DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
SAM. L. ROGERS, DIRECTOR
W. M. STEUART, DIRECTOR
REMOVED APRIL 15, 1921
APPOINTED APRIL 15, 1921

FOURTEENTH CENSUS OF THE UNITED STATES
TAKEN IN THE YEAR 1920

VOLUME XI

MINES AND QUARRIES
1919

GENERAL REPORT AND ANALYTICAL TABLES
AND REPORTS FOR STATES AND SELECTED INDUSTRIES

PREPARED UNDER THE SUPERVISION OF EUGENE F. HARTLEY
CHIEF STATISTICIAN FOR MANUFACTURES
FRANK J. KATE, SPECIAL AGENT FOR MINES AND QUARRIES

WASHINGTON
GOVERNMENT PRINTING OFFICE
1922

Bureau of the Census
Library
REPORTS OF THE FOURTEENTH CENSUS.

POPULATION:
Volume I.—Number and Distribution of Inhabitants.
Volume II.—General Report and Analytical Tables.
Volume III.—Composition and Characteristics of the Population, by States.
Volume IV.—Occupations.

AGRICULTURE:
Volume V.—General Report and Analytical Tables.
Volume VI.—Reports for States, with Statistics for Counties.
   Part 1.—The Northern States.
   Part 2.—The Southern States.
Volume VII.—Irrigation and Drainage—General Report and Analytical Tables, and Reports for States, with Statistics for Counties.

MANUFACTURES:
Volume VIII.—General Report and Analytical Tables.
Volume IX.—Reports for States, with Statistics for Principal Cities.
Volume X.—Reports for Selected Industries.

MINING:
Volume XI.—Mines and Quarries—General Report and Analytical Tables, and Reports for States and Selected Industries.

ABSTRACT OF THE FOURTEENTH CENSUS.

(2)
LETTER OF TRANSMITTAL.

DEPARTMENT OF COMMERCE,
BUREAU OF THE CENSUS,
Washington, D. C., April 8, 1922.

SIR:

I transmit herewith Volume XI of the Reports of the Fourteenth Decennial Census, which presents statistics relating to mining industries in 1919. This volume comprises a section for the United States as a whole and sections for the several states and for selected industries. The census of mines and quarries was taken in conformity with "An act to provide for the Fourteenth and subsequent decennial censuses," approved March 3, 1919.

The collection and compilation of the statistics of mines and quarries have been conducted under the supervision of Eugene F. Hartley, chief statistician for manufactures, and the reports have been prepared by Frank J. Katz, special agent for mines and quarries, assisted by Edward B. White, chief of division, and Maude M. Harrison and Marian B. Nevius, statistical clerks.

Respectfully,

W. M. STEUART,
Director of the Census.

HON. HERBERT HOOVER,
Secretary of Commerce.
CONTENTS

SUMMARY OF SUBJECTS

INTRODUCTION AND GENERAL EXPLANATION

Page
Scope of the report 11
Cooperation with the Geological Survey 12
Scope of the census 12
Territory covered 13
Industries and enterprises canvassed 13
Relation of the statistics of mines and of manufacturers to the value of products 13
The enterprise 14
Number of mines, quarries, wells, and plants 14
Classification by industries 14
Influence of increased prices 14
Persons engaged in the industries 14
Prevailing hours of labor 15
Capital 15
Expenses 15

Page
Salaries and wages 15
Supplies and materials, fuel, and power 15
Contract work 15
Royalties and rents 15
Taxes 15
Expenditures for development work and of manufactures 15
Value of products 16
Quantity of products 16
Differences between products reported by the Bureau of the Census and the Geological Survey 24
Cost of mining and profits 25
Lands controlled 27
Power used 27
Fuel 27

SUMMARY OF RESULTS FOR THE UNITED STATES

Page
Principal statistics 19
Summary for continental United States and outlying possessions 19
Principal statistics for producing and nonproducing enterprises 19
Principal mining industries 20
By-products 21
Progress of the industries 22
Comparative summary for producing enterprises: 1919, 1909, and 1900 23
Geographic distribution 25
Distribution of mining enterprises by geographic divisions: 1919 26
Distribution of the principal industries by states: 1919 27
Character of organization 30
Scale of operation 30
Size of enterprises by value of products 30
Size of enterprises by number of wage earners 31
Persons engaged in mining industries 32
Persons according to occupational classes, sex, and age 32
Proprietors performing manual labor 33
Wage earners, by occupations 33

Page
Persons engaged in mining industries—Continued 34
Persons not engaged 34
Wage earners, by months 34
Prevailing hours of labor 36
Land tenure 36
Power 37
Fuel used 38
Enterprises operated by governmental institutions 38
Map showing value of products, mining industries, by states: 1919 39

Diagrams:

Page
Percentage distribution of value of products, by industries: 1919, 1909, and 1902 21
Value of products, producing mining industries: 1919, 1909, and 1902 22
Value of products, mining industries, by states: 1919, 1909, and 1902 23
Percentage distribution of value of products, by geographic divisions 25
Value of products, mining industries, by states: 1919 27

GENERAL TABLES

Page
1. Comparative summary for the United States, by industries, producing enterprises: 1919 and 1909 40
2. Comparative summary for the United States, by states, producing enterprises: 1919 and 1909 43
3. Detailed statistics for mines, quarries, wells, producing and nonproducing enterprises, by industries: 1919 44
4. Detailed statistics for mines, quarries, and wells, producing and nonproducing enterprises, by states: 1919 48
5. Wage earners, by months, all mining enterprises, by industries: 1919 62
6. Wage earners, by months, all mining enterprises, by states: 1919 63
7. Fuel used, all mining enterprises, by industries: 1919 65
8. Fuel used, all mining enterprises, by states: 1919 65
9. Number of enterprises in each state, by industries: 1919 66
# CONTENTS

## STATISTICS OF MINES AND QUARRIES BY STATES

<table>
<thead>
<tr>
<th>State</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>61</td>
</tr>
<tr>
<td>Alaska</td>
<td>65</td>
</tr>
<tr>
<td>Arizona</td>
<td>68</td>
</tr>
<tr>
<td>Arkansas</td>
<td>72</td>
</tr>
<tr>
<td>California</td>
<td>76</td>
</tr>
<tr>
<td>Colorado</td>
<td>83</td>
</tr>
<tr>
<td>Connecticut</td>
<td>89</td>
</tr>
<tr>
<td>Florida</td>
<td>92</td>
</tr>
<tr>
<td>Georgia</td>
<td>96</td>
</tr>
<tr>
<td>Idaho</td>
<td>100</td>
</tr>
<tr>
<td>Illinois</td>
<td>104</td>
</tr>
<tr>
<td>Indiana</td>
<td>108</td>
</tr>
<tr>
<td>Iowa</td>
<td>111</td>
</tr>
<tr>
<td>Kansas</td>
<td>116</td>
</tr>
<tr>
<td>Kentucky</td>
<td>121</td>
</tr>
<tr>
<td>Louisiana</td>
<td>125</td>
</tr>
<tr>
<td>Maine</td>
<td>128</td>
</tr>
<tr>
<td>Maryland</td>
<td>131</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>135</td>
</tr>
<tr>
<td>Michigan</td>
<td>138</td>
</tr>
<tr>
<td>Minnesota</td>
<td>142</td>
</tr>
<tr>
<td>Missouri</td>
<td>146</td>
</tr>
<tr>
<td>Montana</td>
<td>151</td>
</tr>
<tr>
<td>Nebraska</td>
<td>154</td>
</tr>
<tr>
<td>Nevada</td>
<td>158</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>161</td>
</tr>
<tr>
<td>New Jersey</td>
<td>163</td>
</tr>
<tr>
<td>New Mexico</td>
<td>167</td>
</tr>
<tr>
<td>New York</td>
<td>171</td>
</tr>
<tr>
<td>North Dakota</td>
<td>175</td>
</tr>
<tr>
<td>North Carolina</td>
<td>180</td>
</tr>
<tr>
<td>Ohio</td>
<td>182</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>187</td>
</tr>
<tr>
<td>Oregon</td>
<td>192</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>196</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>201</td>
</tr>
<tr>
<td>South Carolina</td>
<td>206</td>
</tr>
<tr>
<td>South Dakota</td>
<td>210</td>
</tr>
</tbody>
</table>

## CONTENTS OF REPORTS FOR INDUSTRIES

### COAL

<table>
<thead>
<tr>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>287</td>
</tr>
</tbody>
</table>

### PETROLEUM AND NATURAL GAS

<table>
<thead>
<tr>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>301</td>
</tr>
</tbody>
</table>

### IRON ORE

<table>
<thead>
<tr>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>313</td>
</tr>
</tbody>
</table>
CONTENTS.

CONTENTS OF REPORTS FOR INDUSTRIES—Continued.

IRON ORE—Continued.

Power equipment used: 1910—1919. Page 377
Comparative statistics for power, 1910 and 1919. Page 377
Method of operations. Page 377
Class list of iron mines according to mining method. Page 377
Class list of iron mines according to treatment of ores. Page 377
Fuel used. Page 377
General table. Page 377
Detailed statistics for the gold, silver, copper, lead, and zinc mining industries 1919. Page 377
The United States and Principal Producing Regions 1919-1919. Page 377
The United States and Principal Producing Regions 1919-1919. Page 377
For most of production of iron ore, by states. Page 377
For most of production of iron ore, by states. Page 377
GOLD, SILVER, COPPER, LEAD, AND ZINC.

Introduction. Page 380
Scope of the report. Page 380
Definitions and explanations. Page 380
Method of reporting quantity and value of products. Page 380
Principal statistics. Page 380
Class list of iron mines according to mining method. Page 380
Class list of iron mines according to treatment of ores. Page 380
Fuel used. Page 380
General table. Page 380
Detailed statistics for the gold, silver, copper, lead, and zinc mining industries 1919. Page 380
The United States and Principal Producing Regions 1919-1919. Page 380
The United States and Principal Producing Regions 1919-1919. Page 380
For most of production of iron ore, by states. Page 380
For most of production of iron ore, by states. Page 380

STONE.

Introduction. Page 386
Scope of the report. Page 386
Definitions and explanations. Page 386
Method of reporting quantity and value of products. Page 386
Principal statistics. Page 386
Class list of iron mines according to mining method. Page 386
Class list of iron mines according to treatment of ores. Page 386
Fuel used. Page 386
General table. Page 386
Detailed statistics for the gold, silver, copper, lead, and zinc mining industries 1919. Page 386
The United States and Principal Producing Regions 1919-1919. Page 386
The United States and Principal Producing Regions 1919-1919. Page 386
For most of production of iron ore, by states. Page 386
For most of production of iron ore, by states. Page 386

GYPSUM.

Introduction. Page 400
Scope of the report. Page 400
Definitions and explanations. Page 400
Method of reporting quantity and value of products. Page 400
Principal statistics. Page 400
Class list of iron mines according to mining method. Page 400
Class list of iron mines according to treatment of ores. Page 400
Fuel used. Page 400
General table. Page 400
Detailed statistics for the gold, silver, copper, lead, and zinc mining industries 1919. Page 400
The United States and Principal Producing Regions 1919-1919. Page 400
The United States and Principal Producing Regions 1919-1919. Page 400
For most of production of iron ore, by states. Page 400
For most of production of iron ore, by states. Page 400

APPENDIXES.

Appendix A—Schedule. Page 430
Appendix B—Instructions to special agents. Page 430