRESSING MACHINERY.

Air compressor: A machine for compressing air for use as a motive power in mines and quarries and for ventilation in shafts or mines. It may be direct steam driven, or driven from line shaft, electric motor, water wheel, or gas engine, by belt, rope, gearing, or silent chain.

Air drill: See Drill.

Amalgamating pan: A machine for grinding and amalgamating ore. It consists of a flat-bottomed iron pan, about 5 feet in diameter and from 2½ to 3½ feet deep, with an iron cone in the center, and sides nearly or quite vertical. In it a horizontal, annular disk, called a muller, is revolved.

Arrastra or drag-stone mill: A form of apparatus for comminuting gold and silver ores. The name is derived from the Spanish word meaning "to drag," and is indicative of the principle of the apparatus. It consists of a circular pavement from 6 to 20 feet in diameter, with a retaining wall from 2 to 4 feet high around it, made as nearly as possible impervious to water or quicksilver. In the center is a vertical rotating post, to whose radial arms are attached blocks of stone or mullers, which are dragged over the ore in the inclosure, thus crushing it.

Bull grinder: A pulverizer for minerals. It depends upon the attrition of spheres rolling inside a rotating cylinder, the periphery of which is provided with a cast steel ring, perforated with small holes. The heads of the cylinder are of heavy cast iron, lined with steel. It contains several steel balls from 2 to 5 inches in diameter. The steel ring is the crushing plate upon which the balls break up the material to a size varying from a powder to the size of the holes in the ring. In some cases a single large ball is used, moving in a grooved path.

Roving machine: See Drill; Hydraulic boring machine, etc.

Breaker: A machine for reducing ore as it comes from the mine to an approximately uniform size convenient for further working. In jaw crushers the ore is broken between a stationary and a movable jaw. Gyratory crushers, often called "coffee mill" crushers, are in part an application on a large scale of the principle of the ordinary household coffee mill. See also Coal breaker; Roll crusher; Ball grinder; Stamp mill, etc.

Buddle: One of that class of concentrating machines depending upon the principle of the settling of minerals in the order of their specific gravities. In round buddles the tables are convex-conical or concave-conical. In the stationary buddle the pulp is fed from slowly revolving feed pipes running from a main pipe in the center, and discharging at the circumference of the table, if an inward-flow buddle; or from a slowly revolving central feed, if an outward-flow buddle. In the revolving buddle the table revolves, while the feed is stationary. Distributing brushes spread the deposits evenly over the surface of the table.

Bumping table: A suspended table, capable of limited movement, which is subjected to a series of blows or shocks in the plane of its motion

Chain cutter machine: Machine used to shear or undercut coal. It consists of a low metal bed frame, upon which is mounted a motor that rotates a chain, to which suitable cutting teeth are attached. It can be used only under certain conditions, viz: When the coal is comparatively free from balls of iron pyrites, or when the roof is good and props are not used close to the face of the coal. It can not be used to undercut coal having a squeeze upon it. Machines of the ordinary type perform their work by making a forward cut under the coal, then being withdrawn and moved over to reach fresh coal. This process is repeated across the face of the room. The Sullivan machine is fed under the coal but once, and then makes a continuous cut across the face, being withdrawn only at the farther side of the room.

Channeling machine: A machine for making channels in stone; that is, cutting the stone into blocks without the use of explosives. Its several forms are the track channeler, being a machine mounted on a truck running on a track, carrying a boiler furnishing steam to the machine; or the boiler may be omitted, the machine being driven by compressed air from mains; or the truck may carry a reheater for reheating the compressed air before it reaches the machine; the undercutting track channeler, similar to the above, but without boiler and cutting horizontally; the bar channeler, in which the cutting machine travels on a stationary bar. Any of these machines may be driven by either steam or compressed air.

Chilian mill: An apparatus in which the ore is crushed under vertical rollers running in a circular inclosure with a stone or iron base or die. The rollers rotate on a horizontal axis and also around a common vertical center.

Coal breaker: A machine for crushing lump coal as taken from the mine. It is also adapted for cleaning and sorting. Coal conveyer: See Conveyer.

Coal cutter: See Pick machine.

Coal washer: A machine in which coal that has been broken and assorted is finally washed to deprive it of the dust and dirt adhering.

Compressor: See Air compressor.

Concentrator: General name applied to all machines for concentrating the mineral values of an ore to a smaller bulk in order to get rid of as much superfluous material as practicable.

Conveyer: An endless belt or chain device for transporting ore or coal.

Crossover dump: A contrivance for dumping cars on the mine tipple, which automatically dumps the car, restores it to its original position, and returns it to the mine.

Crusher: See Breaker.

Diamond drill: See Drill.

Dredge: A machine used in placer mining where streams can not be diverted from their course so as to expose the bed, or where bench placers do not have sufficient water for hydraulicking. A floating dredge is used for mining gravel under water; a traction dredge for "dry" or land mining. Dredges may be divided into two classes—those using a line of buckets on an endless chain, and those of the dipper type, which use a single bucket like a steam shovel.

Drill: A machine operated by steam, electricity, or compressed air, for boring. They are of two classes, percussive and rotary. A percussion drill consists of a cylinder in which works a piston carrying a long piston rod, and which is supported in such a manner that the drill, clamped to the end of the piston rod, alternately strikes and is withdrawn from the rock as the piston reciprocates back and forth in the cylinder. Means are provided by which the piston rod and drill turn slightly on their axis after each stroke. Rotary drills differ from percussive drills in the fact that the drill makes its way into the rock by a boring action produced by the axial rotation of the drill rod. Diamond drills are of the latter class, the drilling tool being a hollow cylinder armed with diamonds on its cutting end. See also Hydraulic boring machine; Gadder, etc.

Drill steel sharpener: A device driven by compressed air for sharpening steels for drills, channelers, etc.

Electric drill: See Drill.

Electric locomotive: See Mine locomotive.

Electric pump: A mine pump operated by electricity.

Elevator: A machine, consisting of series of buckets attached to an endless chain or belt, for lifting materials from one height to another.

Fieder: A machine for automatically delivering ore in proper quantities and at a definite rate to stamp batteries, roll grinders, etc.

Gadder: A machine by which holes are inserted into the side of the bench, for the insertion of plugs and feathers, by means of which the blocks are separated in the quarry. It may be driven by steam or compressed air.

Gravity stamp: See Stamp mill.

Grinder: See Breaker; Ball grinder; Stamp mill, etc.

Hadage engine: A stationary engine for hadling mine ears by means of tail rope or endless rope systems.

Header: A machine used principally for entry dividing, especially where it is not desired to make lump coal, and where the work must be pushed rapidly. The machine cuts a cylinder of coal about 4 feet in diameter and about 5 feet in length.

Hoisting engine: An engine for hoisting men or materials from a mine.

Hydraulic boring machine: A machine in which the rock drilling machine is actuated by the force of water under pressure, conducted by pipes to the breast of the tunnel.

Hydraulic coal miner: An apparatus for breaking down coal by means of an expanding plug worked by hydraulic pressure.

Jaw crusher: See Breaker.

Jig: A machine in which concentration is effected by giving a column of water a pulsating motion, or by giving the grating and screen, upon which a bed of ore lies, a short reciprocating motion, the resistance of the water lifting up the bed on the down stroke of the piston or grating and the particles assorting themselves as they settle back. The principle of the jig is the tendency of the particles of a bed of ore in water, when approximately of the same size, to arrange themselves in layers according to their specific gravity when the bed is kept sufficiently open to allow the particles to move freely among themselves.

Keeve. A round tub in which the separation is effected by means of stirring paddles, attached to and operated by a vertical shaft passing up through the center of the tub, and by hammers automatically striking the outside of the tub.

Long-wall mining machine: A machine especially designed for undercutting a long-wall face. It consists of an engine or motor mounted on a bed frame and a large cutter wheel in the periphery of which are placed the cutters or bits in a manner similar to that employed in setting the cutters in a chain cutter machine. The bed frame is mounted on wheels which run either on a single rail or an ordinary track laid parallel to the face of the coal. In machines of the Sullivan type the cutter consists of a bar of oblong shape, on which runs a chain carrying cutters or bits. This bar is similar to that used in the chain cutter machine. The machine travels along the bottom of the mine on a flat steel shoe, rails being unnecessary for its operation. The machine takes its motion along the face from a feed chain.

Mechanical conveyer: See Conveyer.

Mill: See Stamp mill.

Mine locomotive: Small, compactly built locomotive for use in mines. In the steam mine locomotive the water tank is set over the boiler, and the smokestack and top of the cab are on a level low enough to permit entrance into the mine passages. The compressed air locomotive requires a stationary air compressing plant and usually pipe lines to convey the compressed air to convenient points in the mine for charging purposes. The electric locomotive also requires a power generating station and is operated in a manner similar to an electric trolley car, using a conducting wire along the haulage road. A variation of the electric mine locomotives is the rack rail locomotive. This locomotive is propelled by sprocket wheels that mesh with the stationary rack laid parallel with the rail, the object being to obtain a great drawbar pull from a light locomotive of small outline dimensions. It is also able to climb steep grades. The electric current is carried to the locomotive in the rack and returned in the track rail.

Ore breaker: See Breaker.

Ore conveyer: See Conveyer.

Ore crusher: See Breaker.

Pick machine: A reciprocating porcussive machine used to shear or undercut coal, etc. In undercutting the machine is mounted on small wheels; in shearing, these are removed and large wheels substituted.

Pneumatic drill: See Drill.

Preumatic pump: A pump operated by compressed air.

Pneumatic stamp: See Stamp mill.

Pulsometer: A water raising device on the principle of the Savery engine. It will raise water by suction to a height of about 26 feet and, if necessary, force it to a height of about 100 feet. Its utility in mining operations lies in the fact that it will pump anything that can get past the valves, including mud, gravel, etc.

Pulverizer: See Roll crusher; Ball grinder; Stamp mill, etc. Pump: See Steam pump; Sinking pump; Pulsometer, etc.

Riddle: A shaking screen with plane surface. They may be divided into four groups—shaking screens having an endwise or sidewise motion in the plane of the screen, or nearly so, with or without a bump; pulsating screens having an up-and-down motion perpendicular, or nearly so, to the plane of the screen; gyrating screens with a circular or elliptical motion in the plane of the

screen; gyrating screens with motion in a vertical plane parallel to their lengths.

Rock breaker: See Breaker.

Roll crusher: A machine for crushing ore to definite sizes. In roll crushers the ore is broken between two cylinders revolving in opposite directions on parallel horizontal axes.

Roller mill: A form of crushing machine in which the crushing is done by rollers moving around in a horizontal pan. They are of two general types, radial and centrifugal. In the radial roller mill the axis of the roller is a continuation of the radial arm. The rollers of the centrifugal mill revolve on independent axes and are free to swing outward in a radial direction, the rapid revolution of the central spindle causing the rollers to press against a hardened ring die in the side of the pan. See, also, Chilian mill.

Screen, revolving: A cylindrical rotating device consisting of perforated plate or woven wire for assorting material into different sizes. See, also, Trommel.

Screen, shaker: A device made of perforated plate, bars, or woven wire, to which is imparted a reciprocating motion for the purpose of separating material into different sizes. See, also, Riddle.

Shaft executor: A system of apparatus for sinking shafts in coal mines.

Shearer: A machine for making vertical cuts in a stratum of coal. See, also, Pick machine.

Sinking pump: Portable pump used to drain water from the shaft bottom. It is especially adapted to the recovery of flooded imines. These pumps are suspended by a chain attached to eyebolts in the pump, and are provided with clamps for attaching them to the timbers in the shaft when it is desired to fix them in position temporarily. As the shaft gets deeper, the chain may be lengthened and an extra joint placed on the upper end of the delivery pipe. A single steam pipe down the shaft supplies both the sinking pump and the main pump. Electric sinking pumps are operated by electricity generated in a surface power plant.

Stamp mill: A mill for reducing ores to a comminuted state preparatory to extracting the precious metals by amalgamation. Stamps may be divided into three classes: Steam stamps, pneumatic and spring stamps, and gravity stamps. In the first-named class the pestles are raised and forced down by a steam piston. In pneumatic and spring stamps the power for lifting and forcing down the stamp is applied by a crank, while the shock to the machine and the variation of length of stroke are taken up by an air cushion or by a spring. The pestles of a gravity stamp are raised by power and fall by their own weight.

Steam drill: See Drill.

Steam pump: Force pump operated by steam acting upon the piston of a steam engine directly connected to the pump.

Steam stamp: See Stamp mill.

Trommel: A revolving screen, usually cylindrical in shape, in which ore is screened by causing it to slide by the revolution of the screen instead of a shaking movement. Tandem trommels have screens of two or more sizes on the same shaft, forming one continuous cylindrical or conical surface. Concentric trommels have two or more screens placed one outside of the other on the same shafts.

Undercutting machine: Machine for undercutting coal in the mine. See, also, Pick machine; Chain cutter machine, etc.

Vanner: A machine for separating heavy minerals from lighter by gently shaking or vanning, the mild agitation keeping the particles of the lighter mineral in suspension while the particles of the heavier mineral sink to the bottom.

Ventilating fan: A blower or ventilator for supplying air to mines.

XVII.

QUANTITY AND VALUE OF PRODUCTS.

Scope of the statistics.—For census purposes the productive industries of the country are divided into four broad groups—agriculture, manufactures, mining, and fisheries. It has been the endeavor since 1870 to preserve the distinction between these groups, but the trend of industrial development has been toward the consolidation of interests so as to bring under one management the production of both the raw material and the finished product. This tendency is especially noticeable in mining and manufacturing, and has caused these industries to overlap at many points, making a statistical separation impossible. The relationship between the two industries is discussed on page 9. It is evident that the difficulties attending a separation are increasing with the development of the resources of the country. If both industries were enumerated at the same time, it would be possible to so word the schedule as to obtain a consistent report covering the entire operations and at the same time make a practicable separation of the statistics. On the other hand, mines and quarries are a branch of the extractive industries, which include all those industries dealing in the natural products of the earth and are, in theory at least, allied to agriculture, but the statistics of agriculture for the Twelfth Census do not include any data relating to mines or quarries.1

The limitations of the statistics for manufactures are not so easily defined. Section 7 of the act of Congress of March 3, 1899, providing for the Twelfth and subsequent censuses, confined the inquiry to "manufacturing and mechanical establishments." If the law had not contained special provision for a mining census, this section would in all probability have been construed to cover mines and quarries, as was done in early censuses. In the absence of a direct provision of law. the limitation of the census of manufactures was not fixed arbitrarily, but was determined by the conditions and requirements of those industries which are on the border line between mining and manufacturing. This has resulted in some duplication in the statistics of production. For instance, an establishment engaged in the manufacture of cement that operated a quarry from which it obtained the raw material was reported as a manufactory, but it was also reported in the mining census as a quarry.

The two industries being thus interdependent, the duplication incident to the combination of their products can be eliminated only by ascertaining the quan-

¹ Twelfth Census, Report on Agriculture, Part I, pages xiii and xiv.

tity and value of the mining products consumed in manufacture. This was attempted at the Twelfth Census by obtaining from manufacturers the cost of materials purchased in a raw state.

Standard of measurement.—In statistics of manufactures the standard of measurement is limited to the dollar because of the great diversity of products and the impossibility of obtaining a uniform unit of quantity. For similar reasons the same unit of measurement is used in presenting the total for all mining products. The quantity is a more exact indication of the relative importance of a given product than is its value, and the quantity is shown for the majority of the minerals; but the impossibility of applying this standard is found when an attempt is made to reduce the different units to a uniform basis and give to each its true weight. For instance, there were 35,567,410 long tons of iron ore, 36,940,710 long tons of anthracite coal, 260,216,844 short tons of bituminous coal, 59,557,715 ounces of gold and silver, 34,291 flasks of quicksilver, and 89,275,302 barrels of petroleum reported as produced in the United States during the year 1902. These various units can not be reduced to a uniform basis, and the aggregate value is necessarily used in presenting the total. The value of the annual production of gold and silver was almost half as great as that of anthracite and bituminous coal, but there were nearly ten times as many wage-earners employed in the production of coal as in the production of the precious metals.

The changes in value per unit have resulted in a decrease in the total value of certain products, although the quantity has increased, while for others the percentage of increase in the total value has exceeded that of the total quantity. By the use of the quantity the uncertainties due to fluctuation in prices are eliminated. Table 58, which shows the production and commercial value of silver for selected years, as computed by the Director of the Mint, illustrates, for two periods, the increase in quantity accompanied by a decrease in value, and for three periods, the increase in quantity accompanied by a smaller increase in value.

Table 58.—Production and commercial value of silver.

	FINE O	unces.	COMMERCIA	L VALUE.
YEAR.	Number,	Per cent of increase,	Amount.	Per cent of increase.
1880	30, 320, 000 39, 910, 000	- A	\$34,720,000 42,500,000	All word in commissions you all a finds as a firm
Difference	9, 590, 000	31.6	7, 780, 000	22,4
1886 1892	89, 440, 000 63, 500, 000		89, 230, 000 55, 563, 006	
Difference	24, 060, 000	61.0	16, 333, 000	41.6
1890 1891	54, 500, 000 58, 880, 000		57, 225, 000 57, 630, 000	
Difference	3, 830, 000	7.0	405, 000	0.7
1894 1002	49, 500, 000 55, 500, 000		31, 422, 000 20, 415, 000	
Difference	6, 000, 000	12.1	12,007,000	16.4
1901 1902	55, 214, 000 55, 500, 000		83, 128, 000 20, 415, 000	
Difference	286, 000	0, 5	13, 713, 000	111.3

For three of the periods shown in the above table the percentage of increase in the quantity of silver produced exceeded the increase in commercial value, and for two there was an absolute decrease in value with a small rate of increase in quantity. The greatest difference is shown for the period from 1894 to 1902. The production for 1902 showed an increase of 6,000,000 ounces, or 12.1 per cent over the production of 1894, while the commercial value decreased by \$2,007,000, or 6.4 per cent. There was also a decrease of \$3,713,000, or 11.2 per cent, in the value reported for 1902 as compared with 1901, although the production increased by 286,000 fine ounces, or five-tenths of 1 per cent.

¹ Degregse.

While in the case of silver the production has increased more rapidly than the value, the reverse is true for coal, the value having increased more rapidly than the production. This is shown by the following table, giving the quantity, value, and percentage of increase in the production of anthracite and bituminous coal:

Table 59.—PRODUCTION OF ANTHRACITE AND BITUMINOUS COAL,1

	QUANTI	TY,	AVPA	E.		PRICE PER	AVERAGE 1	
YEAR.	Short tons,	Percent of increase.	Amount,	Per cent of increase.	Amount.	Per cent of increase.	Number,	Per cent of increase.
1891	117, 901, 238 179, 829, 071		\$117, 188, 400 207, 566, 881		80, 994 L, 160		205, 808 841, 948	
Difference	61, 427, 833	52, 1	90, 877, 981	77,1	0, 166	16.7	136,140	66.2
1898. 1899.	219, 976, 267 253, 741, 192		208, 023, 250 256, 094, 234		0.95 1.01		$\begin{array}{c} 401,221 \\ 410,635 \end{array}$	
Difference	33, 764, 925	15, 3	48, 070, 984	28,1	0, 06	6.8	9,414	2.3
1898. 1902.	219, 976, 267 801, 590, 489		208, 023, 250 867, 082, 069		0, 95 1, 22		401, 221 518, 197	
Difference	81, 614, 172	37.1	159,008,819	76.4	0.27	28,4	116, 976	29.2

¹ United States Geological Survey, "Mineral Resources of the United States," 1902.

The per cent of increase in the value of the production of coal for each of the periods covered by the above statement was greatly in excess of the percentage of increase in production and in the number of employees engaged in the industry. The production for 1902, as compared with 1898, increased by 81,614,172 short tons, or 37.1 per cent, while the value increased \$159,008,819, or 76.4 per cent, the average value per ton increasing 27 cents, or 28.4 per cent, and the number of employees 116,976, or 29.2 per cent.

The increase in value does not convey a correct idea of the importance of the industry from the standpoint of employment, but there is a close affinity between the quantity of the product and the number of wage-earners. The production of a mine depends upon the thickness of the vein; the purity of the ore; the ease of working, as influenced, for example, by the necessity for drainage; the ability and energy of the superintendent and bosses; and the state of the labor market and the character of the laborers. All of these factors influence the cost of production, which also depends upon the price of supplies, the freight charges of transportation companies, and the character of the financial management.

Value of products for 1902.—The value of product reported at the census of 1902 was the value f. o. b. at the mine or quarry of all mineral or stone mined during the year. A similar value was given for the production of petroleum, but for natural gas the value reported was the price to the consumer as obtained from the books of the companies. The total value of products for all mines, quarries, and wells amounted to \$796,826,417. As explained on pages 9 and 10, in some instances this value includes products that have been subjected to manufacturing processes carried on at the mine or quarry. It is the amount received by the operators of the mines or quarries and should not be confused with the value of the metallic contents of ores, such as refined gold and silver or fine lead, which are sometimes classed as a part of the value of the mineral products of the country. The total value of the commercial mineral production reported by the United States Geological Survey amounted to \$1,260,637,415 for the year 1902. The difference between this value and the census value is explained on pages 129 to 131.

The value of the products reported at the census of 1902 is shown for each of the different classes of minerals, and these classes are also grouped in order to bring together the products of a similar character or of which similar uses are made. In all cases where the quantity of the product could be reported it is presented in connection with its value, and the statistics are discussed in detail in the separate reports for each mineral. The salaries, wages, and expenses reported for each mineral cover the development work carried on during the year at productive mines, and their sum for some mines necessarily exceeds the value of the products. In the natural gas industry the expenses

incident to distribution are charged to the state in which they were incurred, while the value is reported for the state from which the product was obtained. For these and other reasons the expenses should not be considered as indicating the cost of the product, nor the difference between the total expenses and the value of the product as the profit of mining operations.

The statistics of production are discussed in detail in the separate reports for the different minerals and also in the presentation by states.

The following statement shows the value of the products for all minerals grouped according to their character or uses and the percentage that each group is of the total:

Value of products for groups of minerals and percentage each is of the total: 1902.

	PRODUC	TS.
eroup.	Value.	Per cent of total.
Total	\$ 796, 826, 417	100,
Metallie Fuel Structural muterials Abrasiye materials Chemical materials Pigments Miscellancous	215, 453, 587 469, 297, 671 96, 370, 559 1, 177, 711 10, 618, 669 564, 039 3, 344, 181	27. 58. 12. 0. 1. 0.

Of the \$796,826,417 reported as the value of products of mines, quarries, and wells, \$469,297,671, or 58.9 per cent, is included in the group of "fuels," composed of coal, petroleum, and natural gas. The production for the "metallie" group, which includes copper ore, gold and silver, iron ore, lead and zinc ore, manganese ore, and quicksilver, was valued at \$215,453,587, or 27 per cent. The structural materials, comprising stone, cement, clay, and slate, were valued at \$96,370,559, or 12.1 per cent. All other substances obtained from mines and quarries were valued at \$15,704,600, or 2 per cent of the total. It appears, therefore, that the mineral products of the country are composed very largely of fuels and metallic ores, these two groups forming 85.9 per cent of the total.

The proportions of the total value of the products obtained from the mines and quarries in different geographic divisions of the United States are shown by the following statement:

Value of products by geographic divisions: 1902.

DIVISION.	Value of products.	Per cent of total.
United States. North Atlantic South Atlantic North Central South Central Western	274, 436, 816 71, 571, 074 251, 874, 635	34, 4 9. 0 91, 6 6. 3 18. 7

¹ Includes value of Alaskan coal and Hawaiian stone products.

The North Atlantic and the North Central states cover the principal mineral producing sections of the country. The value of the products of the two divisions amounted to \$526,311,451, or 66 per cent of the total for the United States. Of the \$274,436,816 reported as the value of products for the North Atlantic states, \$236,871,417, or 86.3 per cent, was obtained from the mines, quarries, and wells of the state of Pennsylvania. The products of this state were composed very largely of coal, petroleum, and natural gas. Fuels were also the predominating minerals in the North Central division, their production amounting to \$132,031,098, or 52.4 per cent of the total.

The value of the production of the Western states was only 18.7 per cent of the total for the United States. The chief products were gold and silver, copper ore, and lead and zine ore, the production of these minerals amounting to \$107,841,021 in value, or 72.4 per cent of the total for this division.

The value of the production of the South Atlantic and South Central states amounted to \$121,615,557, or 15.3 per cent of the total for the United States.

Value per unit of measure.—The great variety of minerals included in the census reports and the wide variation in the value of products restricts the use of figures in ascertaining the average value per ton or other unit of production, there being comparatively few minerals for which the census statistics can be used for this purpose. This is illustrated by the following comparative table, presenting the quantity, value, and average value per unit of measure for selected minerals:

TABLE 60.—COMPARATIVE SUMMARY OF QUANTITY, VALUE, AND AVERAGE VALUE PER UNIT OF MEASURE OF PRODUCTS FOR SELECTED MINERALS: 1902 AND 1889.

					errore a constant of a graph tendence of a constant of the con	
		1902			1889	
. MINERAL.	Quantity (short tons).	Valuo.	A verage value per unit of measure,	Quantity (short tous).	Value.	Average value per unit of measure,
Asbestos Asphaltum and bituminous rock Barytes Borax Buhrstones and millstones	66, 238 61, 668 19, 142	\$46, 200 236, 728 203, 164 2, 383, 614 50, 808	\$18, 44 3, 57 8, 29 124, 62 8, 97	30 51,735 21,460 14,000 (9)	\$1, 800 171, 587 106, 813 1 500, 000 85, 155	\$60, 00 3, 32 4, 95 125, 00
Cement. Clay Coal, anthracite Coal, bituminous Copper ⁶	424, 655, 860 1, 455, 857 5 36, 940, 710 260, 216, 844 7 680, 033, 392	24, 268, 308 2, 061, 072 76, 173, 686 290, 858, 483 71, 102, 014	0, 98 1, 42 2, 06 1, 12 0, 11	1, 47, 600, 600 1 329, 665 5 40, 714, 721 95, 629, 026 7 231, 246, 214	1 5, 000, 000 1 635, 578 65, 879, 51 1 94, 346, 809 26, 907, 809	0, 71 1, 93 1, 62 0, 99 0, 12
Corundum and emery. Crystalline quartz. Feldspar Filnt Fluorspar	15, 104 45, 287	104, 605 48, 085 250, 424 144, 209 276, 682	24, 61 2, 85 5, 53 3, 97 5, 65	2, 245 (*) 7, 800 112, 447 9, 500	105, 565 (#) 1 39, 870 1 49, 137 45, 835	47, 02 5, 04 8, 05 4, 82
Fulier's earth Garnet.: Gold, colning value ⁸ Graphite Grindstones and pulpstones.	8, 926 9 3 949 020	98, 144 132, 820 67, 018, 890 227, 508 667, 481	8, 54 98, 83 20, 67 8, 20 11, 69	(*) (*) * 1, 500, 860 7 , 003 (*)	(*) 32, 886, 744 72, 862 430, 587	20. 67 10. 38
Gypsum Infusorial earth, tripoli, and pumice. Iron ore Lend ore ¹¹ Lithium ore	10 681, 633 6, 415 6 85, 567, 410 338, 125 1, 245	2,089,341 55,994 65,465,321 18,181,018 25,750	8. 07 8. 78 1. 84 58. 77 20. 68	10 267, 760 8, 466 5 14, 518, 041 181, 141 (3)	764, 118 28, 372 83, 351, 978 6, 467, 187 (8)	2, 85 6, 74 2, 80 35, 70
Manganese ore Mari Mica, sheet Mica, scrap and waste Mineral pigments, crude	6 16, 477 12, 439 7 373, 266 1, 400 35, 479	177, 911 12, 741 83, 848 85, 006 860, 885	10, 80 1, 02 0, 22 25, 00 10, 17	5 24, 197 156, 265 7 49, 500 196 18 88, 184	240, 559 63, 956 18 52, 450 18 483, 766	9, 94 0, 41 12, 67
Monazite Olistones, whetstones, and scythestones Petroleum Phosphate rock Platinum and irldium	7 802, 000 3, 876 4 89, 275, 302 5 1, 548, 720 9 94	64, 160 113, 968 71, 397, 739 4, 922, 943 1, 814	0,80 29,40 0,80 8,18 19,30	(8) 2, 991 4 85, 163, 513 6 550, 245 9 500	(4) 32, 980 26, 963, 340 2, 987, 776 2, 000	11. 03 0. 77 5. 84 4. 00
Quicksilver, crude, Quicksilver, refined Silter, sund Silver, coining value Sulphur and pyrite.	11, 727 14 34, 291 445, 903 9 54, 198, 844 9 207, 874	82, 242 1, 467, 848 421, 289 70, 074, 625 947, 089	7, 01 42, 81 0, 94 1, 29 4, 56	2,750 14 26;484 (8) 9 51,354,851 6 94,782	(*) 1, 190, 500 (*) 66, 896, 988 209, 969	44, 95 1, 29 2, 22
Tale and soapstone. Tungsten Uranium and vanadium Zine ore ¹⁶	3, 810	1, 188, 167 5, 975 48, 125 9, 006, 861	11. 67 82. 47 12. 68 17. 09	36, 461 (3) (8) 284, 503	475, 878 (3) (3) (3) (8) (9) (9) (9) (9)	18. 05 18. 01

¹ Not included as part of the census; no statistics other than production reported.

² Stones. 8 Not reported.

⁴ Barrels

⁶ Copper contents of all ores mined.
7 Pounds.

⁸ Fine gold contents of auriferous ores and placer bullion.

Troy ounces,
 Includes land plaster, ealeined plaster, and crude gypsum.
 Nonargentiferous lead ore and lead contents of argentiferous and cop-

per ores.

1º Values not separable in 1889.

1º Includes slate ground as a pigment, 2,000 long tons, value \$20,000.

¹⁶ Zine ore and zine contents of auriferous and argentiferous ores.

While, with a few notable exceptions, the average values per unit for the minerals included in the above table indicate a general increase in 1902 as compared with 1889, the averages should not be accepted as reflecting the actual conditions. As explained on pages 8 and 9, the products were not reported at the two censuses on a uniform basis. The theory of both censuses was evidently to report, as a rule, the crude products, but in a number of cases refined or partially refined products were necessarily included. It is impossible to determine the exact extent to which the partially manufactured product has been included in the totals for either census. The quantities and value of coal, iron ore, petroleum, and other minerals for which a crude product is necessarily reported, or of buhrstones, millstones, oilstones, cement, and other substances reported in a manufactured or partially manufactured state may be accepted as a basis for computing the average value, although these values are in every instance the value f. o. b. at the mine and include different grades of a general class or group. For instance, different varieties of cement and different grades of the same variety are included in the totals for both censuses; therefore an average price obtained from such a combination has little significance. Where practicable the average value per unit is given in the reports on the separate minerals.

By-products.—In adopting the classification of min-

erals used by the United States Geological Survey it was necessary to assign to certain classes products obtained from mines or quarries reported under other classifications. The class of products included in the totals for each mineral are described in the separate reports and also in the discussion of "classification," pages 24 to 35. This method of assigning the products found the widest application in the group of "abrasive materials." Of the total value—\$1,177,711, reported for this group of minerals—\$444,539, or 37.7 per cent, represents products obtained from quarries included in other classifications and under which the statistics for employees and wages and expenses are shown.

In four of the classes of materials included under abrasives a portion of the products was obtained from quarries included under other classes of minerals. Of the \$667,431 reported as the value of grindstones and pulpstones, \$403,066, or 60.4 per cent, was obtained from quarries included under the classification of "sandstones and quartzites." This value, \$403,066, should therefore be added to the classification of sandstones and quartzites in order to obtain a value consistent with the salaries, wages, and other expenses.

The following statement shows the quantity and value of each class of products included under abrasive materials and also the quantity and value of each class obtained from other classifications:

Abrasive materials and the quantity and value of such materials obtained from quarries included under other classifications: 1902.

ABRASIVE MATERIALS.	TOTAL A	BRASIVE RIALS.	EV-990, 1,000 Marine			ORTAINED FROM QUARRIES CLASSIFIED AS-					
			Sundstones aud quartzites,		Siliceous crystalline rocks.		Tale and soapstone.		Grindstones and pulpstones.		
	Quantity (short tons).	Value.	Quantity (short tons).	Value.	Quantity (stones),	Value.	Quantity (short tons),	Value.	Quantity (short tous).	Value.	
Total		\$1,177,711	85, 683	\$411,938	100	\$1,425	175	81,486	595	829, 74	
hrstones and millstones	4,251	59, 808 104, 605			100	1, 425				• • • • • • • • • • • • • • • • • • • •	
stalline quartznet	9,050	43, 085 132, 820									
ndstones and pulpstones usorial earth, tripoli, and pumice stones, whetstones, and scythestones	85,607 6,415 3,876	55, 994 113, 968	35,503 180	403, 066 8, 872			175	1,436	595	29,74	

1 Stones

XVIII.

MINING OPERATIONS OF GOVERNMENTAL INSTITUTIONS.

In addition to the statistics for mines and quarries operated by private enterprise, the mining census includes the statistics for 3 quarries operated by the United States Government, 41 quarries and 79 natural-gas wells operated by city or town governments; also 2 coal mines, 1 iron mine, 35 natural-gas wells, and 18 quarries operated

by penal or eleemosynary institutions. In order to preserve the distinction between the mining operations controlled by governmental institutions and those conducted by private enterprise the statistics for the former work are presented separately, and Table 61 summarizes the totals for the mines, quarries, and wells controlled by each of the four classes of governmental institutions.

Table 61.—SUMMARY, MINING OPERATIONS OF GOVERNMENTAL INSTITUTIONS: 1902.

	Number of mines,	Number	SALARIE CIALS, CLE	D OFFI- RKS, ETC.	WAGE-1	CARNERS.	CONTRAC	T WORK.	Miscella-	Cost of supplies	Value of
GHARACTER	quarries, and wells,	of opera- tors.	Number.	Salaries.	Average number.	Wuges.	Amount paid.	Number of em- ployees,	neous ex- penses.	and mate- rials.	product.
Total	179	78	106	\$67, G61	-184	\$270, 938		. 38	\$ 46, 330	\$200,909	\$1,071,153
United States. Municipal Penal Eleemosynary	120 19 37	3 48 19 8	9 51 46	6, 155 28, 921 82, 585	73 305 105 1	89, 699 167, 886 63, 028 325	22, 436		1,060 40,123 4,547 600	16,580 122,136 61,323 920	80, 358 494, 037 470, 069 26, 694

The wage-earners shown in Table 61 do not include the convicts in penitentiaries or the value of the work of such convicts when employed on contract, lease, or otherwise, nor do they include the number of immates of eleemosynary institutions thus employed. The salaried officials reported were not engaged exclusively in the supervision of the mines and quarries. It is probable that most of them had other duties to perform in and about the institutions, and miscellaneous duties are

also required to some extent of the wage-earners. The number of employees reported, therefore, should not be accepted as the number engaged exclusively in mining operations.

Federal and municipal quarries and wells.—Of the 179 quarries and wells operated by governmental institutions, 128 were controlled by the United States and by city or town governments, and the statistics for such mining operations are presented in Table 62.

Table 62.—MINES, QUARRIES, AND NATURAL-GAS WELLS OPERATED BY THE UNITED STATES AND CITY OR TOWN GOVERNMENTS: 1902.

		Control of the Contro					er it in a		J = 4.	, 15 m	a commence to the second
	Number of mines,	Number	SALARU CIALS, CLI		WAGE-F	EARNERS,	CONTRAC	r work.	Miscol-	. Cost of	Value of
	quarries, and wells.	of oper- utors.	Number,	Salaries.	Average number,	Wages,	Amount pald,	Number of em- ployees.	laneous expenses,	supplies and mate- rials.	product.
Total	123	51	60	\$35,076	378	\$207, 585	\$22, 436	30	\$ 11,183	\$138,666	\$ 574, 890
Limestones and dolomites	10	16	21	12, 857	128	66, 203		* * * * * * * * * * * *	2, 234	21, 477	128, 749
Hlinois Lowa Kentucky Maryland Minnesota New York Tennessee Wisconsin	1 2 1 2 1 1	4 4 2 1 2 1 1	7 2 1 1 1 1 1	3, 800 837 2, 470 540 3, 625 700 280 605	19 0 X 20 10 10 10 10 10 10 10 10 10 10 10 10 10	27, 406 4, 578 8, 150 900 18, 540 5, 089 1, 624 4, 916		**********	24 480 150 290 544	12,512 285 125 80 7,000 425 50 1,000	76, 087 8, 441 5, 492 919 14, 676 8, 500 2, 184 7, 500
Natural gas	79	11	g g	5,000	12	7, 404	22,486	80	85, 201	67, 574	205, 262
Indiana Kansas Ohio. South Dakota	27 21 27 4	5 3 1	1 2 6	900 2, 000 3, 000	2532	1,068 936 5,400	900 -1,598 9,000 7,948	4 18 8 5	8, 172 908 81, 121	100 9,014 58,460	22, 889 46, 858 126, 570 10, 000
Sandstones and quartzites	4	4	8	8, 664	45	26, 080		,	873	5, 835	19, 094
Illinois Kentucky Massachusetts	1 1 2	1 1 2	3 5	750 2, 914	11 34	8, 350 22, 780			23 850	500 4,833	25 5,000 44,069
Siliceous trystalline rocks	24	20	22	12,655	193	107, 898			2,875	44,280	196,285
Connecticut Massachusetts Minnesota. North Carolina Pennsylvania	19 19 1 1 1	2 15 1 1 1	16 1 1 1	2, 425 8, 771 679 780	68 109 10 4 2	37, 828 61, 788 6, 405 1, 250 677			1,800 1,575	12,262 29,837 1,703 288 190	58, 815 128, 885 10, 285 2, 700 1, 100

The mining operations carried on by the United States and by municipal governments gave employment to 378 wage-earners, to whom \$207,585 was paid in wages during the year. Of this number 366, receiving \$200,181 in wages, were engaged in operating quar-

ries, from which were obtained products used in the construction of public buildings and highways, dams, canals, etc. The products of these quarries were valued at \$369,128. Of the 28 quarries operated by municipalities and engaged in quarrying siliceous crystalline

rocks and sandstones and quartzites, 21 were located in Massachusetts, and their products were valued at \$172,454, or 70.3 per cent of the total for all quarries of these classes. The municipal quarries in Massachusetts were engaged exclusively in the preparation of road material. There were 79 natural-gas wells operated by 11 municipalities, the gas, valued at \$205,262, being used in the operation of electric light and power plants. The gas was also used for the illumination of public buildings, streets, and grounds, and in some instances, was sold to private consumers.

Penal institutions.—The United States Bureau of Labor has made two reports on convict labor.¹ From the latter of these reports, which was published in July, 1896, it appears that the practice of employing

convicts in mines and quarries and in the dressing and preparation of stone for building purposes, or for the construction of highways, prevailed in a number of state penitentiaries. The value of such work for the year 1895 was reported at \$1,578,905. Work of this character was also done to a considerable extent by the inmates of penal institutions, where the regulations are less rigorous than in state penitentiaries. The majority of the convicts thus employed were not engaged directly by the state, but were worked under a contract, lease, or other system, and therefore the value of their work reported to the Bureau of the Census would be included in the returns of mines and quarries operated by private enterprise and reported under the head of "contract work." The statistics for the 19 mines and quarries operated by penal institutions are presented in the following table:

TABLE 63.—MINES AND QUARRIES OPERATED BY PENAL INSTITUTIONS: 1902.

Management of the second of the second secon	manufacture of the contract of			-				and many and	ومعاديات بالمعجران	
•	Number of mines,	Number	SALARIE CIALS, CLI		WAGE-E	ARNERS.	Contract work,		Cost of sup-	1 18 18 18 18 18 1
	quarries, and wells.	of oper- ators.	Number.	Salaries,	Average number,	Wages.	amount paid.	neous ex- penses.	plies and materials.	product.
Total	19	19	46	\$82,585	105	\$63,028	\$3,248	\$1,547	\$61,323	\$470,069
Coal, bituminous	2	2	25	18,786	64	41,236		4,085	21,881	390, 054
Kansas Tennessee	1	1 1	20 5	15, 120 3, 666	2 62	1, 900 39, 336		1,581 2,504	7, 200 14, 681	126, 530 263, 524
Iron ore	1	1	5	3, 423			3,248		32, 440	4, 336
Texas.	1	1	5	3, 423		• • • • • • • • • • • • • • • • • • • •	3,248		32,440	4, 836
Limestones and dolomites	11	11	11	6,272	26	12, 552		462	3, 203	38, 231
Illinois Iowa Kentacky Minnesota New York Ohio	3 1 3 1 2 1	3 1 3 1 2 1	8 2 2 2 3 1	1,640 1,200 732 1,800 900	7 9 10				1,886 297 720 100	11, 871 8, 653 7, 046 2, 943 2, 875 4, 843
Sandstones and quartzites	3	3	1	560	2	1,240			2,775	18,732
Colorado Nevada South Dakota	1 1	1 1 1	1	560	2	1,240			50 25 2,700	5,000 3,782 10,000
Siliceous crystalline rocks	2	2	1	3,544	13	8,000			1,024	18,716
Minnesota Pennsylvania	1	1 1	3	2, 644 900	13	8,000			705 319	13, 464 5, 252

The 105 wage-earners shown in Table 63 as engaged in the mines and quarries operated by penal institutions do not include the convicts thus employed. They represent only the number of guards or free labor necessarily employed in the supervision of the work or in the performance of duties that can not be intrusted to the inmates. The production of the quarries thus operated was utilized in the erection of new buildings, retaining walls or sidewalks, or was broken into riprap and macadam by the prisoners and used in the construc-

tion of highways. The 2 coal mines operated by penal institutions gave employment to more than half of the salaried officials and wage-earners engaged in operating the mines and quarries controlled by such institutions. The coal mined was valued at \$390,054, or S3 per cent of the total value of the production of all mines and quarries of this class.

Electrosynary institutions.—The statistics for the 2 stone quarries and 35 natural gas wells operated by electrosynary institutions are presented in Table 64.

¹Report of the United States Commissioner of Labor, 1886, and Bulletin of United States Department of Labor, July, 1896.

Table 64.—Quarries and natural-gas wells operated by elemosynary institutions: 1902.

	Number of quar-	Number	SALABII CIAIS, CLI	ed offi- erks, etc.	WAGE-E	ARNERS.	CONTRAC			Cost of sup-	Vulna of
	ries or wells,	of opera- tors.	Number.	Salaries.	Average number.	Wages.	Amount pald.	Number of em- ployees.	penses.	plies and materials.	product.
Total	37	8			1	\$325	\$3,500	8	\$600	\$920	\$26,694
Limestones and dolomites	2	2				••••••	.,,.,	*******	*********	800	944
Ohio Pennsylvania	1 1	1 1	,		*********		II		ll .	100 200	824 620
Natural gas	35	6			1	825	3, 500	8	600	620	25,750
California	2	1		********						120	5,500
Indiana Ohio		3 2	II		11	325	8, 500	8	600	500	19,800 450

XIX.

THE VERIFICATION OF THE MINING CENSUS.

Statistics of the mineral products of the country are collected by the Bureau of the Census, also by the United States Geological Survey and by the mine inspectors and geologists of different states. When the statistics compiled by these various offices relate to the same mineral and cover the same year as that covered by the Census reports there should be a certain degree of harmony in the results, but this is disturbed because various methods are followed in collecting and compiling the data, according to the object of the report. The statistics in some of the reports represent a year's production; in others they represent the product placed on the market during the year; in some they give the quantity and value of the crude material; and in others they show the quantity and value of the product partly manufactured or prepared for the market.

Comparison with Geological Survey.—The reports of the United States Geological Survey are published yearly and are harmonized with the reports for the preceding year, also with prior Census reports. An agreement between the statistics of the Survey and those of the Bureau of the Census was one of the objects of the cooperative work of the two offices in collecting the reports for the mining census of 1902. The quantity and value of the different minerals as compiled by the two offices are compared in the following table:

Table 65.—COMPARISON OF MINERALS AND MINERAL PRODUCTS REPORTED BY THE BUREAU OF THE CENSUS AND THE GEOLOGICAL SURVEY: 1902.

MINERAL OR MINERAL	BUREAU OF T	HE CENSUS.	GEOLOGICA)	SURVEY.	MINERAL OR MINERAL	BUREAU OF T	THE CENSUS.	estorios (c)	AL SURVEY,
PRODUCT.	Short tons.	Value.	Short tons.	Value.	PRODUCT,	Short tons,	Value.	Short tons,	Value.
Antimony Asbestes Asphaltum and bituminous rock Barytes Barytes Bornx Buhrstones and millistones Cement. Clay Coal, anthracite. Coal, bituminous Copper Corundum and emery. Crystalline quartz Feldspar. Filnt Fluorspar. Fulorspar. Fulorie arth. Garnet. Garnet. Garnet. Garnet. Graphite, crystalline Graphite, amorphous Grindstones and pulpstones Gypsum Infusorial earth, tripoli, and pumice	2, 505 66, 238 61, 668 629, 222 19, 149, 149 244, 6655, 366 6 269, 249, 249, 249, 249, 249, 249, 249, 24	(1) \$46, 200 236, 728 203, 151 128, 206 2, 383, 614 59, 808 24, 261, 978 201, 858, 483 71, 192, 014 104, 605 43, 085 43, 085 44, 208 08, 144 132, 820 67, 128, 890 227, 508 667, 481 2, 089, 341 55, 904	3, 561 21, 005 4105, 458 61, 668 620, 222 620, 004 1025, 753, 564 1, 455, 357 636, 940, 710 200, 216, 844 15, 104 45, 287 36, 366 248, 018 11, 492 168, 870, 000 2, 103, 936, 824 24, 739 (8) 17, 816, 478 6, 365	\$634, 500 *16, 200 765, 048 203, 154 128, 206 2, 538, 614 59, 808 25, 366, 380 2, 001, 072 76, 173, 588 200, 888, 489 76, 668, 954 104, 605 184, 355 200, 424 144, 203 221, 889 821, 889 821, 889 821, 889 80, 000, 000	Iron ore Lend ore Lend ore Lithhim ore Mangamese ore Mar! Mica, sheet Mica, sheet Mica, serap and waste. Mineral pigments, ernde. Monazite Natural gas. Oilstones, whetstones, and seythestones. Petroleum Phosphate rock. Plathrum and iridium Preclous stones. Quicksilver, cride Guicksilver, refined Silver, colning value Stone. Sulphur and pyrite. Talo and soapstone. Tungsten Uranium and vanadium Zine ore All other minerals	1, 246 516, 477 12, 430 1878, 286 1, 400 35, 479 14 802, 000 (*) 8, 876 9 80, 276, 302 51, 548, 720 (*) (*) 31, 727 34, 291 20, 446, 903 27 54, 108, 344	\$(15, 465, 321 18, 181, 013 25, 750 177, 911 12, 741 83, 848 85, 000 64, 100 80, 867, 863 113, 968 71, 897, 739 4, 922, 943 (21) 22, 943 (21) 23, 82, 140 24, 12, 25 26, 174, 625 2864, 769, 897 947, 689 1, 188, 167 6, 976 48, 125 9, 004, 81, 25 9, 004, 81	18 85, 554, 135 16 270, 100 1, 245 16, 477 12, 439 16 878, 266 1, 400 2 78, 049 16 802, 000 (*) 2 98, 766, 916 21, 400, 314 2294 (*) 26 34, 291 26 94, 295 26 7, 874 27, 964 (*) 3 8, 810 16 16 5, 527 66 8, 828	25,750 177,911 12,741 88,813 85,006 9044,882 80,867,668 20,221,782 21,178,910 84,098,444 1,814 828,450 1,407,848 1,407,848 964,559,5757 71,767,575 20,64,559,947,989

1 Not reported by the Burcau of the Census.

2 Quantity marketed in 1902.

3 Value of product marketed in 1902.

4 Includes residual asphaltum product from petroleum refineries not reported by the Burcau of the Census.

5 Long tons.

6 Includes 882 short tons of boric acid, valued at \$155,000, not reported by the Burcau of the Census.

o Includes 862 short tons of boric acid, valued at \$155,000, not reported by the Bureau of the Census.

Stones.

Not reported.
Barrels.

Includes all manufactured cement. Bureau of the Census reports only cement manufactured at quarries.

Parrels.

Pounds, copper contents of all ores mined.

Quantity of refined metal, value at New York city.

Survey reports value of product finished and marketed. Bureau of the Census reports value at quarry.

Typy ounces. Fine gold contents of auriferous ores, and placer bullion, exclusive of 408,780, ounces, valued at \$8,345,800, estimated by the Director of the Mint as produced in Alaska.

Quantity of refined metal.

Quantity of refined metal.

Quantity of refined metal.

17 Estimated as crude.

18 Does not include 13,275 tons of manganiferous iron ore used in production of spiegeleisen.

19 Nonargentiferous lead ore and lead contents of argentiferous and copper

ores.
20 Survey reports an added value of \$107,794 for a product which was finished

ores,

28 Survey reports an added value of \$107,794 for a product which was finished away from quarries.

21 Not reported; entire production obtained in the refining of auriferous ores.

22 Troy ounces. Quantity of refined metal. Value at San Francisco.

23 Chunabar mined, but not reduced.

24 Not reported by the Geological Survey.

25 Flasks, Quantity of refined metal. Value at San Francisco.

26 Bureau of the Census statistics include only the sand produced in sandstone quarries by crushing the rock. The Geological Survey includes sand produced in sandstone quarries as well as glass sand obtained from banks.

26 Troy ounces. Fine silver contents of argentiferous ores, and placer bullion, exclusive of 92,000 ounces, valued at \$118,950, mined in Alaska.

26 Includes value as follows: Limestones and dolomites (less value of from flux), \$25,170,549; marble, \$5,04,182; sandstones and quartzites, \$10,601,171; siliceous crystalline rocks, \$18,287,944; slate, \$5,696,051.

29 Does not include limestone quarried for cement valued at \$210,798.

20 Includes Spit tons of somptione, valued at \$2,840, classified by the Bureau of the Census under mineral pigments, crude.

28 Includes chrome ore, magnesite, molybdenum, nickel and cobalt, and ruttle.

28 Includes chrome ore magnesite, nickel (refined metal), cobalt exide, and

rutile.

** Includes chrome ore, magnesite, nickel (refined metal), cobalt oxide, and rutile. Does not include melybdenum.

As explained on page 24, in the reports for the Bureau of the Census, the different mines and quarries were classified according to their product of chief value. By this practice there was assigned to some classifications a production of ores which included several metals, and in order to compare the Census data with the reports of the Geological Survey, the total production of gold, silver, copper ore, and lead and zinc ore is given in the foregoing table, irrespective of the class of ore with which they were mined or from which they were obtained. The products, therefore, do not agree with the products shown elsewhere for the same class of minerals. For instance, the copper contents of all ores, as shown by Table 65, amounted to 639,033,392 pounds, valued at \$71,192,014, but the products of the copper mines, classed as such by the Bureau of the Census, amounted to 11,780,064 short tons of ore, valued at \$51,178,036. Notwithstanding the above arrangement the production of gold as reported by the Geological Survey exceeds that of the Census report by 627,961 ounces, valued at \$12,981,110; and of silver by 1,301,656 ounces, valued at \$1,682,950, both exclusive of Alaska; of copper by 20,475,252 pounds, valued at \$5,376,940. This excess in the reports of the Geological Survey is due to the fact that the totals for the Bureau of the Census are based on the reports of the mine operators representing the production of the mines, while those for the Geological Survey are based on the reports of smelters and refineries, and show the amount of refined metal marketed during the year rather than the amount produced by the mines. The value of 1 ton of ore assaying 1 ounce of gold per ton may have been computed, in the settlement between the miner and the smelter, at the rate of \$19 per ounce of fine gold contents, from which further deductions were made for treatment and freight, leaving to the miner perhaps not more than \$10 net, whereas the value of 1 ounce of refined gold bullion would be reported by the United States Geological Survey as \$20.67. The results of both offices are correct, one aiming to obtain the market value of the refined metal and the other the amount received by the miner for his operations during

The production of lead and of zinc, as reported by the Bureau of the Census, exceeds that of the Geological Survey by 68,125 and 370,194 short tons, respectively, while the value of these metals as reported by the Geological Survey exceeds the value shown in the Census report by \$3,958,987 and \$5,619,235, respectively. This discrepancy is due also to the fact that the Geological Survey reports the quantity and value of the refined product, the crude product reported by the Bureau of the Census being of greater weight but less value.

That part of the difference which is due to the inclusion of manufactured products by the Survey, under the same or similar mining classifications as those of

the Bureau of the Census, is illustrated by asphaltum and bituminous rock. The Bureau of the Census reports 39,220 short tons less than the Geological Survey; these are valued at \$528,320, and are the residual asphaltum product of petroleum refineries, which the Bureau of the Census classifies as the result of manufacturing processes. The Bureau of the Census report for mineral pigments, crude, is another illustration. The Geological Survey reports instead mineral paints, which are a manufacture, and its statistics are for the manufactured product marketed, the excess over the Bureau of the Census report being 37,570 short tons, valued at \$583,447.

Graphite affords an illustration of the difference due to reporting the production marketed instead of the production mined. The Bureau of the Census values, which are for the production mined, exceed those of the Geological Survey, which are for the production marketed, by \$45,400.

All of the differences between the amounts and values reported by the two offices are explained in the footnotes to Table 65, but another illustration may be given. The Bureau of the Census shows no production of antimony, but the Geological Survey reports 3,561 short tons of this metal, valued at \$634,506. There was no production of antimony from domestic antimonial ores during the year 1902, and the entire quantity reported by the Geological Survey was obtained from smelting foreign or domestic hard lead ores from regulus or metal or from antimonial ores imported. The production, therefore, has no direct connection with the operations at the mine and was omitted from the mining census.

In addition to the minerals enumerated in Table 65, the annual reports of the Geological Survey show the quantity and value of the following substances which are, for Census purposes, classed as manufactured products, and therefore omitted from the statistics of mining: Aluminum, bromine, coke, pig iron, salt, zinc white, and arsenious oxide. The Geological Survey also reports the production of brick clay, glass sand, and mineral waters. Brick clay is omitted from the mining census, as the manufacture of brick, with that of all other clay products, was reported in the census of manufactures. The value of the material was a constituent of the value of product, and this material was generally mined by the manufacturer. Glass sand is omitted because most of it is obtained from sand banks or from river beds, and such production was not considered as forming a part of the mining or quarrying operations of the country. Glass sand, when obtained from the crushing of sandstone incident to the quarrying of such stone, has been included in the Census report on stone under the classification of "silica sand." Mineral waters are omitted because it is impossible to make a complete enumeration of such waters, and there is very little, if any, labor incident to their

production, the operations consisting entirely in bottling and otherwise making the product ready for the market.

In order to cover the total production of minerals of all classes, the Geological Survey also includes an "estimated value of mineral products unspecified." Beginning with 1889 the value of these miscellaneous minerals has been placed annually at \$1,000,000. An estimate of this character was not attempted for the census of 1902, the production being confined to the quantities and values reported by the mine operators. With the exceptions indicated, all of which are due to the difference in the objects of the reports of the two offices, there is an exact agreement in the production of the different minerals as compiled by the Geological Survey and the Bureau of the Census.

Comparison with state reports.—While the state mine inspectors and geologists in a number of the states collected miscellaneous information concerning different minerals, the only uniform compilation of the production relates to anthracite and bituminous coal. The quantities of coal as reported by the Bureau of the Census and by the state officials in several of the principal producing states are shown in the following table:

Table 66.—Yearly production of coal as reported by United States Census and state offices.

	Bureau of	STATE REPORTS.			
STATE OR TERRITORY,	the Census (short tons).	Short tons.	Year end- ing—		
Colorado Illinois Indian Territory Iowa Kansas Kentacky Michigan Missouri New Mexico Ohio. Pennsylvania: Bituminous Anthracite West Virginia West Virginia	32, 939, 378 2, 820, 665 5, 904, 766 5, 266, 965 6, 766, 984 3, 890, 154 1, 048, 763 28, 519, 804 98, 574, 367 1 36, 940, 710 2, 681, 214	7, 522, 923 80, 021, 300 8, 248, 692 6, 185, 734 5, 230, 433 6, 420, 410 8, 69, 228 4, 063, 572 1, 355, 530 23, 920, 267 98, 946, 208 1 30, 911, 554 2, 690, 789 23, 359, 083	Dec. 31, 1902 June 30, 1903 June 30, 1903 June 30, 1903 June 30, 1903 Dec. 31, 1902 Dec. 31, 1902		

1 Long tons.

The production of coal, as reported by the Bureau of the Census, agrees exactly with the production as reported by the Geological Survey; and from the above table it appears that when the reports of the Bureau of the Census and the state officials cover the same year there is a substantial agreement in the quantities reported, the greatest variation being shown for Pennsylvania, where the production of bituminous coal as reported by the state exceeds that shown by the Bureau of the Census by 371,836 tons. A number of the state reports, however, cover the fiscal year ending June 30, while in one instance, Ohio, the report covers the year ending November 15, and no satisfactory comparison can be made with the Bureau of the Census returns.

In addition to statistics of the production of coal the state of Missouri collects information concerning the production of lead and zinc. The production of these metals, as reported by the state office for the year 1902. amounted to 126,831 and 234,903 tons, respectively, as compared with 124,537 and 240,057 tons, respectively, reported by the Bureau of the Census. This is a striking agreement in the quantities compiled by two entirely independent offices. The state of Idaho also collects information concerning the production of lead. The production for 1902, as reported by the state office. amounted to 119,223,000 pounds, as compared with 208,093,202 pounds reported by the Bureau of the Census, the census report exceeding that of the state by 88,870,202 pounds. The production of lead in Idaho is obtained entirely from silver-bearing lead ores, and the total quantity can not be definitely ascertained until the ores have been subjected to smelting processes. The quantities, therefore, were estimated. This fact, in connection with the fact that the reports for the state do not necessarily apply to the quantities obtained from the ores mined during the census year, probably accounts for the marked difference. The quantity of iron ore produced in the state of New Jersey during 1902, as reported by the geological survey of the state, amounted to 443,728 tons, as compared with 441,879 tons reported by the Bureau of the Census.

XX,

MINING AND MANUFACTURING.

The combination of mining and manufacturing by the use of the same capital, wages, expenses, etc., has been accentuated by the consolidation of industrial enterprises, and it is impossible, in many instances, to segregate the statistics so as to show the true totals for each branch of industry. If the statistics for mining and manufacturing were to be taken together it would be easy to find a common term for this union, and comparatively simple to show the aggregate figures; but such a combination would not be a compliance with the act of Congress of March 6, 1902, which provides for mines, mining, quarries, and minerals as a distinct class of census work. Theoretically a perfect mining census should terminate with the delivery of the ore or crude rock at the mine or quarry, but in many cases the employees work indiscriminately in both branches of industry and no value is placed on the ore as it leaves the mine. Where the milling, separating, washing, burning, calcining, or other forms of reduction or manufacture were performed at the mine or quarry, the census of mines for 1902 includes, as a rule, the employees and the expenses involved in the entire work of the establishment. But the absence of uniformity in this respect at prior censuses makes it impossible to prepare satisfactory comparative statistics for a number of the important minerals.

The Twelfth Census of manufactures includes in a number of instances the mining and quarrying operations which are incident to such manufacturing as the smelting and refining of ores, the manufacture of monuments, tombstones, etc. The statistics for the two branches of industry are therefore to some extent duplicated. The totals, however, are presented in the following table:

Table 67.—Mining and manufactures: 1902 and 1900.

	Total.	Mining, 1902.	Manufactures, 1900.
Number of establishments Salaried officials, elerks, etc.:	664, 250	1151, 516	512, 784
Number	435, 876	38, 128	397, 748
	\$448, 878, 890	\$39, 020, 552	\$404, 852, 8 38
Wage-earners: Average number Wages	5,903,117	581, 728	5,321,389
	\$2,700 ,537,970	\$369, 959, 960	\$2,380,578,010
Miscellaneous expenses	\$1, 100, 680, 624	\$71,771,718	\$1,028,908,911
	\$7, 481, 808, 385	\$128,814,967	\$7,360,993,418
	\$13, 836, 105, 983	\$796,826,417	\$13,039,279,566

¹ Number of mines, quarries, and wells.

The cessation of work in the anthracite coal industry for a number of months during 1902 tends to reduce the value of the statistics for the mining census as representing conditions during a normal year, but with this exception the totals may be accepted as showing the aggregate importance of the two industries during a period of twelve months and the proportion which each contributes to this aggregate. The table indicates that the kindred industries of mining and manufacturing, which include the mechanical industries, gave employment, on an average during the year to 6,338,993 persons, and paid \$3,144,411,360 in salaries and wages. Of this total the salaried officials numbered 435,876, or 6.9 per cent, and the wage-earners 5,903,117, or 93.1 per cent. The mining industries contributed 9.8 per cent of the number and 13 per cent of the wages and salaries, respectively, and the manufacturing and mechanical industries 90.2 and 87 per cent, respectively. Of the \$13,836,105,983 reported as the gross value of products, mining contributed 5.8 per cent and manufactures 94.2 per cent.

In a few of the basic industries it is possible to follow the production of the mine to the initiatory stage of its manufacture and to ascertain the quantity and value of the product after it has passed through the first manufacturing process; but the comparison of this quantity and value with the quantity and value of the mineral is apt to be misleading. The mineral materials consumed in manufactures are necessarily the result of mining processes carried on at a previous date, and often the manufactured product is composed of different minerals and other substances, some of which are the result of manufactures. For instance, the production of iron ore for 1902 was 35,567,410 long tons and of pig iron 17,821,307 long tons, indicating that each ton of pig iron required about two tons of iron ore, but it is probable that a large proportion of the pig iron was manufactured from iron ore mined during the preceding year and that a considerable proportion of the production mined during 1902 was not used in manufactures until after the expiration of that year. The production of pig iron consumed not only all of the iron ore, but a large proportion of the 39,604,007 short tons of coal from which 25,401,730 short tons of coke were produced, practically all being employed in blast furnaces. The industry also consumed the 11,878,675 long tons of limestone used for fluxing purposes, and large quantities of coal as fuel.

The raw materials reported at the Twelfth Census as consumed in manufactures amounted to \$2,389,140,942. Of this total, \$1,940,727,048, or 81.2 per cent, were obtained from the farm; \$118,803,115, or 5 per cent, from the forest; \$319,975,108, or 13.4 per cent, from the mine; and \$9,635,671, or four-tenths of 1 per cent, from the sea. These amounts represent the materials consumed during the year ending May 31, 1900, while the products for the mines and quarries, which products were valued at \$796,826,417, were for the calendar year ending December 31, 1902. The two amounts, therefore, are not comparable. This lack of comparability is due not only to the fact that the two reports cover different periods, but also to the fact that the value of the products of the mines and quarries includes in many instances the value of, finished products ready for consumption. For instance, the amount for the product of mines and quarries includes cement to the value of \$24,268,338; finished slate products to the value of \$5,696,051; buhrstones and millstones and other finished abrasives to the value of \$841,207. It also includes considerable proportions of the products of marble, sandstones and quartzites, siliceous crystalline rocks, anthracite coal, natural gas, and other minerals which were either sold at the quarry as finished products or consumed in other establishments than those engaged in manufactures. But the cost of the materials obtained from the mine and consumed in manufactures does not include the cost of coal, natural gas, or petroleum used as fuel in manufactures. According to the Twelfth Census, all kinds of fuel consumed in manufacturing establishments cost \$205,320,632, and there was also paid \$10,986,353 for the rent of power and heat. A large proportion of this cost represents the products of mines.

While all manufactures depend upon the production of mines either for raw materials or machinery, the production of metals is the most striking illustration of this interdependence. Of the various metals, iron is the most important, and it is possible to show its production in connection with the production of the minerals upon which it depends. A presentation of this

¹ Twelfth Census, Report on Manufactures, Part I, page cxxxv.

character is made in the following statement, which presents the total production for the United States:

		1889 (long tons).	
Iron ore. Coke¹ Limestone flux¹ Pig iron¹	35, 567, 410	14, 518, 041	145.0
	² 25, 401, 730	210, 258, 022	147.6
	12, 139, 248	6, 318, 000	92.1
	17, 821, 307	7, 603, 642	184.4

¹ United States Geological Survey, "Mineral Resources of the United States," 1902. 2 Short tons.

The ratio of increase in the production of iron ore and pig iron during the period covered by the above statement was 145 per cent and 134,4 per cent, respectively. The production of coke increased 147.6 per cent, and of limestone used as fluxing material 92.1 per cent. The production of iron and steel was valued at \$430,954,348 at the census of 1890, and at \$803,968,273 at the census of 1900, an increase of \$373,013,925, or 86.6 per cent. These industries are dependent upon the production of iron ore, and an increase in its production would necessarily be followed by a corresponding increase in their manufactures.

When the ore and fuel both exist in the same locality the corresponding manufactures naturally develop locally; this is well illustrated by the growth of iron manufactures in Alabama during the last two decades. Whereas at the census of 1880 Alabama ranked fifth in coke and eighteenth in iron and steel, in 1900 the state was second in coke production and sixth in iron and steel manufactures. The rapid growth of manufacturing industries is due to the utilization of the state's rich mineral resources, which were neglected in the earlier years of the century. The state possesses within its borders all the requisites for iron manufacture—iron ore, coking coal, and limestone for flux. The same is true of Colorado, which has developed greatly in coal and iron and the attendant manufacturing industries during the last decade. The following table shows the interdependent growth of the coal and iron and the allied manufactures in these states:

TABLE 68.--INTERDEPENDENT GROWTH IN THE MINING AND MANUFACTURES OF COAL AND IRON IN ALABAMA AND COLORADO: 1902 AND 1889.

	to the laptic unit of	ALABAMA.			ColoBADO,	an makkd
	1002	1880	Per cent of increase,	1003	1889	Per cent of increase.
Mine products: Iron ore, long tons. Coul, bituminous, short tons Coke, short tons! Limestone flux for furances, long tons. Manufactures: Coke, value! Iron and steel, value. Foundry and machinesshop products, value.	10, 354, 570 2, 552, 246 11,001, 884 \$8, 300, 838 5 \$17, 392, 483	1, 570, 319 3, 572, 988 1, 030, 510 221, 215 \$2, 372, 417 4 \$12, 544, 227 4 \$2, 195, 913	127. 6 180. 8 147. 7 852. 9 240. 0 88. 6 140. 7	300, 572 7, 401, 348 41, 608, 908 1 402, 785 2 \$2, 754, 941 6 \$4, 108, 295 6 \$8, 986, 915	109, 186 2, 544, 144 187, 688 46, 296 \$648, 479 (3) 4 \$1, 792, 619	180, 9 190, 9 494, 7 769, 9 828, 0

¹ United States Geological Survey, " Mineral Resources of the United States," 1902.
² Includes Utah.
³ Not reported separately.
⁴ For census year 1890.
⁵ For census year 1900.

While a considerable portion of the bituminous coal was consumed in the manufacture of coke, large quantities were used as fuel in manufactures generally, and also in other industries; therefore, the increase in its production is not necessarily accompanied by a corresponding increase in the production of iron. It is also probable that a portion of the coal, coke, and limestone produced in these states was shipped out of the state for consumption in manufactures in other sections of the country. During the period of thirteen years covered by this table the quantity of iron ore, coal, coke, and fluxing material more than doubled in both states, and the value of iron and steel and foundry products indicates that there has been a very large increase in the metal industries, though the statistics for them cover a period of only ten years.

Economies of production in manufactures demand the proximity of raw material, and also of a market for the finished product, or convenient transportation facilities for either or both. In the endeavor to secure the benefits incident to the greatest number of these conditions, factories have been located in different sections of the country, according to the relative advantages to be obtained from proximity to materials, market, or transportation facilities. This localization of industries has been in some instances a gradual growth, as in the case of the manufactures in the New England states, and in others a rapid development, following the discovery of exceptional natural advantages, such as the coal and iron fields of western Pennsylvania and of Alabama. Considering the census of manufactures of 1900 and the mining census of 1902 as comparable, Table 69 shows the total value and the proportion of the products of the mines and manufactures in the different geographic divisions of the country.

Table 69.-Value of Mine and Quarry products and manufactures thereof, by Geographic DIVISIONS.1

	MINE AND QUARRY PRODUCTS; 1902.						MANUFACTURES BASED ON MINE AND QUARRY PRODUCTS: 1900,			
DIVISION.	All products.2	Per cent.	Fuels.	Per cent.	Metallie.	Per cent.	All mine and quarry products.	Per cent.	Metallie.	Per cent.
. Total	\$796, 800, 681	100.0	\$469, 278, 628	100,0	\$215, 453, 587	100.0	\$3,726,602,390	100, 0	\$ 2,840,044,465	100.0
North Atlantic South Atlantic Nortl Central South Central Western	71, 571, 074 251, 874, 635 50, 044, 483	34.4 9.0 31.6 6.8 18.7		45.5 11.9 28.1 8.1 6.4	4, 483, 383 2, 726, 820 91, 216, 846 6, 202, 862 110, 828, 676	2.1 1.8 42.8 2.9 51,4	2, 077, 230, 940 193, 646, 726 1, 102, 285, 147 110, 639, 487 242, 800, 090	55, 7 5, 2 29, 6 8, 0 6, 5	1, 572, 878, 315 123, 186, 606 854, 212, 787 77, 211, 148 212, 560, 664	55, 4 4, 3 30, 1 2, 7 7, 5

Exclusive of Alaska and Hawaii,
 Includes structural, abrasive, and chemical materials, pigments, and miscellaneous minerals in addition to fuels and metalliferous minerals.

The North Atlantic states produced only 2.1 per cent of the ores, but the value of fuel amounted to 45.5 per cent and of manufactures to more than half of the total for the United States, indicating a concentration of manufactures to obtain the advantages incident to a liberal supply of fuel and a ready market.

The North Central states produced ore valued at \$91,216,846, or 42.3 per cent of the total value of the ores, but the value of the fuels and manufactured products formed only 28.1 per cent of the total value for the United States. This tends to show that the ores were not used where they were mined, and that the mine operators were forced to take advantage of the transportation facilities to supply materials for the factories in the North Atlantic states. Of the ores obtained in these states, a value of \$68,932,294 represented iron and copper from the mines of northern Michigan and Minnesota. The largest part of the freight transportation on the Great Lakes is on account of these mines. Transportation facilities here play an important part, the iron ores of Lake Superior being transported to the south Lake ports and to the centers of cheap fuel and iron consumption.

The value, \$110,823,676, or 51.4 per cent of the total shown for the ores in the Western states, was composed very largely of the value of precious metals and copper, these minerals forming 67.9 and 29.1 per cent, respectively, of the total for the geographic division. The refined metal obtained from both of these minerals was sent elsewhere for manufacture.

The freight movement on the Great Lakes for 1902, as shown by the receipts at the Lake ports, aggregated 54,074,729 tons. Of this, iron ore and mineral tonnage (not including coal) was 27,898,424 tons and coal 8,256,117 tons, making a total of 36,154,541 tons for mine products. This was 66.9 per cent of all freight.

The iron ore production of the upper Lake district, Michigan, Minnesota, and Wisconsin, was 27,056,861 tons, distributed as follows: Michigan, 11,135,215 tons; Minnesota, 15,137,650 tons; and Wiseonsin, 783,996 tons. This was 76.1 per cent of the iron ore production of the United States. The copper shipments, though of great value, do not constitute a large tonnage item of the Lake traffic, as most of the ore is smelted at the mines and only the copper shipped. The copper product of northern Michigan for 1902 was 171,102,065 pounds, or 85,551 tons, but a large portion of this produet was shipped as mineral to be smelted at Buffalo. The total copper shipments on the Great Lakes were 140,509 tons; this tonnage includes shipments of copper from the head of Lake Superior received from the West. The movement of iron ore on the Great Lakes is shown by the following table:

Table 70.—Movement of iron ore on the Great Lakes: 1902.

SHIPMENTS.		RECEIPTS.	
Ports.	Tons.	Ports.	Tons.
Total		Total	26, 603, 601
Lake Superior ports		Lake Michigan ports	8, 656, 171
Duluth, Minn Two Harbors, Minn. Ashland, Wis West Superior, Wis Houghton, Mich Marquette, Mich Presque Isle, Mich Lake Michigan ports Escanaba, Mich Gladstone, Mich Manistique, Mich Menominee, Mich Green Bay, Wis Milwaukee, Wis	5, 489, 314 3, 550, 213 4, 047, 518 1, 086 1, 245, 583 1, 289, 950 5, 852, 177 5, 259, 312 82, 140 2, 092 1, 000 1, 436	Elk Rapids, Mich Fruitport, Mich Chicago, III South Chleago, III Milwaukee, Wis Lake Eric and connected ports Detroit, Mich Ashtabula, Ohio Cleveland, Ohio Conneaut, Ohio Fairport Harbor, Ohio Huron, Ohio Lorain, Ohio	89, 875 81, 382 81, 250, 052 252, 652 22, 868, 314 40, 910 4, 743, 678 4, 929, 279 4, 988, 392 1, 488, 592 161, 796 1, 435, 092 161, 352
All others	12, 984	Sandusky, Ohio	161, 882 1, 029, 10 1, 782, 85 2, 247, 193 237, 673 2, 89 79, 110

¹Department of Commerce and Labor, Bureau of Statistics, "Monthly Summary of Commerce and Finance of the United States," November 1 to February 28, 1902–3, page 1797.

ucts of mines and quarries, and the aggregate value of the minerals and the manufactured products, so far

The chief use in manufactures of the various prod- | as they can be reported separately, are shown in the following table:

TABLE 71.—MINE AND QUARRY PRODUCTS AND THE CHIEF MANUFACTURING INDUSTRIES UTILIZING SAME.

MINE AND QUARRY PRODUCTS:	1902,	MANUFACTURING INDUSTRIES: 1900.	
Character.	Value of product.	1	Value of product.
Total	* * * * * * * * * * * * * * * * * * * *		
Metallie; Copper ore	&61 150 000	Paller brang brang and corner valleds brass costings and flatchings brassure as brange eachings.	346, 396, 87
		copper smelting and refining; electrical apparatus and supplies.	020,000,01
Gold and silverIron ore		Bells; brass; brass and copper, rolled; brass castings and fluishings; brassware; bronze castings; copper smelting and refluing; electrical apparatus and supplies. Gold and silver, leaf and foil; gold and silver, reducing and refluing, not from the ore; jewelry; pens, gold; plated and Britannia ware; silversmithing; silverware; watch cases. Cutlery and edge tools; illes; firearms; foundry and machine shop products; gas and oil stoves; gas machines and meters; hardware, hardware, saddlery; horseshoes, factory product; from and steel bolts, nuts, washers, rivets, doors and shutters, forgings, nails and spikes, wrought pipes; ironwork, architectural and ornamental; ordnance and ordnance stores; pens, steel; registers, car fare and cash; safes and vanits; saws; scales and balances; screws, machine and wood; sewing machines and attachments; spirings, steel, car, and carriage; steam fittings and heating apparatus; stenells and brands; tin and terne plate; tools; typewriters and supplies; vanit lights and ventilators; wire; wirework, including wire rope and cable.	95, 676, 33 1, 793, 490, 90
Lead and zine ore	14, 600, 177	typewriters and supplies; vault lights and ventilators; wire; wirework, including wire rope and cable. Babbitt metal and solder; paints (pigments); galvanizing; lead, bar, pipe, and sheet; lead,	222, 398, 61
Manganese ore Quicksilver	177, 911	and cubic. Babbit metal and solder; paints (pigments); galvanizing; lead, bar, pipe, and sheet; lead, smelting and refining; type founding; zine, smelting and refining. Iron and steel industries; pottery and glass; chemical and paint industries. Analigamation; manufacture of mineral pigments, chemicals, etc.	(1)
Fuels:	76, 173, 586	.	ļ
Coal, bituminous. Natural gas. Petroleum. Structural materials:	76, 173, 586 290, 858, 483 30, 867, 863 71, 397, 739	Friel (minufactures); coke; gas, illuminating and heating; coal-tar products	317,961,58 (1) 123,929,38
Cementaria	24, 268, 338	Lime and cement Brick and the; crucibles; pottery, terra cotta and fire-clay products	
Clay Limestones and delemites	180 3.11 901	II)	98, 141, 12
Marble Sandstones and quartzites. Siliceous crystalline rocks. Slate.	10,601,171 18,257,944	Lime (see cement); mantels, slate, marble, and marbleized; marble and stone work; monu- ments and tombstones; paying and paying materials; masonry, brick and stone; plastering and stuccowork.	868, 958, 8
Abrasive materials; Buhrstones and millstones			75.9
Corundum and emery	59,808 104,605	Emery wheels	75,9 1,381,0
Crystalline quartz Garnet Grindstones and pulpstones Infusorial carth, tripoli, and pum-	43, 085 132, 820 667, 431 55, 994	Milistones. Emery wheels. Wood finishing and sandpaper. Abrasives. Grindstones Cleansing and polishing preparations.	(1) 1,088,9 (1)
ice. Oilstones, whetstones, and scythe- stones.	113, 968	Hones and whetstones	
Chemical materials: Borax	2, 383, 614	Chemicals (boric acid); glass and pottery manufacture; terra cotta and fire-clay products	(1)
		(pottery). Glass: flux for iron furnaces: chemicals	(1)
Fluorspar. Gypsum Phosphate rock Sulphur and pyrite. Pigments:	275, 682 2, 089, 341 4, 922, 943 947, 089	(pottery). (Alass; flux for iron furnaces; chemicals Plastering and stuccowork (plaster of Paris and wall and cement plaster). Fertilizers (rock phosphates) Chemicals (sulphuric acid); explosives (gunpowder).	(1) (1) 88, 565, 29 12, 615, 79
Barytes Mineral pigments, crude	203, 154 360, 885	Chemicals, paints (pigments)	6,648,2
Miscellaneous: Asbestos. Asphaltum and bituminous rock .	46, 200 286, 728	Fireproofing, heat insulating, and noncombustible manufactures. Chemicals; paints and varnish; electric wire insulation; paving and paving materials. Aluminum; chemicals Furnace linings; hardening steel; chemicals	: (1)
Bauxite	128, 206	Aluminum; chemicals	21,920,0
Haldenar	1 950. 494	Pottery and tiles: wood filler: seouring soaps; glass manufactures	.] (1)
Flint Fuller's earth Graphite	144, 209 98, 144 227, 508	Petroleum refining (clarifying off). Graphite and graphite refining (crucibles, stove polish, paint, foundry facings, lead pencils,	(¹) 429, 1
Lithium ore	25, 750	(Chemicals (medicinal)	: -{i{
Marl Mica	(1) 12,741 118,849	Furnace lining Fertilizer Axle grease; electrical apparatus and supplies (insulation); heat insulation; wall papers	(1) (1) (1) (1)
Molybdenum	(1)	Hardening steel chemicals.	1 83 1
Monazite		[Nickel: Hardening steel; alloys; coinage; electroplating	(1)
Precious stones	328, 450	Lapidary work	(1)
RutileSiliea sand	(1) 421, 289		
Tale and soapstone	' '	(Slabs: Hearthstones, furnace linings, etc Flour tale: Fireproof paints; electric insulation; heat insulation; furnace facings; lubricants; paper manufacture.	(1)
Tungsten Uranium	5, 975 48, 125	paper manufacture, Hardening steel; chemicals	. (¹) . (¹)
Vanadium		Hardening steel; chemicals	\ \ \ \

¹ Not reported separately.

 $^{^2}$ United States Geological Survey, "Mineral Resources of the United States," 1902,

XXI.

EXPORTS AND IMPORTS OF MINERALS.

Exports.—While the development of the export trade has been one of the leading features of industrial progress in the United States, the vast majority of mineral products of the country are subjected to manufacturing processes before they are sent out of the country, and therefore the products of the mines and quarries, as reported to the Census, form a very small proportion of the exports. The total exports of domestic merchandise for 1902, exclusive of gold and silver and phosphate rock, amounted to \$1,349,493,266, and the exports of the products of mines, including crude mineral oils, amounted to \$33,327,517, or only 2.5 per cent. The coining value of gold and the commercial value of silver produced during 1902, as based on the Census reports, and the production of gold and silver in Alaska. as estimated by the Director of the Mint, amounted to \$102,695,557. Exclusive of coin the coining value of gold and the commercial value of silver exported was \$70,419,846, the exports amounting to 68.6 per cent of the production. The classification followed by the Bureau of Statistics in compiling the statistics of exports does not correspond exactly with the classification of minerals adopted for the census of 1902. figures, however, may be used for the purpose of indicating the approximate amount of crude minerals exported. The following table presents the value of the

exports of domestic merchandise, exclusive of gold and silver and phosphate rock, and the ratio of the exports of the products of mines to the total exports for each year from 1889 to 1902:

Table 72.—Exports of domestic merchandise and products of mines, exclusive of gold and silver and phosphate rock: 1889 to 1902.

[Compiled from annual reports of the Bureau of Statistics, on Commerce and Navigation of the United States, year ending June 30.]

YEAR ENDING JUNE 30—	Value of ex- ports of domes- tic merchan- dise.	Value of ex- ports of prod- ucts of the mines, in- cluding erude min- eral oils.	Per cent of prod- ucts of mines to total ex- ports.
1902 1901 1900 1889 1898 1897 1896 1895 1895 1895 1895 1895 1891 1893 1892 1892 1890	1, 455, 414, 413 1, 364, 387, 204 1, 197, 941, 331 1, 205, 982, 079 1, 027, 001, 674 858, 799, 894 787, 651, 387 864, 019, 713 826, 877, 918 1, 013, 085, 566 870, 054, 407 841, 701, 171	\$33, 327, 517 34, 159, 482 31, 467, 375 22, 166, 283 19, 410, 707 20, 804, 573 20, 045, 654 18, 509, 814 20, 301, 819 19, 794, 502 20, 653, 560 22, 020, 428 20, 323, 779 19, 866, 557	2, 47 2, 35 2, 31 1, 86 1, 61 2, 03 2, 33 2, 35 2, 85 2, 39 2, 04 2, 53 2, 41 2, 72

The value of the exported products of mines has formed such a small proportion of the total exports that the statistics are instructive only in so far as they show the disposition of the different minerals. The following table presents the total value of each variety of the mining products, including crude petroleum oils, exported for each year since 1889:

Table 73.—VALUE OF EXPORTS OF PRODUCTS OF MINES, INCLUDING CRUDE MINERAL OILS: 1889 TO 1902. [Compiled from annual reports of Bureau of Statistics, on Commerce and Navigation of the United States, year ending June 30.]

	1902	1901	1900	1899	1898	1897	1800
Total	\$ 39, 479, 332	\$89, 815, 162	\$38,077,015	\$28, 197, 101	\$24,014,670	\$26, 972, 982	\$25, 225, 042
Clay Coal, anthracite. Coal, bituminous. Copper ore. Iron ore. Marble and stone, unmanufactured Nickel, oxide and matte. Oll, mineral, crude. Ore, gold and silver bearing Phosphates, crude ² Quicksilver Zinc, dross Zinc dross Zinc ore. All other products of mining	172, 278 1, 190, 606 6, 084, 818 268, 220 5, 888, 595 425, 728 869, 811	148, 461 8, 425, 803 13, 801, 603 1, 846, 707 175, 817 93, 720 1, 510, 508 6, 686, 929 6, 67, 287 5, 048, 398 400, 298 164, 140 1, 150, 605 1, 605	166, 835 7, 564, 088 11, 988, 725 1, 009, 288 79, 042 120, 897 1, 219, 812 7, 864, 162 238, 278 6, 376, 867 556, 142 224, 210 980, 999 243, 676	120, 306 6, 476, 596 7, 185, 432 440, 575 66, 400 68, 903 1, 110, 222 5, 202, 592 40, 927 5, 989, 891 616, 459 867, 976 448, 145 168, 377	68, 484 5, 906, 171, 6, 777, 578 821, 165 31, 224 95, 968 1, 402, 808 4, 348, 262 214, 129 4, 359, 834 414, 938 104, 838 313, 370 129, 971	24, 810 5, 678, 198 5, 830, 445 2, 059, 779 84, 168 66, 665 725, 309 6, 171, 862 1, 162, 489 5, 005, 929 448, 383 40, 544 122, 765 101, 705	19, 784 5, 717, 246 4, 928, 818 2, 038, 858 6, 462 74, 878 442, 705 6, 121, 886 778, 795 4, 400, 503 17, 713 1, 401 52, 302
	1895	1804	1893	1892	1891	1890	1889
Total	\$24,625,294	\$25, 488, 043	Dan 0.18 0.00			***************************************	
	l .	Q=O, ace, vac	\$23, 947, 369	\$28,850,005	\$24, 237, 244	\$ 28, 916, 486	\$20,936,087

¹ Not reported. ² Included in manufactures under the head of fertilizers, prior to 1899.

⁸ Zinc ashes. ⁴ Zinc, ore and oxide of.

With the exception of nickel and phosphate rock, the quantities exported formed only a small proportion of the mining products of the country. The value of the exports of nickel and phosphate rock in 1902 apparently exceeded the value of the total production of those minerals by \$2,147,458. It is probable, therefore, that the classification adopted by the Bureau of Statistics included partially manufactured products, or other substances not included in the mining census, else the exports were composed in part of products mined during prior years.

The value of anthracite and bituminous coal formed more than a third of the value of the exports of the mining products in 1889 and in each year since. The \$20,765,461 reported as the value of the coal exported in 1902 represents 6,971,184 tons; of this amount 4,732,185 tons, valued at \$14,281,425, or 67.9 per cent of the quantity and 68.8 per cent of the value, were exported to Quebec, Ontario, Manitoba, etc.

Crude mineral oil was the next most important mineral product exported. There were 133,536,800 gallons of crude mineral oil exported during the year ending June 30, 1902, valued at \$6,084,818. Of this total 89,733,032 gallons, valued at \$4,272,144, or 67.2 per cent of the total quantity and 70.2 per cent of the value, were consigned to France; 10,844,913 gallons, valued at \$550,694, were exported to Mexico; and 10,132,815 gallons, valued at \$497,060, to Spain; leaving only 22,826,040 gallons, valued at \$764,920, or 12.6 per cent, as the exports to all other countries.

Crude phosphate ranked third among the exports of mining products. The quantity exported for 1902 amounted to 747,672 tons, valued at \$5,888,595. Of this total 372,035 tons, valued at \$3,133,477, or 49.8 per cent of the quantity and 53.2 per cent of the value, were exported to the United Kingdom and Germany, and 375,637 tons, valued at \$2,755,118, were exported to other countries.

There were 25,076 tons of copper ore exported, valued at \$2,601,697; 13,875 tons, valued at \$1,895,586, were consigned to the United Kingdom; and 11,139 tons, valued at \$699,677, to Mexico, while only 62 tons, valued at \$6,434, were shipped to other countries.

Imports.—The methods used in compiling the statistics of imports are also at variance with those followed by the census, and there are comparatively few products for which a satisfactory comparison of the imports and the production can be made, but the statistics for such products are presented in Table 74.

Table 74.— Value of production and imports of certain comparable minerals: 1902.

[Imports compiled from reports of the Bureau of Statistics on Commerce and Navigation of the United States, year ending December 31.]

MINERAL.	Production.	Imports for consumption.
Ashestos	\$46,200	\$762, 432
Asbestos Asphaltum and bituminous rock	. 236,728	492, 658
3arytes	208, 151	1 27, 099
Bauxito	. 128,206	54, 410
30rax		54, 410 20, 795
Buhrstones and millstones	. 59.808	16, 158
Jement		2, 556, 061
throme ore	4,567	582, 597
May	2,061,072	1, 107, 770
loal, anthracite	. 76, 173, 586	792, 469
Coal, bituminous		6, 981, 668
lopper ore	271, 192, 014	8 20, 587, 349
lorundum and emery	104,605	4 201, 066
Clint	144,209	5 85, 092
fold and silver	. 092,911,018	7 55, 688, 888
traphite	227, 508	1, 169, 388
Frindstones and pulpstones	. 667,481	76, 906
typsum		308, 167
nfusorial earth, tripoli, and pumice	55,994	62, 374
ron ore		2, 558, 028
end and zine	827, 187, 374	671, 576
Magnesite	19,639	250, 350
Marble	5,044,182	881, 207
Mica		466, 382
Mineral pigments, crude		195, 868
Monazite	64,160	10 12
Natural gas		
Nickel and cobalt	8,800	
Dilstones, whetstones, and scythestones	113,968	
Petroleun		
Phosphate rock	4, 922, 943	
Įnieksilver	1,550,000	
stone (exclusive of murble)		
Sulphur and pyrite	947,089	1, 907, 849
Tale and soapstone		
Pungsten		

1 Baryta, carbonate and sulphate.

2 Commercial value for copper contents of all ores mined.

3 Value of imports of ore, regulus and black, and bars, ingots, and pigs.

4 Emery grains and rock.

5 Filmt and flut stones.

6 Commercial value of gold and sliver contained in anriferous ores and placer Dumon.

7 Imports less foreign exports. Commercial value of gold and silver in ore and base bullion and bullion refined.

8 Includes values for lead and zine produced in gold, silver, and copper mines.
9 Lead ore, dross, pigs, and bars; and zine, in blocks or pigs.
10 Monazite sand and thorite.

The minerals enumerated have been selected because the classifications by which they were designated in compiling the statistics of imports compare most nearly with the classifications used in compiling the census reports, but they should not be accepted as representing all minerals imported. Bismuth and lithographic stone were not produced in commercial quantities in the United States, and the entire consumption was dependent upon the imports.

The imports for a number of the minerals shown in Table 74 exceeded the production for 1902, and the conditions prevailing for each of them are summarized as follows:

Asbestos.—Practically the entire amount of asbestos consumed in the United States has been obtained from The imports for consumption in 1902 amounted to \$762,432, as compared with a domestic production of \$46,200. Asbestos of suitable quality and in sufficient quantities to supply the demand has not been uncovered in this country.

Asphaltum and bituminous rock.—While there has been a growing increase in the production of asphaltum and bituminous rock in the United States, the value of the imports for consumption for 1902 exceeded the value of the domestic production by \$255,930. The domestic production was crude material, and it is probable that the imports were of a more highly finished character. The material is obtained in an almost pure form from Pitch Lake, in the island of Trinidad, where the cost of production is reduced to a minimum. The quantity imported from this source during the year ending June 30, 1902, was valued at \$329,819. The asphaltum imported from Barbados possesses peculiar qualities which make it especially adaptable for the manufacture of varnishes and the insulation of electric cables.

Chrome ore.—Practically all of the chrome ore consumed in the United States was imported. The deposits in the United States are not conveniently located for development and can not compete with the low price of the foreign ore.

Corundum and emery.—The value of the imports of corundum and emery was almost twice as great as the value of the domestic production. The excess of the imports over the production was due chiefly to the fact that the largest domestic deposits are not conveniently located for transportation facilities and can not compete with the large deposits of Canadian corundum that can be more conveniently worked; or the production of Turkish emery, which is produced at a considerably lower cost and imported into the United States as ballast. Artificial corundum, moreover, is also produced in large quantities and will undoubtedly affect the production of the natural material.

Graphite.—While graphite has been developed in a number of different localities throughout the United States, the production still falls far short of the demand, which has increased with the development of the mechanical and electrical industries. Graphite is also being successfully produced by artificial means. The imports, however, are still many times in excess of the domestic production.

Infusorial earth, tripoli, and pumice.—The value of the imports of these minerals exceeded the domestic production by \$6,380. This increase was due entirely to the imports of pumice, for this mineral has been found and quarried in the United States in comparatively insignificant quantities. The imports were obtained almost entirely from the island of Lipari, north of Sicily, and were shipped largely as ballast.

Magnesite.—The entire domestic production of magnesite was obtained from mines in the state of California, which apparently are not able to supply the market. No other deposits appear to have been discovered. The

imports were obtained almost entirely from Greece and Austria.

Mica.—While this mineral is found in a number of the states and exists in considerable quantities in different localities, the individual deposits have not been developed to a great extent, and the quality is inferior to that of the imported variety which is obtained largely from Canada and India. The good variety of mica obtained from the deposits in India and the cheap labor there enables it to be produced and delivered in the United States in sufficient quantities to almost entirely supply the market.

Nickel and cobalt.—Practically all of the nickel and cobalt consumed in the United States is obtained from Canada, where the deposits are extensive and cheaply mined. Both minerals have been found and mined in various localities in the United States, sometimes in connection with lead ore, but they have not been produced in quantities sufficient to supply the market, because, in part, of the moderate price which has prevailed for nickel.

Sulphur and pyrite.—The excess of the imports over the production of sulphur is not due apparently to its searcity in the United States, but to the immense deposits of pure sulphur found in Sicily, which are worked by cheap labor. The imports of pyrite more than doubled the production.

Tungsten.—The imports of this mineral exceeded the comparatively small production by only \$1,071. The domestic production has been obtained largely in connection with other minerals.

Of the other minerals enumerated in Table 74 the following show the largest amounts imported during the year 1902, the minerals being considered in the order in which they appear in the table.

Coment.—The production of cement reported by the census is confined to the manufacture of cement at and in connection with the operation of limestone quarries. The total production for 1902, as reported by the United States Geological Survey, was valued at \$25,366,380. The imports, therefore, formed a comparatively small percentage of the total consumption. There were 423,844,160 pounds of Roman, Portland, and other hydraulic cement imported during the year ending June 30, 1902, and these were valued at \$1,478,452. Of these imports 227,056,720 pounds, valued at \$834,555, came from Germany; all other countries sent 196,787,440 pounds, or 46.4 per cent, of the quantity, valued at \$643,897, or 43.6 per cent of the total.

Clay.—As shown by Table 74, the value of the clay imported for consumption was more than half as great as the value of the domestic production. Common blue clay, used for the manufacture of crucibles, was obtained very largely from Germany. The imports from that country for the year ending June 30, 1902, were valued at \$59,492, as compared with \$13,603 re-

ported for all other countries. Other clay, including China clay, or kaolin, came largely from the United Kingdom and Germany, the imports from these countries amounting to \$1,122,647, or 92.4 per cent of the total for other clay.

Coal.—While the imports of coal form a very small proportion of the consumption, nevertheless considerable quantities of bituminous coal were imported during the year 1902, the imports being stimulated to some extent by the shortage in the production of anthracite coal. The imports from British Columbia, Nova Scotia, and New Brunswick for the year ending June 30 were valued at \$3,904,526, forming 73.5 per cent of the total imports. Including anthracite the imports from all other countries amounted to \$1,407,882, or 26.5 per cent of the total.

Copper.—The imports for consumption of copper during the calendar year 1902 were valued at \$20,537,-349, the amount being about one-third as great as the production; this mineral is imported largely from Mexico. The imports from that country for the year ending June 30, 1902, were valued at \$9,934,097, or 70.9 per cent of all copper imported.

Gold and silver.—Gold and silver ore and bullion is the most important class of imports, the amount—\$55,-

688,883—reported for 1902 constituting 70.7 per cent of the total for the principal minerals imported, as shown by Table 74. Of this aggregate the value of gold was

\$32,582,221, or 41.4 per cent, and the value of silver was \$23,106,662, or 29.3 per cent. Of the silver approximately 85 per cent was imported from Mexico. Of the gold about 30 per cent was obtained from Quebec, Ontario, etc., and about 27 per cent from Mexico.

Fron ore.—The imports for consumption of iron ore during the calendar year 1902 were valued at \$2,558,023. Of the imports for the year ending June 30 iron ore valued at \$1,109,205, or 46.9 per cent, was obtained from Cuba; a value of \$677,131, or 28.7 per cent, from Quebec, Ontario, Manitoba, etc., and \$406,662, or 17.2 per cent, from Spain.

Lead and zine.—The imports of lead ores came almost entirely from Mexico and British Columbia, the amount received from these countries for the year ending June 30, 1902, being valued at \$4,401,390, or 97.9 per cent of the total.

The value of the minerals imported during 1902 was more than twice as great as the value of the exports of similar products. In a number of instances the imports bear an important relationship to the consumption, and the statistics are worthy of more detailed consideration. To assist in such an analysis Table 75 is presented, which gives the value of all the minerals or mineral products, as classified by the Bureau of Statistics, that have been imported for consumption each year from 1889 to 1902. Some of them are not included in the preceding comparative table.

Table 75.—IMPORTS FOR [From reports of the Bureau of Statistics,

	MINERAL.	1902	1901	1900	1800
1 2 3 4 5	Agate, unmanufactured Asbestos, manufactured Asbestos, unmanufactured Asphaltum or bitumen, crude Asphaltum and bitumen, dried or advanced		\$960 26, 209 427, 383 501, 310 42, 611	\$635 16, 314 292, 879 357, 938 48, 196	\$195 9,559 296,508 226,635 18,557
6 7 8	Asphaltum, manufactures of	4, 949 21, 617	1, 935 52, 529	1,656 42,085	1, 575 39, 761
9 10	men. Baryta, carbonate of, or withcrite. Baryta, sulphate of, or barytes, including barytes earth unmanufactured	15, 870 14, 458	15, 208 6, 959	15, 681 7, 886	15, 552 1, 298
11 12 18 14	Bauxite or terra alba, aluminous	52, 245 26, 865	63, 597 697 18, 291	11, 413 5, 960	14, 168 877 2, 755
15	Borax, refined Borax, borates of lime or soda or other borate material not otherwise provided for	10,746	7, 491	8, 594	24, 903
16 17 18 19 20	Borax, borate of lime Borax, crude, or borate of soda. Cement, Roman, Portland, and other hydraulle, in barrels, sacks, or other packages Cement, Roman, Portland, and other hydraulie; other Cement, Roman, Portland, and all other.	1,448,900 52,776	2 ₁ 164, 556 71, 928	8, 194, 897 47, 587	2,694,813 43,783
21 22 28 24 25	Gement, Portland, Roman, and other hydraulie, in bulk Chromate of iron or chromic ore. Clay, china clay or kaolin Clay, common blue, in casks Clay, unwrought or unmanufactured, not specially provided for	525, 611 849, 814 78, 100 146, 725	214, 762 701, 791 67, 768 144, 050	$\begin{bmatrix} 6 \\ 378, 101 \\ 694, 280 \\ 111, 762 \\ 131, 478 \end{bmatrix}$	264, 876 599, 650 76, 014 101, 331
26 27 28 29 80	Clay, wrought or manufactured, not specially provided for Clay, all other not specially provided for Coal, anthracite Coal, attuminous and shale Coal, slack or culm, such as will pass through a half-inch screen	757, 892	58, 511 6 4, 585, 335 787, 515	40, 435 136 . 628 4, 022, 802 440, 046	$\begin{array}{c} 27,871\\62\\2,686\\3,479,931\\109,331\end{array}$
31 82 33 84 85	Coal, coke. Cobalt and cobalt ore and zaffer. Cobalt, oxide of Copper ore Copper, regulus of, and black or coarse copper, and copper cement.	11, 275, 576	$\begin{array}{c} 309, 614 \\ 11, 863 \\ 111, 740 \\ 2, 944, 791 \\ 7, 471, 649 \end{array}$	$\begin{array}{c} 232,047\\ 7,414\\ 72,072\\ 1,689,352\\ 1,002,978 \end{array}$	171, 995 10, 986 67, 442 608, 899 586, 480
36 87 38 39 40	Emery ore Emery, grains and ground, pulverized, refined, or manufactures of emery Emery, grains and ground, pulverized or refined Emery, fillet Feldspar	137, 695 55, 870	288, 424 30, 509	,162,056 28,524	138, 891 28, 038
41 42 43 44 45	Fuller's earth, unwrought and unmanufactured. Fuller's earth, wrought or manufactured. Gold ore and bullion ¹ Hones and whetstones. Iridium	21, 142 68, 160 34, 268, 560 59, 617	16, 006 55, 450 87, 238, 149 51, 383 6, 072	$\begin{array}{c} 19,985 \\ 41,523 \\ 23,499,557 \\ 40,128 \\ 5,053 \end{array}$	21, 560 54, 772 85, 740, 111 30, 916 6, 561
46 47 48 49	Iron ore, ores including manganiferous iron ore; also dross or residuum from burnt pyrites Iron ore, basic slag Iron ore, all other ore. Lead, lead-bearing ore of all kinds Lead, base bullion.	2,333,123 9,808 224,416	1, 181, 765 6, 898 247, 627	1,497,713 999 167,937	403, 298 185, 872
50			78, 845	82, 694	21, 616
51 52 58 54 55	Lead contained in silver ore. Lead contained in all other ore and dross. Magnesite, crude or calcined, not purified (purified for 1902) Magnesite, or native mineral carbonate of magnesia. Manuganese, ore and oxide of		281, 901 1,163, 971	830, 102 2, 695, 211	158, 267 876, 478
56 57 58	Manganese, oxide of	901 490		263, 472	182, 278
59 60 61	Mica, cut or trimmed Mica and mica waste	42,769	80, 619	82,788	40, 481
62 68	Mineral paints: Brown, Spanish, Indian red, and colcothar or oxide of iron Brown, Spanish, Indian red, and colcothar or oxide of iron, and Vandyke Cassel earth or Cassel brown.	67,142	66, 251	72,860	56, 484
64 65	Brown, Vandyke Cassel earth or Cassel brown Ocher and ochery earths, not specially provided for— Crude, not powdered, washed, or pulverized	311	337	6, 429	1, 155
66 67	Powdered, washed, or pulverized. Ocher and ochery earths, dry. Sienna and sienna earths, not specially provided for—	104,656	54, 384	69, 278	55, 686
68 69 70	Cassel brown. Brown, Vandyke Cassel earth or Cassel brown Ocher and ochery earths, not specially provided for— Crude, not powdered, washed, or pulverized Powdered, washed, or pulverized Ocher and ochery earths, dry Sienna and sienna earths, not specially provided for— Crude, not powdered, washed, or pulverized Powdered, washed, or pulverized Sienna and sienna earths, fly Umber and umber earths, not specially provided for— Crude, not powdered, washed, or pulverized Powdered, washed, or pulverized	10, 955	4,777 8,878	950 16,196	$\frac{3,489}{7,724}$
$\frac{71}{72}$	Grude, not powdered, washed, or pulverized Powdered, washed, or pulverized	6, 497 4, 875	8,103 5,103	8,517 4,176	5, 488 5, 216
78 74 75	Umber and umber earths, dry. Minerals, crude, or not advanced in condition by refining or grinding or other process of manufacture, not specially provided for.	112, 886 14, 690	78, 715 5, 888	57, 439 24, 087	62, 421 18, 893
76	ess of manufacture, not specially provided for. Mineral substances in a crude state, not specially provided for	:			

¹ Imports less foreign exports.

CONSUMPTION: 1889 TO 1902.

on Commerce and Navigation in the United States, year ending June 30.]

1898	1897	1896	1805	1804	1893	1802	1891	1890	1889	
\$322 8,753 301,516 227,562 22,677	\$17 6, 898 191, 361	\$248 21,318 234,427	\$9 16,718 289,959	\$23 12, 309 156, 988	\$6 7,971 251,894 240,996	\$101 10,284 920,279 388,361	\$199 8,053 308,498 251,137	\$21 4,946 249,989 190,555	\$116 13,785 209,245 88,489	
7,005 84,157 24,526	46, 255 895, 554	71, 750 259, 350	46, 255 266, 951	25, 084 208, 888	70, 525	84,875	40,860			
8, 614 1, 987	7,296 958	16, 387 8, 788	17,011 7,274	12, 127 5, 620	21,640 6,995	10,246 11,060	13,068 15,482	6, 222 9, 614	18,883 8,242	
$egin{array}{c} 1,829 \\ 26 \\ 2,541 \\ \end{array}$	15, 269 228	19, 821 1, 409	18,216 621 26,429	8,415 1,896	1,748 1,827	2, 295 426	50, 128 8, 816	70, 922 81, 992	40,818 23,656	-
4,012 27,714 2,549,992 44,003	171, 101 2, 940, 199 67, 157	104, 951 8, 828, 722 68, 974	87, 255 18, 349 8, 418, 249 18, 493	11, 427 3, 227, 754 19, 394	18, 659 8, 768, 691 22, 582	3, 780, 633 18, 566	8, 631 9, 050 2, 847, 202 5, 585 1, 128, 863	800 2,171,450	1,450,876	
196, 441 546, 244 58, 771 87, 140	169, 492 484, 446 50, 454 78, 105	178, 774 560, 263 50, 803 114, 991	81,799 405,657 31,961 114,401	84, 857 369, 950 39, 909 89, 924	54, 698 390, 474 58, 416 157, 084	126, 074 847, 368 58, 510 118, 798	56, 982 282, 699 88, 621 154, 518	8, 190 160, 420 180, 658	50,665 104,776 161,679	
23, 191 194 14, 804 8, 310, 880 83, 322	54,589 202,928 8,509,646	63, 087 345, 964 3, 538, 796 20, 237	60, 423 204, 627 3, 829, 025 22, 029	63,826 187,599 3,680,607 22,901	76, 451 193, 602 3, 599, 938 15, 867	52,808 162,019 4,852,420 17,266	47, 346 45, 870 3, 558, 932 20, 768	86, 321 80, 485 8, 071, 366 16, 655	55,870 94,263 8,913,168 15,562	
88, 822 112, 010 11, 165 35, 985 688, 803 191, 120	40, 574 68, 262 9, 994 44, 005 873, 741 187, 833	20, 237 117, 034 9, 268 30, 012 140, 660 113, 928	22, 020 64, 886 5, 192 49, 844 237, 248 203, 267	22,901 90,912 6,762 19,970 491,280 114,395	10, 367 87, 238 7, 219 55, 742 454, 228 130, 080	17, 266 192, 688 1, 364 64, 830 659, 564 204, 935	20, 768 118, 758 701 68, 433 484, 654 19, 878	10, 655 115, 953 2 57, 044 298, 049 16, 168	79, 402 52 89, 378 819, 136	3
84, 432 21, 139	122, 880 21, 798	89, 410 29, 282	73,400 17,116 1,758	58,514 15,796	103, 513 26, 522	104, 530 20, 104	74, 190 26, 645	74, 967 16, 293	75,082 21,625	3
150 3,555 20,260 48,716 81,286,488	15, 206 23, 088 48, 732	6,561	8,648	1,751	3,088	8, 085	1,838	1,771	120	
81, 280, 488 37, 910 3, 071 466, 254	15, 364, 615 20, 667 7, 225 778, 117	15, 518, 657 35, 978 1, 313 1, 217, 314	18, 156, 678 20, 841 828 872, 861	15, 013, 919 25, 496 968	4,001,100 28,662 1,856	11, 559, 487 89, 862 2, 758	2, 265, 768 84, 112 888	2, 454, 588 83, 059 402	1,760,171 29,688 2	!
444, 446 29, 199	110, 111	1, 217, 014	46, 112	297,510	1,189,686	2, 465, 497	2, 872, 754	2,407,514	1, 457, 003	
74, 688	508, 148 480	680, 374 14, 382	608,705 60,881	530, 822 5, 928	1, 190, 162 177	1,318,816 10,618	1,023,138 12,780	9,860	8,827	.
883,716	550 803, 107	567, 487	8,498 545,826	2, 888 11, 954 528, 686	10, 792 20, 677 1, 147, 472	7, 958 8, 181 807, 173	6, 004 7, 858 620, 814	7,981 184,840	6, 499 6, 842 72, 012	·
52, 180 54, 721	213, 373	194, 890	169, 156	84, 480	214, 680	170,865	21, 750 110, 094	161,740	98,148	
50, 457	58, 493	59, 199	816 63,501	65, 671	141,615	142,648	103,158	80,868	78,322	•
2,598 86,898 5,567	MM 100	40.000		682	35	MA 000	424 	425 54,859	1,590 58,074	
5, 567 8, 029 4, 289 1, 788	77, 488 19, 096	63, 808 12, 681	54,421 8,181	37, 123 24, 883	71, 286	70, 989 28, 761	72,144	24,069	80,890	-
1,738 4,126 4,634		12,081	9,181	29,883	20,088	20, 101	****************	***************************************		-
1,163 87,064 7,658	12,875 57,765 1,580	9,759 88,313 1,066	10,078 88,437 4,808	9, 404 43, 620 608	15, 494 62, 591 138	12,550 98,289 1,881	14,556 47,958 28,965	11, 952 51, 950 93, 780	13,545 45,599 89,988	- [
*********	8,882	18,691	20,686	28,484	1	88,486	42,038	14,720	1	- {

	MINERAL.	1902	1901	1900	1899
77 78 79 80 81	Monazite sand or thorite Natural gas Nickel ore and nickel matte Nickel and nickel matte containing not more than 2 per cent of copper Nickel in ore, matte, or other crude form, not ready for consumption in the arts	35, 964 1, 426, 083	100, 989 1, 357, 597	131, 065 1, 070, 980	119, 430 1, 183, 924
82 83 84 85 86	Petroleum, crude . Phosphates, crude . Platinum, unmanufactured . Platinum ore . Plaster rock or gypsum, crude .	112, 461	17 152, 780 185, 870 218, 817	1, 400 86, 763 196, 883	104, 747 242, 821 192, 180
87 88 89 90	Plaster rock or gypsum, ground or calcined. Plaster of Paris or gypsum; plaster of Paris and sulphate of lime, unground Plaster rock or gypsum, calcined Plaster rock or gypsum, ground	19,620	15,606	22, 887	18,812
91 92	Plumbago	968, 356	980, 002 28, 618	2, 346, 587 27, 552	1,081,871 29,530
98 94 95 96	Punice and punice stones Quicksilver Rock crystal, manufactures of, not elsewhere specified Rotten stone and tripoli	686 9, 089 80, 584	809 3, 784 24, 556	296 14, 008 9, 541	51 20 24, 495
97	Stiver ore and bullion 1	28, 980, 977	80, 780, 697	30, 526, 668	25, 129, 142
98 99 100 101	Ballast . Breccia in blocks or slabs. Curling stones or quoits and curling stone handles. Buhrstones in blocks, rough or unmanufactured	817 1,116 26,868	12,080 810 2,586 88,515	2, 197 1, 458 21, 687	330 3, 939 1, 020 19, 968
102 103 104 105 106	Buhrstones, manufactured or bound up into millstones. Buhrstones in blocks, rough or manufactured or bound up into millstones. Cliff stone, unmanufactured Flints and flint stones, unground. Flint, flints, and ground flint stones	1, 208 21, 672 59, 650	943 50,066 64,697	635 15, 745 40, 475	580 14, 147 27, 766
107 108 109 110 111	Freestone granite, sandstone, limestone, etc., except marble and onyx, not specially provided for— Hewn, dressed, or polished. Unmanufactured or undressed. Granite, unmanufactured or undressed Granite, liewn, dressed, or polished. Grindstones, finished or undrished.	88, 911 12, 616 6, 528 87, 792 80, 061	22, 163 12, 628 2, 059 100, 542 90, 585	111, 227 16, 641 84, 930	107, 248 19, 270 70, 291
112 113 114	Lime. Limestone Lithographic stones not engraved Marble and onyx, and manufactures of	92, 152	65, 413 123, 499	62, 566 81, 441	58, 155
115 116			991, 037	778, 178	76, 690 683, 485
117 118 119	Polishing stones Polishing and burnishing stones Slate rooling Slates, slate chimney pieces, mantels, slabs for tables, and all other manufactures of slate.	4, 817	6, 467	6, 998	4, 025
$\frac{120}{121}$	All other manufactures of stone, not otherwise provided for		1,184,809	13 1, 207, 661	110 1,064,096
$\frac{122}{123}$	Sulphur or brimstone, crude, in bulk. Tale, ground, powdered, or prepared.	3, 582, 920 35, 957	2,875,115 7,574	2,702,282 760	2, 382, 681, 6, 092
124 125 126 127	Tale. Tungsten and ferrochrome. Uranium, oxide and salts of Wolfram ore	12, 014	11, 594 15, 578	14, 974 7, 496	47, 708 0, 545

¹ Imports less foreign exports.

CONSUMPTION: 1889 TO 1902—Continued.

1808	1897	1896	1895	1894	1893	1802	1801	1890	1889	
90, 264 956, 059	84, 812 537, 128	91, 007 612, 755	79, 087 555, 717	66, 528 397, 816	92,199 280,712	69,082 161,891	68, 659	***************************************		77 78 79 80 81
62, 598 144, 318	79, 875 92, 619	168, 870 70, 108	159, 169 189, 028	123, 714	130, 696	192,788	214 287,057	309, 764 702, 098 5, 250	272 383,957 548,350 16,367	82 83 84
171,745 21,303 23,269 2,089 100 472,401	187, 926 18, 099 119	222, 188 23, 425	182, 315 14, 666 2, 669 208, 935	171, 915 10, 718 8, 196 410, 819	208, 779 25, 276 44, 618 866, 309	211, 225 22, 554 66, 861 726, 648	26, 191 176, 588 7, 185 58, 483 509, 719	49, 895 180, 857	29, 972 185, 286	85 86 87 88 89
	821, 355	97 384, 504						578, 561	248, 998	90 91 92
16, 821 3, 078 9, 978 1, 202 9, 886	66, 037 10, 293 14, 856	59, 894 45 6, 324	47, 995 7, 014 6, 658	43, 788 6, 278 8, 988	54, 795 88, 100 15, 006	52,005 57,870 13,041	52,414 254,837 8,449	55, 411 298, 698 7, 836	57, 082 98, 506 6, 660	98 94 95 96
23, 163, 235 878	28, 550, 399 827 472	20, 126, 314 3, 332	18, 915, 181 5, 287	9, 728, 815 2, 776	15, 674, 689 8, 802 975	14, 838, 584 6, 345 583	15, 051, 305 4, 223 625 1, 055	14, 802, 697 4, 492 1, 189	- 12, 818, 537 2, 569	97 98 99
1, 222 24, 008 1, 338	2,278	981	565 302	447 827	1,585 36,488 636	1, 832 25, 738 294	1, 055 26, 459 639	2, 781 31, 951 715	1,184 85,097 825	100 101 102
18,884 11,486	28, 570 20, 685 10, 707	28, 862 33, 312 16, 755	18, 048 10, 745 9, 456	20, 314 17, 212 6, 807	16,687 0,570	20, 860 10, 247	16, 010 8, 886	16, 067 4, 660	26, 195 3, 822	.] 105
165, 148 14, 088	235, 049 29, 633	320, 433 21, 333	202, 382 32, 454	369, 040 39, 694	439, 148 47, 131	855, 251 52, 882	390, 463 76, 514	31-1, 601 115, 377	249,071 75,095	.1 109
58, 578	54, 494	62, 979	50, 659	50,671	66,656	63,084	56, 402	51,921	52,642	
60, 879 51, 780 626, 715	56, 385 68, 505 903, 269	76, 802 96, 675 932, 760	90, 293 95, 902 861, 970	87,513 6 55,295 711,200	114,418 169 123,776 1,178,403	115, 359 54 100, 359 910, 839	167, 729 100, 652 822, 210	134, 259 749 89, 873 768, 705	110, 228 932 93, 612 572, 613	113 118 114 115
185 58	72 4,997	3,812 224	6,631	5, 196	6,370	5,830	8,879			111
4,866 151 710,372	4, 997 156 687, 297	6, 191 282 628, 783	6, 669 860 666, 574	6, 342 21 702, 024	6,671 5,914 651,814	4, 958 6, 032 504, 897	12,873 12,560 77,614		1	
3, 028, 121 •6, 352	2, 047, 786	1,863,859	1, 685, 564	1, 821, 792	2, 305, 571	2, 524, 480	2, 465, 738	1	2, 025, 785	12
71,271 5,244 896	12, 458 17, 765 3, 158	28, 276 14, 111 5, 021	12,557 2,428	8, 455 8, 251	9,507	3, 285 3, 626	1,974	. 82, 558 2, 257		12

CHAPTER III.

ELECTRICITY IN MINING.

By THOMAS COMMERFORD MARTIN.

The mining industry to-day constitutes one of the most important fields for the application of electric current. There is hardly a country in the world and hardly any department of mining in which electrical appliances are not employed, and in many instances the installation and equipment are of a most extensive character. Indeed, the subject has become so important as to create a literature and a technology of its own, for many of the problems involved are such as do not arise in connection with other work. Hence a brief technical review of the situation can not but prove of interest, especially as the whole tendency of the time is to develop mining industries along electrical lines, and in fact to employ electricity continuously from the very first contact with the ore to the stage at which the finished product is ready for the market. It is proposed, however, to limit the present treatment of the subject to electric mining, as both electro-metallurgy and electro-chemistry are distinct fields of technical work, dealing with manufactured material rather than with the cruder and more primitive processes of winning the minerals from the soil. In its early stages electric lighting was applied to mine work, and this development was followed by the use of electric locomotives for traction as a substitute for human or brute power. Of late years the electric motor has been utilized for all classes of work-drilling, coal cutting, hoisting, pumping, ventilating, etc. The use of electric explosives has long been familiar to every miner, and more recently the telephone has become a familiar adjunct for purposes of intercommunication.

In the United States, as elsewhere the introduction of electrical mining apparatus has been greatly stimulated of late years by the high degree of perfection attained in the art of power transmission. A great many mines and mining camps in regions where fuel was either very costly or difficult to obtain have been brought within the range of profitable working through the utilization of some distant waterpower. The single and polyphase alternating current, with its flexibility and high range of pressure, has made it possible to transmit power from water courses across valleys and

over mountain ranges for scores of miles, so that to-day large areas, which but for the assistance of electricity would have remained neglected, because unavailable, are being worked. The profitableness of American mines and the sources of national wealth have thus been enormously increased.

The practical use of electricity involves a great many questions, of the nature of which some idea may be formed from the report recently issued in England by a departmental committee appointed by the British Home Secretary to consider and report on the subject. As the result of its investigation the committee laid down four general principles which, it considered, should govern the appointment of electrically equipped mines. These points may be summed up as follows:

1. The electric plant should always be treated as a source of potential danger.

2. The plant should be of thoroughly good quality and so designed as to insure immunity from danger by shock or fire, and periodical tests should be made to ascertain that this state of efficiency is being maintained.

3. All the electrical apparatus should be under the charge of a

competent person.

4. All electrical apparatus which might be used where there was a possibility of danger arising from the presence of mine gas should be inclosed so as to prevent such gas from being fired by the sparking of the apparatus, and when any machine is working every precaution should be taken to detect the existence of danger, and on the presence of gas being noticed such machinery should be immediately stopped.

Some of these points seem obvious, yet they have frequently been disregarded. With regard to the first and second, the committee pointed out the fact that under the peculiar conditions existing in mines no absolutely safe limit of voltage or of pressure of current could be stated. The committee decided, however, on grounds already recognized in Germany that, provided all reasonable safeguards were adopted, a fairly high pressure had advantages, even from the point of view of safety, over a uniformly low pressure. The standard adopted by the board of trade as to voltage in consumption circuits is, therefore, 650 volts. Under certain conditions voltages as high as 3,000 volts are available for transmission purposes.

As to the working of electric coal cutting machinery in places subject to fire damp, the committee decided, largely as a result of experiments made, that it was necessary to inclose the entire motor in a flame-tight cover. The committee adopted the view that all permitted explosives should be fired by electricity, and that the armored sheath or covering of all protected cable should be connected to "earth"—i. e., grounded.

Table 1 shows the number of mines in the United States reported as owning or renting electric power in 1902, together with the horsepower reported, for each group of minerals.

Table 1.—Electric power, by minerals: 1902.

	ror	'AI.	OWNED,		RENTED.	
MINERAI.	Num- ber of mines report- ing,	Horse- power.	Num- ber of mines report- ing.	Horse- power,	Num- ber of mines report- ing.	Horse- power,
All minerals	802	154,050	688	130, 494	181	28, 556
Asphaltum and bituminous rock Bauxite Borax Cement. Coal, anthracite Coal, bituminous Copper ore. Fluorspar Gold and silver Graphite Graphite Graphite Graphite Linusorial earth, tripoli, and pumice. Iron ore Lead and zinc ore Limestones and dolomites. Marble Mica. Natural gas Petroleum Phosphate rock Quicksilver Sandstones and quartzites. Siliceous crystalline rocks. Slate Sulphur and pyrite. Tale and soapstone.	1 1 31 17 809 85 5 1 202 1 1 8 1 1 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25 64 11 20, 862 5, 765 68, 139 4, 648 25 46, 472 10 68 5 1, 482 871 2, 220 16 275 16 67 917 918 918 16 918 17 16 16 16 16 16 16 16 16 16 16 16 16 16	1 22 1 26 17 801 22 2 1 224 3 1 9 1 8 1 19 7 7 7 1 4 4 8 8 1 8 1 1 5 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 64 17, 420 5, 755 65, 972 2, 812 25 82, 003 68 5 14, 475 769 2, 220 26 5 500 16 60 442 80 80 825	18 18 18 71 1 3 	3,442 2,167 2,836 14,469 10 7 102 225 125

It will be seen from this table that the number of mines reporting electric power was 802, with a total of 154,050 horsepower. By far the larger proportion of these—namely, 688, with a total of 130,494 horsepower operated their own plants. There were 131 mines, with a total of 23,556 horsepower, which rented power, but of these mines 17 owned power also. It will be gathered from these figures that the 130,494 horsepower, even if it represents the total current-generating capacity, shows a considerable application of electric power; but it should probably be doubled in order to ascertain the capacity of motors installed and using such current. It is a fact well known in electrical plants that motor capacity far beyond the actual current capacity of the generating plant can be installed, for the reason that the consumption of current is variable and intermittent, it being highly improbable that all the consuming apparatus will take full current from the lines at the same time. It is assumable, however, although the fact is not brought out at all in the table, that in

a great many instances these plants furnish also considerable current for lighting purposes. With regard to the rented power, it is probable that it is employed almost altogether to drive motors, a very small proportion of it representing electric lighting. Mines in which the operations are so small as not to necessitate the installation of a separate plant are, it is assumed, operated largely by single shifts or during daylight hours; so that while some lighting would be needed, the consumption of current would be quite small in proportion to the consumption for hoists, pumps, and other motor-driven mechanism.

It will be noted that four-fifths of the electric power reported was concentrated in three industries—coal mining, cement working, and the gold and silver industry. By far the largest item is that of bituminous coal mining, such mines, numbering 309, reporting electric power with a total of 68,139 horsepower; and these figures must be supplemented by those for anthracite coal mining, with 17 plants, reporting 5,755 horsepower. It will be seen that those two groups alone represent nearly one-half of the total horsepower. The figures for gold and silver are combined, and the table shows 292 plants reporting, with a total of 46,472 horsepower. The other category is that of cement mining. There were 31 cement mines reporting electric power, with a total of 20,862 horsepower.

It will be observed that these various mines differ considerably as to the magnitude of installation. In the gold and silver mines the plants have an average capacity of about 160 horsepower; in the coal mines the average capacity is 227 horsepower; in the cement mine works the average capacity is greater than for any other kind of mines—about 675 horsepower. The other items in the table, while interesting, do not call for any particular comment.

Power generation and transmission.—Electric current for mining purposes is usually obtained in one of two ways, depending somewhat upon the nature of the mine in the first place, and secondly upon the environment. In coal mining regions it is natural that each mine should draw upon its own fuel resources for power, the plant being stationed at the pit mouth; but even in such cases, where there is a group of mines it is sometimes found convenient to concentrate the power-generating apparatus, transmitting the current to a distance. This has been done in an even more comprehensive way in western mining fields, one steam plant which utilizes coal delivering its energy to mines no less than 26 miles distant, in districts where waterpower is not available. Where the generating plant is at the mouth of the mine it is customary to employ apparatus producing low tension direct current; but where longer distances are involved the alternating current has been resorted to. in the same manner as in central electric lighting and railway plants. The current is generated at high potential by polyphase dynamos and transmitted to substa-

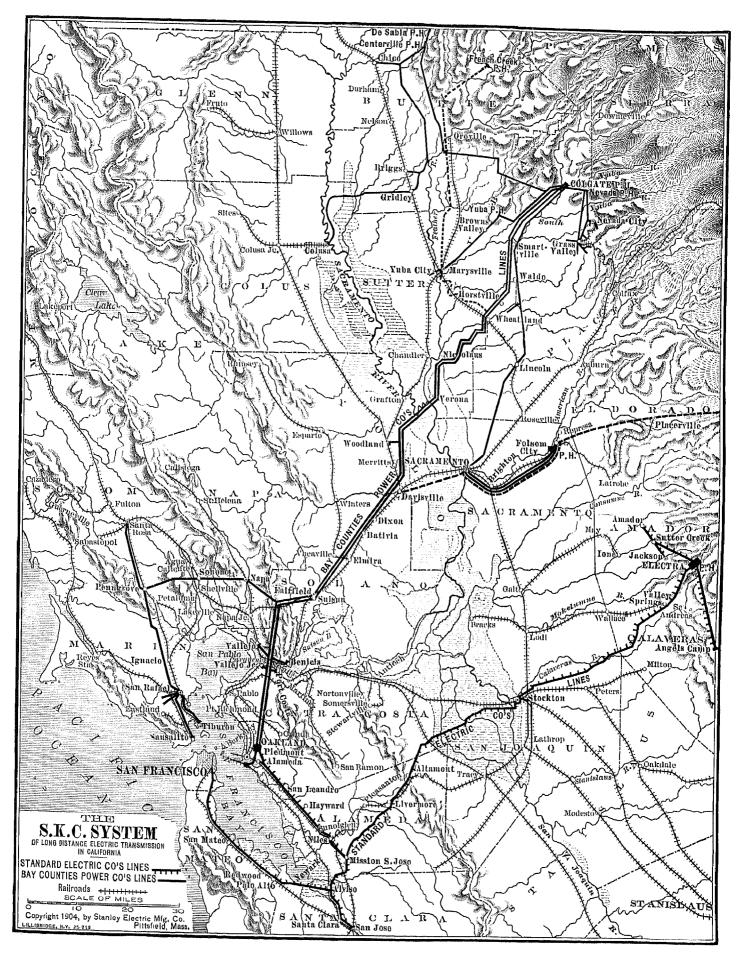


PLATE I .-- LONG DISTANCE ELECTRIC TRANSMISSION IN CALIFORNIA.

tions, where it is lowered in pressure and converted into direct current for use.

One of the first plants of this kind for a mine haulage system was installed at Ehrenfeld, Pa. The haulage in this mine was accomplished by rope driving and mules until the main heading, which should eventually extend 5 miles underground, was nearly 2 miles long. This method was then replaced by an electric system embodying the generation of a 3-phase, 25-cycle, 5,600-volt alternating current near the pit mouth. This current is transmitted by insulated cables to a substation in the mine itself, near the center of the actual operations and about 9,000 feet from the power house. Through the intervention of static transformers and a rotary converter, direct current at 275 volts is then delivered to the haulage circuits.

In the Tug River field, near Welch, W. Va., is another plant of the same kind by which three mines are operated, alternating current induction motors being employed for driving coal crushers and conveyors and direct current for the other mine operations.

An interesting variation of this plan is that embodied in the plant constructed for the Raton Coal and Coke Company, at Blossburg, N. Mex. When built, in 1897, the coke plant included some seventy-five 3-foot ovens, in double banks. In the center was erected a large battery of boilers, to which the waste gases from the coal are conducted through central flues; the gas thus made available is employed to drive gas engines and dynamos furnishing power for the hauling plant both inside and outside of the mine. About a mile and a half from the coke ovens is situated the washing and crushing plant, with a capacity of 800 tons in ten hours. All the machinery from tipple to mine opening is driven by electric motors, a trolley line with electric locomotives bringing the pit cars from the main entry to the tipple. This idea of the utilization of waste gas in coke fields and blast furnaces has of late occupied considerable thought and attention on the part of mechanical and mining engineers, and important developments are resulting from the employment of electricity as a means of lessening waste.

In most mining districts, however, the work is intermittent, machinery is widely scattered in places difficult of access, fuel is expensive, and the economical use of steam is not possible. Compressed air, as a means of transmitting power, is handicapped by loss in the compressor and the piping, and is limited to short distances and to the operation of apparatus requiring power regardless of cost. In this connection, reference may be made to the tests reported by Mr. Lewis Searing, in 1896, with electricity and compressed air, in a mine situated at Rouse, Colo., at an altitude of 6,000 feet. The actual results obtained with the two plants show that the work of pumping, which in the case of compressed air required 312 horsepower and 8 boilers, could be done by electricity with but 56 horsepower

and 1 boiler. This, of course, is an extreme case, but it indicates the difficulties attendant upon the use of compressed air at such altitudes.

Under the modern conditions of power transmission from waterfalls, etc., electricity has shown itself to be largely independent of distances, so that, as was pointed out by Mr. F. O. Blackwell, before the American Institute of Mining Engineers, in February, 1903, a given amount of power can be delivered either 528 feet away, at 100 volts, or 50 miles away at 50,000 volts, with the same total amount of copper per horsepower and exactly the same loss of power in the transmission circuit. With proper choice of potential and system, this loss need not exceed 10 per cent, even when the current is carried as far as 150 miles.

So much has been done in the matter of power transmission for mining purposes that it is difficult to pick out any specific case as thoroughly typical. But it would be hard to find an instance more notable than that of the Standard and Bay Counties Power Companies, in California. These, consolidating other systems, have a remarkable network of circuits of which one of the largest begins at Colgate, in the footbills of the Sierras, on the North Yuba river, a second at Folsom City, a third at Electra, and a fourth at De Sabla. From Colgate to Oakland, where the Bay Counties Company's line ends, is a distance of 152 miles; from Oakland to San Francisco, by the Standard Company's line, is 70 miles. The tying in at Oakland thus gives a transmission circuit of 232 miles from the latest plant at De Sabla, beyond Colgate, around San Francisco bay and through San Jose to San Francisco. Over the network thus represented, which embraces no fewer than 16 counties, within whose borders lie one-half of the population and three-fourths of the total assessed valuation of property of the state, several thousand horsepower is delivered daily. Alternating current is distributed to substations at pressures of 40,000 to 60,000 volts, and there manipulated and rectified for delivery to establishments engaged in a variety of industries, including a large number of mining plants.

The Bay Counties system is in fact an outcome of earlier mining enterprises, one of which was undertaken for Nevada county to supply the mines there with power. In like manner the Standard system is an outgrowth of work started thirty years ago by the Blue Lakes Water Company, when a ditch system considerably more than 80 miles in length was constructed for the purpose of furnishing water to the mines in Amador county. For a long period this company was very prosperous, but with the decline of mining in that section of the mother lode and the complete abandonment of hydraulic mining the property became much less profitable. At this stage it was taken up again by Prince Poniatowski, to be developed for the purpose of distributing electric power to mines and thus lessening the cost of their operation.

The plant at Colgate had an initial equipment of 15,000 horsepower in 3-phase alternating-current dynamos, situated in a power house at the foot of a hill 1,500 feet high. Water for driving the turbines is brought to this plant through a timber flume over 7 miles long draining 500 miles of watershed, and with a capacity of 33,000 cubic feet of water per minute. This water, received in the reservoir near the crest of the hill, falls with 700-foot head upon the turbines under a pressure of 304 pounds per square inch. The current from the generators is delivered at a pressure of 2,400 volts to step-up transformers, which put it on the circuit at a pressure of 40,000 to 60,000 volts. These transmission circuits, each of three wires, are carried on lefty poles of Oregon cedar and are in duplicate, one set consisting of hard-drawn copper wire and the other of aluminum. At the Karquines straits the circuit crosses in one span of 4,448 feet of sagging steel cable 200 feet above tide water and held up by enormous steel lattice towers. The system has in operation about 700 miles of line at 50,000 volts, 70 miles at 40,000, and a great many miles at 23,000, 16,000, 10,000, and 5,000 volts. It is stated with regard to the efficiency of the transmission that 1,000 horsepower at the Colgate water wheels nets roughly about 750 available horsepower in San Francisco, 222 miles away, the loss being 6 per cent in the generators, 2 per cent in the step-up transformers, 2 per cent in the step-down transformers, and 15 per cent in line losses, etc. This does not represent the general efficiency of the whole system, because there are a great many branches and tap circuits, to mines, etc., but it is understood that the results attained by the system as a whole are such as to have stimulated the construction of similar plants, one of which has been erected for mining purposes, with American apparatus, at the Cauvery Falls, Madras, India. a plant as this is a sufficient exemplification of the possibilities involved in electrical power transmission for mining purposes, utilizing the energy of falling water.

Such transmission will again be referred to incidentally in connection with certain utilizations, but before closing this section reference should be made to the important work undertaken for electric power distribution from coal mines in England and Wales, a country with cheap coal but very little available waterpower. Since 1901 there have been established a number of plants and companies for long distance transmission, based upon coal mining and intended largely for mining purposes. In fact, one of these, at Newcastle-apon-Tyne, covering a strip of territory in the vicinity of the Tyne river, began on a small scale in 1898; it was greatly enlarged in 1902. One in southern Wales covers the coal and iron field of that section. One in Lancashire covers the coal field of that county, extending on the west to the Irish sea. One in the county of Durham covers 250 square miles of coal territory, extending to the North sea. One in adjacent territory, including the Cleveland iron field in Yorkshire, covers an area of 820 square miles, while one in southern Yorkshire covers 1,800 square miles. One in the counties of Leicestershire and Warwickshire covers 1,699 square miles, while one in the county of Cornwall, particularly designed to revive the decaying mining industries of that famous old tin region, covers 1,356 square miles. Another system in Derbyshire and Nottinghamshire deals with an area of 1,500 square miles.

A few details may be given as illustrative of the extensiveness of the English enterprises, some of which are now actually in operation. Within the area of Derbyshire and Nottinghamshire—containing some of the largest coal fields in the world—are electric power companies with a capital of about \$9,000,000. There are within it 564 individual works of importance, of which 159 are coal pits, and no fewer than 400 firms, representing a capital of about \$100,000,000, supported the enabling bill when passing through Parliament. It was proposed at first to have for this area four large generating stations, with a total capacity of 60,000 horsepower, but in 1903 the applications for power so far exceeded the estimates that it was even then proposed to enlarge at least two of the generating stations. While in the individual mines and mining enterprises the largest individual dynamo or engine unit is 200 horsepower. the smallest unit for this system is one of 3,000 horse-The numerous collieries in the region are counted upon as the principal customers for this supply of current, and, taking as a basis the fact that about 7 per cent of the coal mined is consumed in obtaining the 93 per cent sold, it is estimated that by the use of electricity in mines under these new conditions, in connection with the various purposes of hoisting, traction, pumping, ventilating, etc., 10,000,000 tons of coal can be saved annually. The operations of the power companies at Newcastle-upon-Tyne have shown that power can be delivered to large works in the vicinity at a rate slightly exceeding 2 cents per kilowatt-hour unit—that is, at a rate of about $1\frac{1}{3}$ cents per horsepower per hour. Elsewhere in England and Wales the collieries themselves have demonstrated the efficiency of electric power transmission, as, for example, in the case of the Tredegar Iron and Coal Company, in Monmouthshire, Wales, whose plant is the largest of the kind for individual mining enterprise in England or Wales. Two 300horsepower engines direct connected to 3-phase generators at one set of mines supply current over pole line transmission circuits at 2,000 volts to other mines about a mile and a quarter away. Both electric haulage and electric pumping are features of this installation, and at the time of the last report it was noted that, although these mines were peculiarly subject to fire damp, no accident of any kind had happened because of the special precautions taken to insure safety.

One installation which will serve to exemplify the latest general features of current transmission, as well as economical generation at the mine, is furnished by the central power plant of 2,000 horsepower installed by the coal mining department of the Delaware, Lackawanna and Western Railroad Company in Scranton, Pa., to supply current for drills, locomotives, hoists, pumps, lights, etc., in the Diamond, Hampton, Brisbin, Hyde Park, and Sloan mines. The alternating current is transmitted at a pressure of 2,300 volts, and reduced at substations at the various mines by step-down transformers and rotary converters to direct current, which is employed in the mines, supplemented by two alternating induction motors of 800 horsepower each in a water-hoisting shaft 600 feet from the power plant. The greatest distance to which power is transmitted is about 15,000 feet, to the Diamond mine, which takes about 175 horsepower. The current is furnished to some 14 electric locomotives in the various mines, ranging from 6½ to 13 tons, and to a 120-horsepower electric hoist. Added to the previous plant of the company the generating apparatus represents a capacity of about 5,000 horsepower, supplying current to 45 electric locomotives, 14 motor-driven pumps, 18 operative hoists, 14 motors in a breaker, and 1 electric drill, or a total of 6,820 horsepower in consumption capacity. It has been decided to increase the plant so as to transmit current 3 miles, to supply power for operating 25 direct-current motors at the Delaware, Lackawanna and Western locomotive repair shops, etc., 100 are lamps for lighting freight yards, machine shops, etc., and 1,500 incandescent lights for a passenger station, freight office, and roundhouse. The most notable thing about this new plant is the fact that the additions to which special reference has been made employ the latest form of steam equipment in the shape of steam turbines instead of the more familiar reciprocating steam engine. These turbines, two of which were already installed at the time of the compilation of these notes, are each of 500 kilowatts, or about 675 horsepower capacity, and will carry 50 per cent overload for two hours, or 100 per cent overload momentarily, without injurious heating of the generator.

Coal cutting machinery.—Electric coal cutters constitute one of the largest classes of mining machinery employing electric current. The considerable increase during recent years in the proportion of machine mining as compared with that of pick mining is doubtless due to the adoption of these machines. According to the report of Mr. E. W. Parker on the production of coal, published by the United States Geological Survey, the number of coal mining machines in use in this country in 1898 was 2,622, but in 1902 it had increased to 5,418; all of these were employed in bituminous coal mines. The increase during recent years is attested to

also by the fact that while in 1891 the mining machines of the country produced slightly less than 7 per cent of the total product of bituminous coal, in 1902 they produced somewhat over 26 per cent.

The older form of machine is of the pick or puncher type run by compressed air, but of late years the chain form driven by electricity has rapidly come into use. Of the 5,418 machines in use in 1902, 58.8 per cent were of the compressed air or pick type, while the other 41.2 per cent were electric or chain machines. Of the 2,233 chain machines, almost all were of breast form, only 51 being of the long-wall style.

Some interesting details with regard to the introduction and utilization of electric coal cutting machinery were recently made public by Mr. S. B. Belden, who is connected with one of the largest concerns manufacturing such apparatus. Speaking of the first chain machines, designed by Mr. J. H. Jeffrey, Mr. Belden stated that their height precluded the possibility of operating them in thin coal, and that for several years no attempt was made to build a machine designed specially for such work. Even when the chain machine was an established success, it was a question whether a machine weighing more than a ton could be employed in coal ranging between 32 and 36 inches in thickness. But after these large machines had proved successful in thick veins they began to be used in lower coal until the minimum thickness of the vein had been reached.

Gradual evolution has produced a smaller and lighter machine, so that there is now in use one which has a height of only 18 inches, or, with the moving truck, of 28 inches, and a weight of only about 2,500 pounds. As this machine rests upon a wide flat shoe board it can easily be moved along the face of the coal by the operator and his helper. A brief description of the apparatus will be of interest. On an outside frame, consisting of two steel channel bars and two angle irons riveted to steel crossties, rests a sliding frame consisting of a heavy channel or center rail, to which is bolted the cutter head. The cutter head is made entirely of two milled steel plates, which bolt together, forming the front guide for the cutter chain. This chain, which is made of solid cast steel links connected by drop-forge straps, is carried around idlers or sprockets placed at each end of the cutter head and along the chain guides at the side to the rear of the machine, where it engages with and receives its power from a third sprocket, under the motor. The electric motor, which is of ironclad multipolar type, rests upon a steel carriage, which forms the bearing for the main shaft. The thin vein machine is equipped with a selfpropelling truck, the motor which operates the machine being also geared to the truck axles. A reversing switch is provided, so that the truck can travel in either direction, and when the machine has reached its stopping point, either forward or backward, it is checked by an automatic cut-off. The return travel is made in about one-fourth of the time required to make the cut.

 $^{^1\,\}rm United$ States Geological Survey, "Mineral Resources of the United States," 1902, pages 325 to 327.

Where the grades are heavy the truck is of advantage, and where the room lies to the dip it obviates the necessity of brushing down the roof for the entry of mules.

It is stated by Mr. Belden that many mines having only 28 to 30 inches of coal are being operated entirely with thin vein machines, and that a fair average for such machines is the cutting of at least 50 tons of coal per eight-hour shift. As nearly all of these machines are operated by two shifts, the output of a machine working in such a vein can be reckoned at 100 tons per day. Many small mines have a daily output of only 400 tons, and it is estimated that \$10,000 will cover the necessary expenditure for an electric equipment of about 100 horsepower, affording sufficient power to keep four such machines in simultaneous operation, besides furnishing power for lights, pumping, ventilation, etc.

According to the schedule adopted in No. 8 vein of Ohio coal, the cost of pick mining in rooms is 90 cents per ton, while the cost of machine mining in rooms is 11 cents, with 52½ cents for loading after machines in rooms. This shows a saving through the substitution of machine mining for pick mining of 26½ cents per ton. A liberal allowance for operation and depreciation would leave a net saving of over 13 cents per ton, and the four machines should produce at least 75,000 tons per year. Numerous data received from various mining sections bearing upon the cost of operating such apparatus per ton of coal give figures ranging from one-tenth of 1 cent up to 2 cents, according to the hardness of the coal and the degree of care and skill observed in operating.

Discussing the subject in an admirable article on coalcutting machinery, Mr. E. W. Parker expressed the opinion that the evolution of the chain machine was one of the most notable steps—and practically the final step—in the development of a successful mining machine. The speed with which the chain machine can do its work seems incredible. After the machine has been placed in position an average period of only five minutes is required to make a cut 44 inches wide, $4\frac{1}{2}$ or 5 inches high, and 6 feet deep, and then withdraw the cutting frame. In fact, for one of these machines there is claimed a record of cutting 1,700 square feet in nine and one-half hours. This would mean that about seven and one-half minutes were required for each cut 44 inches wide and 6 feet deep, including the moving and setting of the machine. An average much lower than this would attest the efficiency and utility of the appa-

As to the advantages of the modern chain machine over the earlier forms of pick machine, the former bases its claims upon the rapidity with which the work is done, the very small amount of slack coal that is made in the cutting process, and the fact that the runner is not subjected to the wearisome racking of the pick machine. The advantages of the pick machine, which is driven by compressed air, and strikes about 190

to 210 blows per minute, are, first, that it can be used in mines where the narrow conditions of room and floor do not permit the introduction of chain breast machines; and, second, that in mines where the quantity of gas is so great that safety lamps have to be employed it obviates the dangers which might arise from sparking if a motor-driven machine were employed.

As already noted, several long-wall machines—driven sometimes by compressed air, but frequently by electric motors—are in use. As the name indicates, in long-wall mining the coal is extracted from a long face, which is gradually moved forward in widening, irregular circles. The nature of long-wall work is such that the face must be jagged or circular instead of straight and regular, as in room-and-pillar mining. One of the leading types of long-wall machines, involving to a certain extent the principle of the chain breast machine, consists of an endless chain operated along a narrow frame or arm extending from the side of the machine and so adjusted that it can be operated at any angle up to a right angle. A change in the angle of the cutting frame will increase or diminish the thrust on the track; in the same way the machine can be made to follow any irregularity of the face of the coal. The cutting frame can be extended over the right or left side, so that as the machine moves the cutting can be accomplished in both directions along the coal face. The height of the machine is only 18 inches, and its weight is only about 3,000 pounds, so that it can be operated in very thin veins. It has a wide range of cutting speed, and can be made to undercut to any practical depth. In going through narrow places and also in moving or changing the cutting bits, the cutting frame can be swung out behind the machine instead of from the side. Like the ordinary chain machine it is operated by two men, and is said to be as available for roomand-pillar work as for long-wall mining.

Shearing machines constitute another class of apparatus of this nature. They are built on the general plan of the chain undercutting machine. The cutter frame is located in a position normal to that of the undercutting, the shaft in the armature of the motor being parallel to the center rail. The best way of shearing a room or entry with such machinery is to make the first cut at the top of the vein, and then let the machine down far enough to make another cut. To provide for the secure and rigid support of the machinery the frame is clamped tightly to two columns, at points in line with the balancing position, and the front end is steadied by two auxiliary columns; the four columns vary in length according to the thickness of the vein worked. The capacity of the machine for cutting depends upon local conditions. With a standard type of this machine a single cut is 36 inches high, about 4 inches wide, and from 5 to 7 feet deep. From 50 to 100 feet of entry can be cut in a day of ten hours. Current for moving the machinery from one working

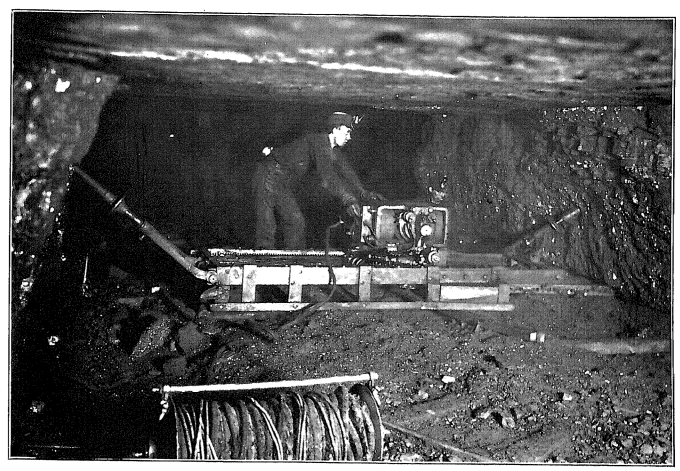


PLATE II.-ELECTRIC COAL CUTTER.



PLATE III.-ELECTRIC COAL CUTTER.

place to another can be taken from trolley wires, and the machine can be run up to the face of the entry, which can be sheared without removing the machine from its truck wheels.

Drills.—The application of electric drills to mining work has been the subject of considerable study and experimentation for many years past, but not until recently have these drills been successful. Drilling is one of the few classes of operation in which a reciprocating motion is preferable if not necessary. The air drill has a reciprocating motion; the electric drill, on the other hand, necessarily has a rotary motion, the effort to develop electric power practically by reciprocating motion having been abandoned at a very early stage in the development of the electric motor. Moreover, the air drill has shown itself very hardy and capable of withstanding unlimited rough usage; whereas the electric drill has usually proved to be a delicate and sensitive piece of mechanism, easily deranged and expensive to repair. On the other hand, the degree of efficiency of the air drill is relatively low, the electric motor being able apparently to do the same work with a consumption of about one-tenth of the power. Moreover, the electric drill does not sustain the further loss in efficiency to which an air compressing plant is subject at a high altitude, nor is it affected by a low temperature, which in an air compressing plant freezes up the exhaust.

A report has recently been made in some detail with regard to results obtained with electric rotary drills as compared with air drills in some potash mines in central Europe. For the electrical equipment current is distributed through the mine by armored cables fastened to the roof. The motor is furnished with a reversing arrangement, such that two wires of the cable can be interchanged; by this means the rotating field of the motor, and therefore the direction of rotation of the motor, is reversed. The motor has a starting resistance; it develops normally about 1 horsepower, but can be overloaded with 1.5 horsepower for a certain length of time. The connection between drill and motor is made by a flexible shaft. The weight of the drill proper, which is fastened between two screw columns, is 99 pounds. The feed has been varied from 4 to 20 inches in one minute.

From a comparison of the weights and initial costs of electric and of air drill outfits presented in the report referred to it appears that the former is considerably heavier and more expensive. The annual cost of maintenance, however, amounts to from \$16.63 to \$19 for the electric drill, and to \$29.69 for the air drill. Moreover, in spite of its greater weight, the electric drill can be erected and dismounted just as quickly as the air drill, principally because of the easier adjustment of the screw columns. To support the air drill these have to be screwed up with considerable force and strengthened, while for the electric drill, which works quietly and without jarring, they do not have to be fixed so

rigidly. The adjustment of the electric drill itself is easier than that of the air drill, and when the screw column is moved the electric drill is left fastened to it. Tables of practical tests are given, recording the depth of hole, net time of drilling, drill pauses, total time of drilling, total and net time for 1 meter, and the number of replaced drills. From these tables it appears that the electric system affords a considerable saving of power and time. The efficiency of both kinds of apparatus is calculated in detail from the generating station to the drill; it is stated that the total efficiency of the electric drill is 0.29, while that of the air drill is 0.0223, or about as 1 to 13.

In coal mining operations the use of electric rotary drills and augers is quite common, and appears to be thoroughly successful from the fact that the rotary motion of the motor armature can be fully availed of. These drills are used for boring holes into the coal for shooting it down after it has been undercut. Many admirable types of these drills are illustrated in the catalogues of the manufacturers and are in wide use. They are so arranged that they can be operated at almost any angle, vertically or horizontally. They are generally mounted on light upright stands, with screws at the ends for fastening to the roof and floor, but some of the larger drills are mounted on trucks, so that they can be transported readily from place to place. The motors, which often are very small and light, not much heavier than a good sized fan motor, are mounted with an adjustable clamp, and are geared for either single reduction or double reduction, for reducing the high speed of the armature to that which is suitable for the auger. The larger rotary drills of this class have been equipped with motors of from 4 to 6 horsepower, the power being transmitted from the motor to the drill by means of a telescopic shaft and machine-cut bevel gears. The telescopic shaft consists of a steel tube in which slide two solid shafts, each of which is fitted with a universal joint, and is fastened to the motor and to the drill machine by means of an automatic coupling.

A number of electric percussion drills, striking a percussive or hammer blow, are in use. They are of various sizes. In some of them the power is transmitted from the motor to the drill by a flexible shaft, which may be several feet in length. In one form, equipped with a self-contained motor, the hammer proper is operated by a pair of eccentrics on a shaft connected through simple gearing to the armature of the motor. The raising of the hammer is effected during a three-quarter revolution of the eccentric shaft, and the blow is struck during the remaining quarter. A very powerful hammer blow is thus secured, at the rate of about 400 to 500 blows per minute.

Shot firing.—The electric method of shot firing in mines has reached considerable development of late years, and is now in general use. As a result of its investigations, the British departmental committee,

already referred to, decided in favor of requiring electric shot firing in all pits to which the orders as to explosives in coal mines apply, and it is understood that in the majority of such pits this method has already been adopted. The order regulating the use of permitted explosives lays down the rule that the firing must be done with an efficient electrical apparatus, or by other means equally secured against the ignition of inflammable gas or coal dust.

There are two methods of electric blasting or shot firing-known as the high-tension and the low-tensionin ordinary use at the present time. In the high-tension method the explosion is caused by a spark which is made to jump between two points inside the detonator. The current for this spark is created by what is known as a magneto machine—an armature revolving rapidly in front of a set of permanent magnets, the whole mechanism being inclosed in a small box from which the handle attached to the armature extends. This box is portable and can be set down anywhere, and the wires from it can be carried a considerable distance. In the low-tension method there are employed similar magnetos of low tension, or chemical batteries. In this method the two wires which extend into the charge are connected, or bridged, at their ends within the priming with a short piece of fine platinum or similar wire. This wire offers considerable resistance to the passage of even a small current, so that it rapidly becomes heated to incandescence and thus ignites the priming, which in turn explodes the detonator charge.

The high-tension system is in very common use and can be seen in operation in almost any city where building foundations are being excavated in hard material. The low-tension system is quite popular in mines, however, the principal reason being, apparently, that the fuses are less subject to deterioration and can be stored more safely than high-tension fuses. They differ from the high-tension, spark-jump fuse also in that they can be tested by means of a battery and galvanometer in order to see if they are alive. The shots are fired either in series or in parallel; if the former, the current needs considerably higher tension in order to pass successfully through all the charges, but if in parallel a much lower tension is available, so that a battery of cells can be used.

The British departmental committee already mentioned pointed out two dangers to be apprehended from electric firing: First, the ignition of fire damp from a spark in the magneto machine or between the bare wires when in close proximity; and, second, the premature firing of the shot. To guard against the first danger, high-tension magnetos are inclosed—as has already been stated—in a flame-tight case and the fuses or detonating wires are connected up in such a way that there is no possibility of a spark passing from one wire to the other. Premature firing would appear to be the principal cause of almost all accidents, but in most

instances carelessness is a contributory cause. It is difficult to see how the shot can be fired prematurely if the firing cable is first connected to the fuse wires and not attached to the firing apparatus until the shot firer is ready.

The British committee recommends that as an additional precaution the responsibilities be limited and the degree of safety increased by providing all magneto machines and cell batteries with removable handles, keys, or safety plugs, which should always remain in the custody of the shot firer. With regard to the use of batteries, it is urged that unless deterioration is carefully looked after they are of doubtful advantage for shot firing, because while their original cost is but a fraction of that of the magneto the cost of maintenance and of efficient working is much greater.

Mining traction.—The electric locomotive is one of the most striking examples of the application of electricity to mining, and its general use may be inferred from the report of the bureau of mines of Pennsylvania for 1902, which stated that there were 378 electric mining locomotives in use in the bituminous and anthracite regions of that state. Another fact bearing upon this subject is the statement in the Illinois coal report for 1901 that in 12 mines in that state over 2,000,000 tons of coal had been hauled by electricity during that year. These figures deal with haulage within mines, but it should be remembered that in many of the mining regions trolley roads are in use for handling ore, etc., which would correspond to freight roads, and for which no particular type of locomotive is necessary. It is believed that of locomotives built especially for such work about 8,000 are now in use in mines in the United States.

The first specifically electric mine locomotive employed in the United States was built nearly twenty years ago by Mr. W. M. Schlessinger for the Lykens Valley colliery of the Pennsylvania Railroad, and at last reports this machine was still in service. It weighed about 5 tons and was equipped with 32-horsepower electric motors, from which motion was imparted to the driving wheels by a chain and cog or sprocket connection. The conductor for supplying current to the locomotive consisted of a light T-rail carried on supports parallel to the track at a vertical height of about 5 feet and removed horizontally from the track rail about 20 inches. Current was conducted from this rail by means of three wheels pressed against it by a trolley arm, and the track rails were used as the return circuit. The ordinary train for this locomotive, which operated with a current of 450 volts and from 40 to 200 amperes, was 15 cars, each of which weighed 1 ton when empty and carried 2.35 tons of coal or 3 tons of rock. There were two haulage lines, one 9,500 feet long, in a drift, and one 10,400 feet long, in a tunnel.

Another early electric mine locomotive still in use is of 40-horsepower capacity and uses current at a pres-

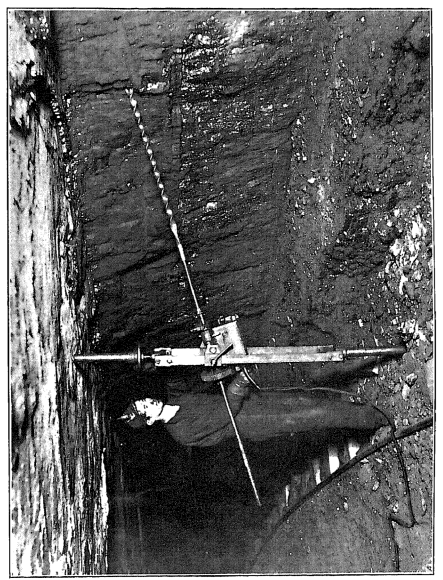


PLATE IV.—ELECTRIC DRILL AT WORK IN A MINE.

sure of 220 volts, with a wheel gauge of only 36 inches. This machine is 5 feet 6 inches in height and weighs 10,500 pounds, with 1,800 pounds added to increase traction.

Some of the earliest work was done in Ohio, and after lifteen years of continuous service two of the first electric locomotives ever seen in a bituminous coal mine are still in use, hauling the output of a mine operated by the Upson Coal Mining Company, of Shawnee. It is interesting to note that this type of locomotive approximated street car practice, having a single motor with a double-reduction genr.

These locomotives; however, are examples of earlier practice in mounting the motors above the truck and gearing downward, thus requiring greater height than is now usual. Transition was soon made, however, to types of "terrapin-back" or "turtle-back" locomotives, bringing the motor much nearer to the ground, so that it could be coupled with the axles by means of connecting rods. In later types each axle of the locomotive has been connected with a separate and independent truck-mounted motor.

Modern mining locomotives range in size—according to the work they are designed to perform -- anywhere from 2 to 20 tons, and their wheel gauges range from 18 inches to the standard railway gauge of 4 feet 8 inches. The traction locomotive consists, broadly, of two iron frames within which are contained the motor and driving mechanism, the controller wheel being usually placed in front, vertically, within convenient reach of the motorman, who is seated; in some locomotives, however, the controller and hand wheel are placed on top of the locomotive, in a horizontal position. The motors are usually geared to the truck axles by means of cut steel gear wheels, and the traction wheels are shrunk and keyed upon the truck axles, being placed either inside or outside the locomotive frame. Electric headlights and mechanical brakes are used. The current is taken from an overhead copper trolley wire by a grooved brass trolley wheel, mounted on a short, stout trolley pole, and conveyed through the controller to the motors and back to the generators by means of the track rails, which are copper bonded, in order to insure a return circuit of thorough conductivity. A speed of from 6 to 10 miles per hour is usually made.

Because of the limited dimensions of ordinary mine entries and the light weight of rails, the 20-ton mining locomotive is about the largest that can be used to advantage. Greater hauling capacity is sometimes needed, however, and accordingly a double locomotive has been introduced, consisting of two standard 13-ton mining locomotives, one of which is provided with a 4-motor controller and a 4-motor commutating switch, so that the complete machine is operated from the one controller. Here again, mining practice harmonizes with that obtaining in electric railway work in the adoption

of what is known as the "multiple-unit control," by means of which the control of motors over a whole train of vehicles can be brought to one point and there manipulated by one motorman, instead of being distributed, with each set under the control of a separate driver.

In an interesting paper, read before the Western Pennsylvania Central Mining Institute, in December, 1903, Mr. W. L. Affelder, superintendent of the Mosgrove coal works, in Pennsylvania, stated that a 10-ton 30-inch gauge "gondola" locomotive which had been in operation there for more than a year had never been idle a day on account of defect or accident. During that time it had hauled nearly 150,000 tons of coal, at a cost of less than one-tenth of a cent per ton for repairs. As many as 35 loaded cars, each weighing 3,700 pounds, are hauled by it up a grade of 3 per cent, 250 feet long. At a point in the mine where the grade is 4.5 per cent in favor of the load for 125 feet, and then 3 per cent for an equal distance, the locomotive holds back as many as 35 loaded cars with every car wheel running free.

Figures taken from various mines in the coal fields, and compiled by Mr. F. J. Platt, show a generally high degree of efficiency in electric haulage. At the Green Ridge colliery, Scranton, Pa., the cost of haulage by mule power was estimated at 7.15 cents per ton and the cost of electric haulage at 2.76 cents, showing a saving by electric haulage of 4.39 cents. At the Sturges shaft of the New York and Scranton Coal Company the cost for haulage by mule power was estimated at 6.58 cents per ton and the cost of electric haulage at 2.62 cents, showing a saving by electric haulage of 3.96 cents.

A special feature of electric haulage in mines is the use of "gathering" locomotives. In most coal mines the cars are gathered or collected from the working faces of the rooms by mules or horses, though in some low-veined mines where it is necessary to use very small cars they are pushed between the working faces and the "room necks" by the miners themselves. They are then collected by locomotives and hauled in trains to the tipple or shaft bottom. In many cases it has been difficult to enlarge the entries sufficiently to accommodate the mule, because of the cost of "brushing" the roof or "taking up the bottom," especially where a hard slate or rough limestone has to be dealt with. One means of obviating this difficulty has been found in the use of compressed air locomotives, but electricity has been found particularly suitable for this class of work. Locomotives used for this purpose are equipped with a reel which carries a flexible insulated cable. One end of this cable is connected to the trolley line, and the current is conveyed to the controller on the locomotive through a contact at the reel. The reel is geared up with the axles or truck of the locomotive, so that the cable can be paid out or coiled up. The gathering locomotive system can be pushed to a considerable distance

from the end of the regular trolley circuit. An illustration of this class of work is to be found in the mines of the Jones and Laughlin Steel Company, at California, Pa. These mines have five 4-ton gathering locomotives. A train of empty cars is taken from the gathering junction and distributed by the motorman into the various rooms in his particular section of the mine, and on the return trip the loaded cars are gathered up. When passing through the entry the locomotive receives its current by means of a regular trolley pole, but when entering the room neck the pole is fastened down and the insulated flexible cable is hooked onto the end of the trolley wire, the rail still serving as the return circuit. It is stated that a crew of two men on such a locomotive can gather up from 100 to 120 cars, or from 300 to 350 tons of coal, in an eight-hour shift. well-known mine has equipped its gathering locomotives with a separate truck or tender for carrying and operating automatically the cable reel; this, however, is not the preferred practice.

In the case above referred to mining locomotives are spoken of as operating with overhead trolley connections. There are instances, however, in which the third-rail method has been applied to such work. This type of rail is used not only for the conveyance of the current, but always also as a tooth rail, with which a geared wheel on the locomotive can engage frictionally. According to Mr. Affelder, in his paper already referred to, 90 electric locomotives of this sprocket or cog rail type are now in use in coal mines. As a means of climbing grades the electric locomotive possesses advantages which have caused it to be adopted in various parts of the world, subject only to questions as to the advisability of using the eogged third rail also as a conductor for the current. The first of the third and traction rail locomotives of the sprocket type appears to have been installed in this country in 1899 in the Star City (Indiana) mine of the Harder and Hafer Company, of Chicago.

In metalliferous mines, as distinguished from coal mines, the locomotive is usually smaller. An instance of such work is to be found in the haulage system of the United Gold Mines Company, of Victor, Colo.—the Cripple Creek district—where one 8-ton locomotive with a drawbar pull of about 3,500 pounds and a speed of from 8 to 10 miles per hour is used. This locomotive is equipped with a single high speed motor, placed in the center and on top of the frame, the motor shaft being connected to the drivers by gears. Current for this locomotive is generated at a waterpower plant 12 miles distant by a 3-phase alternating-current dynamo, transmitted at a pressure of 13,000 volts, stepped down and rectified at a substation, and delivered to the trolley at 550 volts direct current.

It is, therefore, not to be understood that electric locomotives find their only employment in coal mines. An interesting illustration of the extensive application of the electric mine locomotive is to be found also in the Quincy copper mine, at Hancock, Mich. The Quincy company has installed 15 electric locomotives, one of which is on the 4,400-foot level, current being supplied from the surface through substation transformer plants located underground. Another instance which might be quoted is the 8-ton mine locomotive at the Highland Boy Gold Mining Company's mine, at Murray, Utah, employed for hauling slag cars, and using double overhead trolley, so as to dispense entirely with the track as a return circuit.

Thus far the subject of mine traction has been considered from the point of locomotives supplied by overhead or underrunning trolleys, or by third rail, with current from a distant source of supply. It is possible, however, to employ self-propelling or automobile locomotives, equipped with storage batteries, so as to dispense entirely with the dangers and inconvenience of tracks and wires charged with exposed live current. The weight of the battery and the space that it necessarily occupies, however, increase the size and weight of the locomotives, and thus place a restriction upon this method of traction in many mining operations. Their use is therefore more particularly to be noted in connection with exterior work, and locomotives used for such work have considerable haulage capacity.

Several types of this locomotive are in use, either as simple automobile locomotives or as a combination vehicle employing the trolley over sections of the track where such use is permissible and safe. One well-known American manufacturer builds a locomotive of this type in which the batteries are carried upon a separate truck or tender, thus reducing the height of the locomotive to a minimum. This locomotive can be used for "gathering" purposes in low-veined coal mines, but its hauling capacity is necessarily limited, and by some authorities it is not considered feasible. In another type the batteries are mounted on the locomotive and are so arranged that the cells can be charged while the motors are being driven by current directly from the trolley wire. A smaller size of automobile locomotive is espeeially adapted to run on curves with a radius of 12 feet and a 21½-inch gauge. The current is estimated to cost about 50 cents per day of ten hours for a locomotive weighing from 4 to 6 tons and up to \$1.50 per day for a 16-ton standard gauge locomotive. As a rule, the batteries are not worked quite so hard as those for regular automobile purposes, the requirements per pound of lead, instead of about 7 watts, being not more than 2 or 3. The advantages claimed for the battery, as compared with the trolley system, are that it can be run over any improvised track of appropriate gauge regardless of wire connections; that the first cost of the battery is usually less than the outlay on trolley wires and supports, including erection; and that the expenses of maintenance with good batteries also average lower.

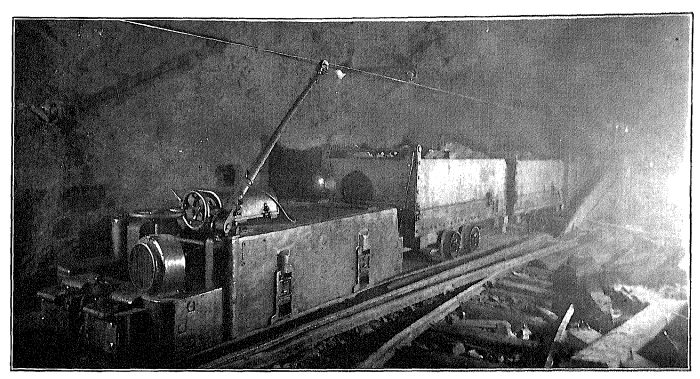


PLATE V.-TROLLEY ELECTRIC LOCOMOTIVE IN COAL MINE.

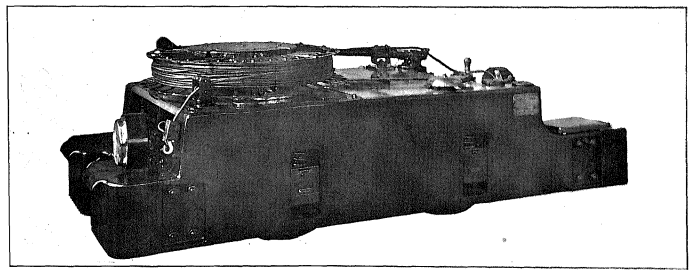


PLATE VI.-ELECTRIC MINE LOCOMOTIVE WITH REEL OF WIRE, FOR FLEXIBLE CONNECTION TO CIRCUIT.



PLATE VII.—TWO 250-VOLT ELECTRIC LOCOMOTIVES IN COAL MINES AT KINGSTON, PENNSYLVANIA.

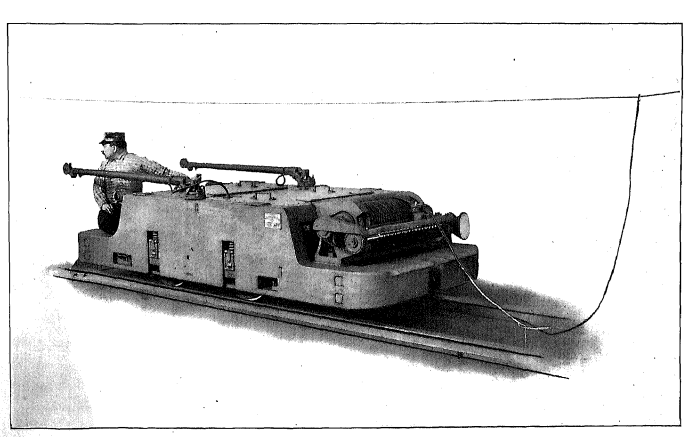


PLATE VIII.-ELECTRIC LOCOMOTIVE WITH REEL FOR AN EXTENSION CABLE.

A further modification of traction or haulage methods is found in the movable automatic loader used by the Illinois Steel Company. It is difficult to classify this apparatus, but it serves to move ore, and therefore belongs possibly as much in the transportation as in the loading group. The machine consists of an endless chain of metal arms or scoops mounted on a stout metal table or base, which in turn is mounted pivotally on a truck, to enable it to adjust itself to the pitch of the ground and to the height to which the material is to be elevated in loading—as, for example, to a line of the trolley mine ears. The chain of scoops, which is driven by an electric motor, passes around sprockets arranged at the opposite ends of the machine. The motor, which takes current through a cable reel from an adjacent trolley or other circuit, also propels the loader, moving it to any desired point by means of chain sprockets and suitable clutches. In operation the front edge of the table of the machine is lowered until it rests upon the ground, and it is then thrust forward against the pile of material. As the arms sweep around each arm or scoop gathers up a certain quantity of material and carries it into channels on the table until it reaches the upper end of the machine, when it is emptied into the desired receptacle. The arms travel at the rate of about 60 to 80 feet per minute, and the capacity of the machine is reported as 90 cubic feet of loose material per minute. This machine is said to have been tested successfully in the handling of limestone, coal, and salt, and to have shown a considerable saying of time and money over hand labor with a shovel.

Telpherage.—An interesting and novel application of electric traction methods is to be found in the modern telpherage system. Up to the present time haulage of ores and other raw material in connection with mining work has often been conducted aerially, by means of a traveling wire rope or cable; and this use of the wire rope represents, in the aggregate, an enormous amount of work. As generally understood, a short stretch of such work, often with a span of several hundred feet between the supports, or between the support and the anchorage, constitutes a "cableway;" in this manner a river or a wide valley is bridged. A "tramway" cable, on the other hand, has frequent supports, and may be several miles in length. Electric telpherage belongs generically in the latter class, as it is not suited to very steep grades.

The fundamental difference between electric telpherage and the traveling rope system is that in the former case all the ropes or cables are stationary, the haulage being effected by means of an electric motor or "telpher" traveling along one of the cables, and taking its current, by means of a short trolley pole, from a trolley wire above. In the simpler form the telpher travels along a flexible wire cable; for heavier work a rigid metal rail supported between posts is employed, and upon this loads up to 20,000 pounds in weight can

be moved at a speed of from 800 to 1,500 feet per minute.

This telpherage method was first experimented with several years ago in England and America, but only within the last year or two has it been practically introduced in this country and abroad. Its present feasibility is due to improvements in motors which can stand exposure, in methods of control, in contact devices, in brackets, etc. In an electric telpher system employed in a limestone quarry in the island of Cuba, the telpher with its ears travels upon cables, except at eight curves, where solid rail is employed. The buckets, loaded with limestone and carried below the telpher, take along the cable a maximum load of 1,200 pounds, with a speed of from 12 to 15 miles per hour. Current is derived from a distant power plant, and to start the telpher all that is necessary is to close the switches at the ends of the system. This telpher travels automatically, but in the case of larger apparatus a cab is provided for a telpher man, as on an electric crane, so that he can travel with the load of coal, sulphur, phosphates, etc., and assist in loading and unloading.

Even where regular wire rope haulage, in the shape of cableways, transways, and surface lines with rails is employed, it has been found feasible to replace with an electric motor the driving engine operating the drums of cable. A number of plants with electric cable haulage have been installed in South Africa, Japan, Europe, and other parts of the world, the hauling motor and cable drums being placed usually at the top of the incline, so as to raise the loaded cars. The speed in such work is usually from 4 to 6 feet per second on a grade of from 10 to 15 degrees.

Hoisting.—Electric hoisting is a growing feature of the use of electricity in mines, and a large amount of work has already been done in this field with the object of replacing the steam engine with the electric motor driven from a central plant. To quote a paper read by Mr. F. O. Blackwell before the American Institute of Mining Engineers, at Albany, in February, 1903, "The throttling of steam to control speed, the necessity for reversing the engine, the variation in steam pressure, the absence of condensing apparatus, the cooling and large clearance of cylinders, and the condensation and leakage of steam in pipes when doing no work are all against the steam hoisting engine. One of the largest hoisting engines in the world was recently tested and found to take 60 pounds of steam per indicated horsepower per hour. The electric motor, on the other hand, is ideal for intermittent work. It wastes absolutely no energy when at rest, there being no leakage or condensation. Its efficiency is high, from one-quarter load to twice full load." As a matter of fact this class of work touches closely that above referred to in connection with inclined traction haulage, for after all an elevator is virtually a railway with 100 per cent grade. With these equipments great care is taken to regulate and control the apparatus for safety purposes with safety and emergency brakes, etc.

One of the instances cited by Mr. Blackwell in his paper is that of a flat rope double-reel hoist operating in the Free Silver mine, at Aspen, Colo. In this case the hoist works in a vertical single-compartment shaft, with guides for extra weight, and is driven by a direct-current motor of 120 horsepower at 650 revolutions per minute, with different gears to give 20 and 32 revolutions to the drum. The speed of hoisting ore is from 315 to 630 feet per minute, and that of bailing water from 510 to 1,020 feet per minute.

In one gold mine where steampower has been superseded by an alternating current induction motor, the hoist moves through the shaft at the rate of 1,250 feet per minute, double deck cages carrying 3,600 pounds of ore, thus elevating 500 tons daily from a 2,500-foot level. It is stated that this system has shown a net efficiency of 75 per cent, taking into account all electrical and frictional losses, and that the average cost per horsepower per month has been reduced from not less than \$20 to \$7.

Another illustration of an electric motor mine hoist is furnished by the plant installed in one of the pits of the Gelsenkirchener Bergwerks-Aktiengesellschaft, in Germany. This equipment is designed to raise in one lift, when working at its maximum capacity, a load of 4 tons of coal at a speed of 65 feet per second. The daily hoisting capacity in sixteen effective hoisting hours would be 2,700 tons with a single unloading platform, 3,200 tons with two platforms, and 4,000 tons with three platforms from a depth of 1,641 feet. The two cages are attached to an endless rope which at the top passes half around and fits into an oak-lined sheath on the circumference of a drum 20 feet in diameter. On each side of the winding is a direct current motor, the current supply of which includes a storage battery.

Another interesting hoisting equipment is that installed in the Fortschrittschacht-Brüx mine, Bohemia, where the hoisting engine is driven by a direct current motor of 80 horsepower, with two winding drums, which hoist from a depth of 969 feet at a speed of 787 feet per minute with a single layer of steel rope, the gross load being not quite 4 tons.

Still another instance is the hoisting engine driven by an alternating current induction motor of 120 horsepower, installed in the Germania colliery, in Westphalia, Germany. The winding drums are each 3 feet 8½ inches in diameter, revolving through double reduction gearing at the rate of 16 revolutions per minute. The motor, which develops 200 horsepower at the beginning of the hoist, winds a normal load of 1½ tons from a depth of 1,500 feet at a speed of nearly 10 feet per second; the load can be increased to 3½ tons, however, with a corresponding decrease in speed.

A large hoist, with winding drums 19 feet 8 inches

in diameter, erected for the Harpener Mining Company, at Dortmund, Germany, lifts 100 tons of coal per hour from a depth of 2,300 feet at a speed of 52½ feet per second.

Another interesting illustration is the plant recently constructed for the famous Comstock mine, at Virginia City, Nev. The power plant is situated on the Truckee river, 32 miles from the mine, and the present substation is located at Virginia City. Electric hoists are used extensively, the largest being of the balanced tail-rope-system, driven by a 200-horsepower variable-speed alternating current induction motor.

Pumping.—Electric motors have been found extremely useful and successful in a large number of cases for driving the pumps which are employed to remove the accumulations of water in mines. It is said that the efficiency even of small reciprocating pumps is not far from 80 per cent, and that large pumps give as high as 90 per cent.

One of the problems encountered in connection with this application of electricity has been the proper regulation of the speed of the motors for the purpose of varying the amount of water pumped. In direct current motors this is done by varying the field strength; the electric pumps which have been in operation for ten years past in the Calumet and Hecla copper mines, in Michigan, have adjustments of speed of 2 to 1 under this system. When induction motors are used the windings are thrown into different combinations for various numbers of poles and rates of speed, and several frequencies, also, are provided for. Some alternating current motors employed in electric pumping operations are of noteworthy size, developing as much as 650 to 750 horsepower.

For electric pumping the pump itself need embody no special features. Both reciprocating and rotary pumps are used; they may be either horizontal or vertical, and reciprocating pumps may be of either piston or plunger type, according to the circumstances of the installation. Where a reciprocating engine is employed, however, it is generally considered advisable to use a double acting pump, either duplex or triplex. A triplex double acting pump does not require so large a motor as does a simplex acting pump doing the same duty. To raise a great quantity of water against a certain head takes just so much power; but if the work be divided among two or three acting cylinders there will necessarily be a more uniform flow of water, and hence the strain on the motor and the pump will be reduced.

No fewer than 50 electrically driven pumps of the reciprocating class are in operation in the mines around Johannesburg, South Africa, some of them delivering as much as 200 gallons per minute working against a 500-foot head. A striking illustration of electric pumping work is furnished by the Arniston colliery, near Edinburgh, Scotland. One set of pumps of the 3-throw type, with 11-inch rams and 18-inch stroke,

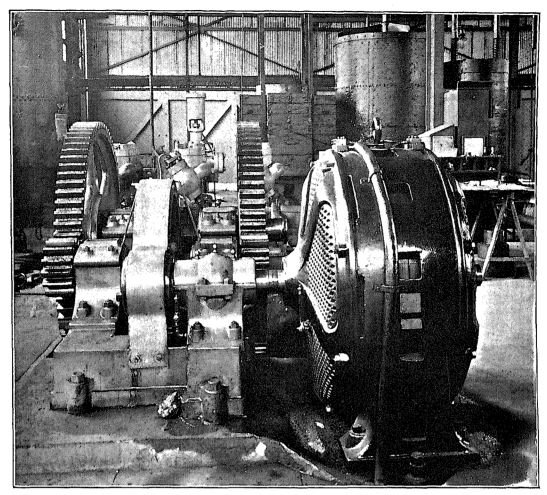


PLATE IX. -MINE PUMP, DRIVEN BY A 150-HORSEPOWER MOTOR.

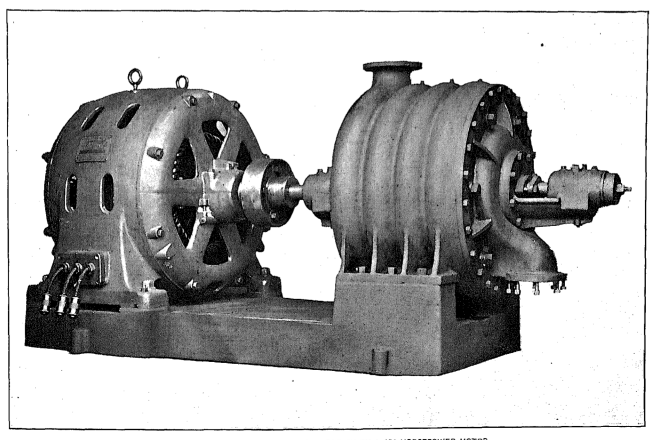


PLATE X.-FOUR-STAGE MINE PUMP, DRIVEN BY A 150-HORSEPOWER MOTOR.

delivers 500 gallons per minute against a head of 678 feet. Each of these pumps is driven by an 80-horse-power motor and runs with a speed of about 30 revolutions per minute. Another set of pumps, similar to the above, delivers 500 gallons per minute against a head of 256 feet through 3,175 feet of cast iron pipe. These pumps are of the same diameter and stroke as the others, and are equipped with 80-horsepower motors. Three sets of pumps have also been installed to the dip, each set capable of delivering 100 gallons per minute against a head of 450 feet. These pumps deliver through 1,200 feet of 6-inch pipe, 9-inch stroke, and are equipped with 25-horsepower motors.

On the continent of Europe what are known as express pumps have been largely installed, the name being applied generally to any reciprocating pump run at high piston speed, although applied also to a special system of large, high-speed pumps with mechanically closed suction valves. An example of an electrically driven express pump in mining is one in Bohemia, which runs at the comparatively high speed of 200 revolutions per minute and is capable of lifting 132 gallons per minute against a head of 1,312 feet.

On account of its rotary motion and its high speed, approximating the speed of a motor, the centrifugal pump also is peculiarly suited for electrical operation, the pump and motor being usually direct connected. This pump has been found of special utility in working against low heads and for handling muddy water.

The use of rotary pumps coupled direct to small motors running at high speed in place of reciprocating ram or plunger pumps has met with approval in Europe. These rotary pumps are made with several chambers placed in tandem and are of a type between an ordinary centrifugal pump and a form of reverse turbine. One built in Germany has 4 chambers and 4 impellers and is coupled direct to an alternating current motor of about 85 horsepower, which, when run at 1,335 revolutions per minute, has lifted 440 gallons of water per minute to a height of 394 feet. By increasing the number of impellers to 6, this pump can be made to reach 1,150 feet in one lift. An efficiency of between 70 and 75 per cent is claimed for this type of pump.

Another type of electric pump is the sinking pump. The electric sinking pump can be lowered from one location to another in much less time than a steam or compressed air pump, and as it can be completely submerged it does not have to be relocated as often as a steam pump. The question of what would happen to an electric motor in a mine if pumps and motors get flooded has often come up. From tests made recently at the University of Liége, Belgium, it appears that a suitably designed polyphase alternating current motor will suffer very little damage. A 3-phase mining motor of a type largely used on the continent of Europe was completely submerged in water. It was run for a quarter of an hour; it was then stopped and allowed to

remain submerged, under official seal, for twenty-four hours, at the end of which time it was again run for a few minutes. It was next removed from the water, again put under seal, and left to dry for twenty-four hours. The insulation was then tested, and the motor was found to be in perfect order. It would be hard to imagine a test more severe than this.

As bearing upon this question it is interesting to note that among the pumps in use around Johannesburg, South Africa, at the beginning of the Anglo-Boer War, there were twelve of a well-known American make, each of which was operated by a 50-horsepower induction motor of American construction with three 15-kilowatt transformers. When the mines were shut down, upon the breaking out of the war, the water rose so rapidly that it was impossible to remove the pumps, motors, transformers, etc., and consequently they remained under 500 to 1,000 feet of water. Two and a half years later, when peace was declared in South Africa, the water in the shaft was pumped out and the electrical apparatus was removed to the surface. Three of the motors were stripped and completely rewound, but to the general surprise of the experts the condition of the insulation indicated that the rewinding might not be absolutely necessary. Accordingly the other nine motors were thoroughly dried in an oven and then souked in oil. After this treatment they were rigidly tested, proved to be all right, and were at once restored to regular service in the mine. The transformers were treated in the same manner as the motors, with equally gratifying results.

An interesting illustration of the flexibility and adaptability of electric motors for pumping purposes is furnished by the Gneisenau mine, near Dortmund, Germany, where a very large electric mining plant was installed in 1903. In this instance the pump is located more than 1,200 feet below the surface, and the difficulties of installing the apparatus were so great, on account of the small cross section of the shaft, that it was necessary to build up the motor in the pumping chamber, the material being transported through the wet shaft and the winding of the coils being performed in situ.

An interesting use of the electric pump associated with the telephone in connection with mining is noted by Mr. W. B. Clarke. In one coal mine, where an electric pump is located in a worked out portion of the mine, the circuits are so arranged that the pump is started from the power house, some distance away. Near the pump is placed a telephone transmitter connected to a receiver in the power house. To start the motors, or to ascertain whether the pumps are working properly, the engineer merely listens at the telephone receiver, without leaving his post.

Lighting.—From the earliest days of practical electric lighting, the availability of the method for mining was recognized; and electric illumination in some form

or other is now used very widely. Of the two formsthe arc and the incandescent—the latter is very naturally preferred underground, for various reasons. In the first place, the subterranean spaces to be illuminated are restricted in area, so that small lights are sufficient; in the second place, both the earlier are lighting circuits and a great many of those in use to-day have involved the employment of dangerously high pressures; and in the third place, there is objection to employing underground an open-flame lamp, such as the ordinary are lamp has always been. Hence, while a large number of mining plants utilize arc lamps, these are to be found above ground, while the lighting below the surface depends upon incandescents. The advantages claimed for incandescent electric lighting are: The flexibility of the system, making it possible to move circuits readily from one part of the mine to another, the absence of fumes and smoke, less danger of fire, decreased cost, generally better lighting, and reliability of the light under all the variations of temperature and barometric pressure.

It follows that the electric lighting in mines is usually of a composite type, the are lamp being used at the surface, in buildings, yards, sidings, outworks, etc., while the incandescent lamp is used in the mains, levels, tunnels, etc. At one time, in order to accomplish this dual purpose, it was necessary to install two types of generating dynamos—one for the high-pressure arc lighting and the other for the low-pressure incandescent lighting; but the later developments and improvements in arc lights have made it possible to operate them on the same circuit as the incandescents and in conjunction with motors, and hence recent years have seen the installation of standard types of direct-current dynamos for all services, operating at voltages of 100, 220, 550 volts, etc.

The British departmental committee already cited laid down, with regard to the installation and use of electricity in mines, a few simple rules, aiming at continuity of service and the prevention of the escape of current. It is provided that for lighting purposes only low pressure shall be used, and that lamp holders, switches, or other fittings must not be fixed directly to the timber or metal work, but must be attached to hardwood or other incombustible, nonhygroscopic insulated base blocks. Small wires or derived circuits for lighting must be noninflammable or suspended from porcelain insulators, or fastened to them with some nonconducting material which will not cut the insulated covering and which will not permit the wires to touch any timber or metal work. Staples of all kinds are prohibited. If metallic pipes are used, they must be electrically continuous, and must be earthed or connected to ground. If separate uncased wires are used, they must be kept at least 2 inches apart, being brought together only at switches or fittings. Wire for lighting purposes underground is not to be of flexible cord; in other words, it

is not to undergo the mechanical strain of supporting a lamp. It is especially required that in places where there is liability to fire damp, etc., incandescent lamps must be used, inclosed in gas-tight fittings of strong glass without any flexible cord connections, and with the wires protected by a strong exterior metallic sheathing, sufficiently grounded.

These general conditions are observed in all wellconducted mines, both in this country and in England, and special pains are taken with regard to the fittings, so as to protect the lamps from injury, and also to get as much light as possible from each lamp. Where the incandescent lamps are subject to vibration special types, with anchored filaments similar to those employed on trolley cars, are used.

One feature of electric lighting worthy of note, but not of great importance, is the use of portable miners' lamps. A great many efforts have been made in this direction with electricity, the lamps depending for their supply of current upon either primary or storage butteries. In either case, the drawbacks have been the weight, delicacy, high cost, and uncertainty of the apparatus, and the fact that such lamps are not usually of the safety type by which the presence of choke damp or other dangerous gases is revealed. In connection with these portable electric lamps for miners, small bulbs and filaments are used, so as to reduce the consumption of current to a minimum, thus making the batteries last longer.

Very few records of tests as to electric mine lighting are obtainable; in fact, very few such tests appear to have been made. The most important series is that made some six years ago in behalf of the Westphalian miners in the testing gallery of the consolidated collieries near Gelsenkirchen, dealing with the dangers that arise from the use of electrical appliances in gaseous mines. The results of the investigation, embodied in a report made public during the present year, may be summarized as follows:

Naked filaments raised to high incandescence may or may not cause explosions, and may remain intact and burn after explosion; in most cases ignition seems to follow the breakage or burning of the filament and the accompanying sparking. Lamps with their bulbs attached were purposely shattered, the bulbs and filaments breaking simultaneously and producing bad sparking, sometimes with and sometimes without an explosion. In other cases the filaments remained intact when the bulbs were smashed, and here again explosions sometimes followed and sometimes did not. Currents of not less than 9.6 amperes, continuous or alternating, did not produce ignition, but often produced sparking: stronger currents generally did give ignition.

Electric incandescent lamps are recommended, as affording probably the safest underground illumination. The conclusions as to lamps are: Use stout globes with round bulbs, to prevent cracking from the dripping of water on the hot bulbs; and for further protection, inclose them in wire cages. Use low-current lamps (maximum of 9.6 amperes) and high voltage—but not above 150 volts, for all excessive voltages are dangerous. Have short leading-in wires for the lamps, far apart, to guard against their being bent together and thus making a short circuit; for the same reason avoid lamps with two filaments in series. This summing up is against the common portable lamp, which has the further disadvantage of not indicating the presence of fire damp.

But little was done in these tests with arc lamps. They appear not to ignite coal dust, even in an atmosphere of 4 per cent of marsh gas, and it is noteworthy that a dust storm did not make the arc flare up; but in 6 per cent of marsh gas explosions took place, whether the lamp was already burning or was switched in. Arc lamps, both continuous and alternating, must be condemned for fiery mines, although it should be noted that are lamps have been used with impunity in rubber works, where the air is saturated with benzine vapor.

As regards switches for one or more lamps, it was found that current strength, and still more the voltage and self-induction in the current, play an important part; and while in general slow switching in is dangerous, on account of arcs forming, rapid motion of the switch is to be avoided in the case of circuits with high self-induction, continuous or alternating. In some cases the switch was thrown 30 times before ignition occurred. Carbon points may glow without causing an explosion so long as there is no arc. Spark extinguishers which form a momentary arc are to be condemned.

Hot wire resistances seem in themselves harmless, but danger threatens from contact. A set of resistances was placed horizontally, and one hot spiral touching another caused an immediate explosion. Glowing wires did not cause explosions, even when the explosive atmosphere was driven through them by means of a fan; and an iron wire buried in coal dust and heated by the current until it areked strongly did not ignite the dust, either when it was quiet or when it was stirred into a cloud. Fusing wires protected by a shunt may be considered harmless; but ordinary safety fuses of lead and tin acted poorly.

Ventilation.—A considerable amount of work is done in mines to-day in the way of ventilation by electric motors, the driving of ventilating fans and blowers by electricity having been found to possess many advantages. In addition to the large amount of work done in tunnels, there is considerable work done in galleries in the way of operating the main fans or blowers for the general ventilation of mines. The larger fans of this class are belt-driven, on account of their very low rates of speed, but the smaller ones are also to be found direct connected to the motors.

As pointed out by Mr. Daniel Burns, in his treatise on electricity in British mining practice, in most mines where galleries are driven some distance from the main airway it becomes difficult to ventilate properly by the ordinary methods. The ventilation of such places is always an important matter, especially in coal mines, where a considerable quantity of gas is likely to be given off. It can best be accomplished by placing a small fan at the entrance to the heading or drift, and by this means forcing in the required amount of air. The fans employed for this purpose are sometimes driven by belt from the motor, but in many instances the motor is direct connected. It is found desirable to inclose both the motor and the switches as thoroughly as possible, in order to minimize the possibility of explosions which might result from the gaseous conditions under which such ventilating systems may work.

The work of ventilation in galleries may be illustrated by the case of a Westphalian mine with a 40-horsepower motor driving a Pelzer fan, and producing 50,000 cubic feet of air per minute with a water gauge of 3 inches. The motor, which is of the alternating type, is located about half a mile from the generator. Another instance is the case of the Glückauf mine, at Sondershausen, Germany, where a belted motor of 100 horsepower has been installed to furnish the general ventilation, although the blower is in the immediate vicinity of the steam plant. Still another instance is the 400-horsepower polyphase motor employed in the Germania mine for general ventilation.

Placer mining.—A considerable amount of placer mining work has been done by electricity of late, particularly in the Western states. The best way to afford an idea of work of this character is to cite some of the later examples.

The Gold Pan Mining Company, of Breckenridge, Colo., which has the largest placer mining plant in the state, if not in the United States, depends chiefly upon electricity for its operation. The current is generated at a plant some 5 miles from the deposits and is carried to a substation at the mine at a line pressure of 10,000 volts, 3-phase alternating. It is used principally for the driving of pumps and the illumination of the works. Large bowlders are moved by two electrically driven portable cranes of the boom type, which use alternating current from the line, without transformation, and each of which is equipped with a motor capable of developing 30 horsepower. A large 150-horsepower constantspeed motor is used to drive a centrifugal pump which assists in keeping the pit dry. A large machine shop, in which are made the large wrought steel water mains employed in the placer system, is supplied with power by a 50-horsepower constant-speed motor.

In California the earliest placer mining, represented in a later stage by hydraulic working, upon which legislation imposed severe restrictions, has been largely superseded by dredging, which appears to have developed into a very profitable enterprise where power can be obtained cheaply. In fact, it is stated that, with cheap electric-power dredging, land in which the gold averages less than 10 cents to the cubic yard pays for treatment.

The gold bearing placer soil of California has a depth of from 10 to 50 feet, being a gravel deposit left in the old river channels. After one or two holes have been put down by drills, for test purposes, and an analysis of gold bearing soil made, the dredges are put to work should conditions warrant it. Two types of electric dredge are used to secure the gravel for treatment. In one method the gravel is lifted through centrifugal pumps, while in the other—the method more generally used—it is handled by an endless chain of buckets.

The method of operation is very interesting. A boat is built in the basin or excavation where the operations are to be carried on, the necessary equipment is put on board, and the hole is then filled with water to a depth of from 25 to 40 feet. Current is brought to the operating motors on the boat by means of overhead wires and cables, the cable being usually run out from 400 to 500 feet from the shore. As a general thing, the current used is high pressure, alternating 2 or 3 phase, and the transformers for receiving it and stepping it down for use, although sometimes put on the boat, are generally placed on the bank, on a pole, or in a small substation. The dredge digs its own channel ahead of it. depositing behind it the soil which has been worked over. It may thus be said to carry its own little pool with it as the work shifts from point to point. The gravel is elevated into a grizzly or similar device. where the rocks are washed out of the soil and delivered to the carrier, which deposits them on the dump behind the dredger. The fine soil is next washed through shakers and riffles, the gold being deposited on saying tables, to be taken up with quicksilver, while the worked-over soil is deposited at the stern of the boat with the other residue.

Some idea of the character of the work may be formed from the equipment of the chain-bucket dredge operated by the Butte Gold Dredging Company. This dredge, which has a draft of 5 feet and is about 36 by 90 feet on the water line, is fitted with two spuds, each 50 feet long; one, of wood, weighing about 10 tons, and the other, of steel, weighing about 17 tons. The swing permits of a cut about 90 feet in width. There are 85 buckets to the chain, each bucket having a capacity of 5 cubic feet. The dredge is operated at a normal speed of 22 buckets per minute, and ordinarily will handle from 50,000 to 75,000 cubic yards of raw material per month. The stacker at the stern of the boat is about 90 feet long and $2\frac{1}{2}$ feet wide.

The largest dredge yet installed is that of the Ashburton Mining Company, near Folsom, Cal., with 7½-foot buckets. Some idea of the electric power equipment may be formed from the fact that the induction motors for this dredge include one of 150 horsepower for the digger or bucket line, one of 20 horsepower for the

winch, one of 75 horsepower for the centrifugal pump, one of 20 horsepower for the stacker, and one of 10 horsepower for the deck pump.

The Central Gold Dredging Company, of Oroville, Cal., has a typical equipment of motors of somewhat smaller size and greater variety, including one of 50 horsepower for driving the buckets, one of 15 horsepower for the winches, one of 40 horsepower for the centrifugal pump which delivers the water for washing the soil under treatment, one of 15 horsepower for driving the stacker or conveying belt which disposes of stones, one of 15 horsepower for the operation of the shaking screens, one of 3 horsepower for the deck and bilge pump, and one of 30 horsepower for operating the sand pump, which is used occasionally, when the sand accumulates too quickly at the back of the boat to deliver it out of the rock pile through a long pipe. The cost of operation in the Oroville territory, including the cost of electric power, maintenance, labor, repairs, and superintendence, but not including any allowance for depreciation or for interest on the investment, is estimated at from 5½ to 6 cents per cubic yard. The cost of power is estimated at 1½ cents per kilowatt hour metered. This seems low, but is an actual price. Some of the dredges operate 80 per cent of the time, and their electric power capacity and current consumption are indicated by the fact that the cost of current per month ranges from \$800 to \$1,200.

Miscellaneous use of electricity.—In addition to the more important applications of electricity to mining, already described, numerous applications of a miscellaneous character might be mentioned. The flexibility of electric circuits and the general adaptability of electric power have led to a wide range of applications, some of which are still in the experimental stage, while many others have already proved successful.

An instance may be found in the substitution of electric motors for steampower for driving air compressors, where the latter are still used for the operation of small tools, coal cutters, drills, etc. By this means the compressor can be placed conveniently near the point of application of the air, so as to avoid long and complicated systems of piping, with consequent inefficiency and heavy loss, whether of steam or of air. Electrically driven compressors sometimes have belt connections, but in many instances the motor and compressor are more directly connected. An alternating-current induction motor having a capacity of as much as 200 horsepower has been connected to the air compressor by spur gearing. In one California mine the installation of an electric motor to take the place of steampower for driving a 100-horsepower air compressor is reported to have reduced the average cost of operation per month from \$1,800 to \$672.

A novel and interesting application of electricity to mining is furnished in the large sand wheel equipment at the Calumet and Hecla mine, driven by a 700-horse-

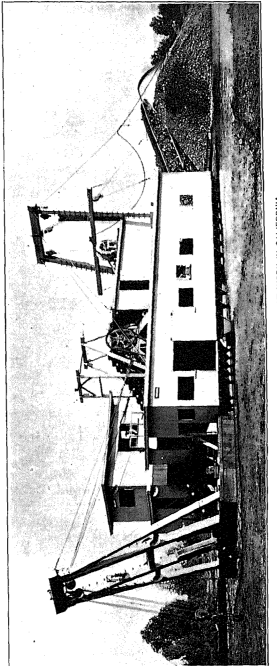


PLATE XI.—ELECTRIC GOLD DREDGER AT WORK IN CALIFORNIA.

power induction motor. To the rim of this wheel, which revolves in its pit at a speed of 10 revolutions per minute, are attached about 550 buckets for lifting the sand from the copper ore crushings. The electric sand wheel is considered to effect a considerable economy over the previous methods.

Signaling in mines requires a great variety of apparatus, such as telephones, telegraphs, bells, and appliances for sending signals according to the indications upon a dial. Of late years the telephone has gained ground rapidly over other methods of signaling. Several telephone manufacturers in the United States make types of telephones intended for mining work, with special regard to conditions of exposure, damp, etc. The British committee referred to previously records the fact that all of the witnesses before it, except one, spoke in favor of electric signaling in the shaft. Although admitting the fact that the difficulties in

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mines are greater than those in buildings, on account of the juxtaposition of heavy power cables and the presence of moisture, the committee recommends that as a means of ready communication between the power house and the motor equipments underground—a matter of great importance—telephones be put in all permanently installed motor rooms, so as to enable the men in charge underground to inform the engineer at once of any breakdown of motors, machinery, etc., and, if necessary, obtain assistance speedily. The committee notes the fact that for many years bare wires had been in use for transmitting signals without causing a single accident, and that, in fact, they had frequently prevented accidents.

In addition to the apparatus already described, a variety of appliances are employed for counting wagons, indicating the level of water, and kindred uses.