CONTENTS.

INTRODUCTION, by C. W. Hayes............................................ 7.

INVESTIGATIONS RELATING TO NONMETALLIC MINERAL RESOURCES, by C. W. Hayes. 12

INVESTIGATIONS RELATING TO DEPOSITS OF METALLIFEROUS ORES, by Waldemar Lindgren 18

GOLD AND SILVER:
A geological analysis of the silver production of the United States in 1906, by Waldemar Lindgren 23
Notes on some gold deposits of Alabama, by H. D. McCaskey 36
The mineral deposits of the Cerbat Range, Black Mountains, and Grand Wash Cliffs, Mohave County, Ariz., by F. C. Schrader 53
Gold placer deposits near Lay, Routt County, Colo., by H. S. Gale 84
Gold deposits of the Little Rocky Mountains, Montana, by W. H. Emmons 96
Geology and mineral resources of the Osceola mining district, White Pine County, Nev., by F. B. Weeks 117
The mines of the Riddles quadrangle, Oregon, by J. S. Diller and G. F. Kay 134
Survey publications on gold and silver 153

COPPER:
Notes on copper deposits in Chaffee, Fremont, and Jefferson counties, Colo., by Waldemar Lindgren 157
Notes on the Fort Hall mining district, Idaho, by F. B. Weeks and V. C. Heikes 175
Survey publications on copper 184

LEAD AND ZINC:
Mineral resources of northeastern Oklahoma, by C. E. Siebenthal 187
Survey publications on lead and zinc 229

RARE METALS:
Some molybdenum deposits of Maine, Utah, and California, by F. L. Hess 231
The Arkansas antimony deposits, by F. L. Hess 241
Antimony in southern Utah, by G. B. Richardson 253
Carnotite and associated minerals in western Routt County, Colo., by H. S. Gale 257
Tungsten deposits in the Snake Range, White Pine County, eastern Nevada, by F. B. Weeks 263
Note on a tungsten-bearing vein near Raymond, Cal., by F. L. Hess 271
Monazite deposits of the Carolinas, by D. B. Sterrett 272
Minerals of the rare earth metals at Baringer Hill, Llano County, Tex., by F. L. Hess 286
Tin ore at Spokane, Wash., by A. J. Collier 295
Survey publications on antimony, chromium, nickel, platinum, quicksilver, tin, tungsten, uranium, vanadium, etc 306
## CONTENTS

### IRON AND MANGANESE:
- An estimate of the tonnage of available Clinton iron ore in the Birmingham district, Alabama, by E. F. Burchard .......................................................... 308
- Three deposits of iron ore in Cuba, by A. C. Spencer .................................. 318
- Iron ores near Ellijay, Ga., by W. C. Phalen ............................................. 330
- Survey publications on iron and manganese ores ........................................ 335

### ALUMINUM ORES:
- Survey publications on aluminum ores—bauxite, cryolite, etc......................... 338

### PETROLEUM AND NATURAL GAS:
- The Miner ranch oil field, Contra Costa County, Cal., by Ralph Arnold ........ 339
- Petroleum in southern Utah, by G. B. Richardson ....................................... 343
- Gas fields of the Bighorn basin, Wyoming, by C. W. Washburne .................... 348
- The Labarge oil field, central Uinta County, Wyo., by A. R. Schultz ......... 364
- Survey publications on petroleum and natural gas ...................................... 374

### ASPHALT:
- Survey publications on asphalt ....................................................................... 376

### BUILDING STONES:
- Marble of White Pine County, Nev., near Gandy, Utah, by N. H. Darton ........ 377
- Survey publications on building stone and road metal .................................. 381

### CEMENT AND CONCRETE MATERIALS:
- Concrete materials produced in the Chicago district, by E. F. Burchard ........ 383
- Portland cement materials near El Paso, Tex., by G. B. Richardson ............. 411
- Survey publications on cement and concrete materials .................................. 415

### CLAYS:
- Clays in the Kootenai formation near Belt, Mont., by C. A. Fisher ............... 417
- Survey publications on clays, fuller’s earth, etc ......................................... 424

### LIME AND MAGNESITE:
- Survey publications on lime and magnesite ............................................... 426

### GYPSUM AND PLASTERS:
- Survey publications on gypsum and plasters .............................................. 427

### GLASS SAND, ETC.:
- Survey publications on glass sand and glass-making materials ..................... 428

### ABRASIVE MATERIALS:
- Tripoli deposits near Seneca, Mo., by C. E. Siebenthal and R. D. Mesler .... 429
- Survey publications on abrasive materials, quartz, feldspar, etc .................. 438

### MINERAL PAINT:
- Survey publications on mineral paint ......................................................... 440

### PHOSPHATES:
- Phosphate deposits in the western United States, by F. B. Weeks ............... 441
- Survey publications on phosphates and other mineral fertilizers ................. 448

### SALINES:
- Survey publications on salines, including salt, borax, and soda ................... 450

### SULPHUR AND PYRITE:
- Sulphur deposits at Cody, Wyo., by E. G. Woodruff .................................... 451
- Survey publications on sulphur and pyrite ................................................. 457

### MISCELLANEOUS NONMETALLIC PRODUCTS:
- A commercial occurrence of barite near Cartersville, Ga., by C. W. Hayes and W. C. Phalen .......................................................... 458
- Graphite deposits near Cartersville, Ga., by C. W. Hayes and W. C. Phalen .... 463
- Meerschaum in New Mexico, by D. B. Sterrett .......................................... 466
- Survey publications on miscellaneous nonmetallic products, including mica, graphite, fluorite, asbestos, and barite ................................................... 474

### INDEX
.......................................................... 475
ILLUSTRATIONS.

<table>
<thead>
<tr>
<th>Plate</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Gold placer deposits near Lay, Routt County, Colo.—map showing claims</td>
<td>88</td>
</tr>
<tr>
<td>II</td>
<td>Geologic sketch map of northeastern Oklahoma</td>
<td>188</td>
</tr>
<tr>
<td>III</td>
<td>Map showing possible gas fields on the east side of the Bighorn basin, Wyoming</td>
<td>348</td>
</tr>
<tr>
<td>IV</td>
<td>Map showing the Labarge oil field, central Uinta County, Wyo.</td>
<td>364</td>
</tr>
<tr>
<td>V</td>
<td>Map of Belt district, Montana, showing location of clay deposits</td>
<td>418</td>
</tr>
<tr>
<td>VI</td>
<td>Map showing sulphur deposits near Cody, Wyo., with section of strata across sulphur-bearing area</td>
<td>452</td>
</tr>
<tr>
<td>Fig 1</td>
<td>Map showing mining camps in a part of western Arizona</td>
<td>54</td>
</tr>
<tr>
<td>2</td>
<td>Sketch map of Little Rocky Mountains, Montana, showing location of mines</td>
<td>98</td>
</tr>
<tr>
<td>3</td>
<td>Sketch map of a portion of the Zortman mining district, Little Rocky Mountains, Montana</td>
<td>103</td>
</tr>
<tr>
<td>4</td>
<td>Vertical section through the Independent lode at open cut, near Whitcomb, Mont</td>
<td>105</td>
</tr>
<tr>
<td>5</td>
<td>Map showing location of Osceola and Tungsten mining districts, White Pine County, Nev</td>
<td>118</td>
</tr>
<tr>
<td>6</td>
<td>Sketch topographic and geologic map of the Osceola mining district</td>
<td>120</td>
</tr>
<tr>
<td>7</td>
<td>Structure section along line A-B, fig. 6</td>
<td>121</td>
</tr>
<tr>
<td>8</td>
<td>Map showing gold-quartz mines and prospects of Riddles quadrangle, Oregon</td>
<td>138</td>
</tr>
<tr>
<td>9</td>
<td>Map of central part of Colorado, showing location of copper deposits in Chaffee, Fremont, and Jefferson counties</td>
<td>159</td>
</tr>
<tr>
<td>10</td>
<td>Geologic sketch map of Fort Hall mining district, Idaho</td>
<td>176</td>
</tr>
<tr>
<td>11</td>
<td>Structure section along line A-B, fig. 10</td>
<td>179</td>
</tr>
<tr>
<td>12</td>
<td>Map showing distribution of igneous rocks in Arkansas</td>
<td>241</td>
</tr>
<tr>
<td>13</td>
<td>Geologic and topographic sketch map of Tungsten mining district, White Pine County, Nev</td>
<td>267</td>
</tr>
<tr>
<td>14</td>
<td>Map showing area of monazite deposits of known commercial value in southern Appalachian region</td>
<td>274</td>
</tr>
<tr>
<td>15</td>
<td>Hand specimen of monazite-bearing rock from British Monazite Company’s mine, 3 miles northeast of Shelby, N. C</td>
<td>282</td>
</tr>
<tr>
<td>16</td>
<td>Index map showing location of tin deposit at Silver Hill, near Spokane, Wash</td>
<td>296</td>
</tr>
<tr>
<td>17</td>
<td>Sketch map showing distribution of outcrops of granite, pegmatite, and quartz at Silver Hill, near Spokane, Wash</td>
<td>299</td>
</tr>
<tr>
<td>18</td>
<td>Section of ore body at Silver Hill, near Spokane, Wash</td>
<td>303</td>
</tr>
<tr>
<td>19</td>
<td>Sketch map of main portion of Birmingham iron-ore district, Alabama</td>
<td>310</td>
</tr>
<tr>
<td>20</td>
<td>Sketch map of Camaguey and Oriente provinces, Cuba</td>
<td>319</td>
</tr>
<tr>
<td>21</td>
<td>Hypothetical section showing gas-bearing strata present in anticline A and absent in B</td>
<td>351</td>
</tr>
</tbody>
</table>
ILLUSTRATIONS.

Fig. 22. Section of marble in canyon west of Gandy, Utah.......................... 378
23. Sketch map of canyon west of Gandy, Utah....................................... 379
24. Map of main portion of district from which Chicago derives concrete
    materials................................................................. 384
25. Sketch map showing location of tripoli deposits near Seneca, Mo.............. 430
26. Sketch section showing relations of barite and limonite to underlying
    formations near Cartersville, Ga.................................... 461