CASSITERITE IN SAN DIEGO COUNTY, CALIFORNIA.

By WALDEMAR T. SCHALLER.

A small handful of cassiterite crystals was found in the northern part of San Diego County, Cal. (fig. 22), in the spring of 1915, and the locality was visited by the writer in July, in order to see if it offered any hope of finding cassiterite in quantity. Mr. Roy Carson was kind enough to act as guide, and the writer wishes to thank him for his many courtesies. The locality lies in an arid region, best reached by horseback from Oak Grove, although a wagon road, now in bad condition, leads from Oak Grove to a point within a mile of it. The present owners of the claims (Messrs. Roy Carson, E. L. Haney, and D. H. A. Fiske, of Pasadena), expect to do further development work in 1916.

The original material, extracted from a single pocket in a flat-lying pegmatite dike, is all the cassiterite so far obtained, and an examination of the locality has failed to offer any hope of finding more in large quantities. The deposit illustrates well the irregular way in which the rarer minerals occur in the granitic pegmatites of southern California.

Figure 22.—Index map showing position of cassiterite locality in San Diego County, Cal. The rectangle indicates the gem tourmaline field of southern California, throughout which are found pegmatite dikes similar to the one described in this paper.

The term dike as used in this paper carries no implication as to dip, which may be more nearly horizontal than vertical.
Although the present developments have been disappointing, the cassiterite found exceeds in quantity all the occurrences of tin ore in place previously known in San Diego County. These are as follows: F. J. H. Merrill has stated that small grains of cassiterite have been obtained by placer miners from the black sand of the mountain gulches, chiefly from the east slope of Laguna Mountain, in the southern part of the county. Additional reported occurrences are in Pine Valley; on the south end of Viejas Mountain, east of Alpine; and in the Defiance copper district, north of the Santa Margarita grant. The writer has described small black crystals of cassiterite, a few millimeters thick, associated with albite, quartz, stibiotantalite, and green and pink tourmalines, obtained from the gem pegmatite dike at the Himalaya mine, Mesa Grande, and with topaz from the Little Three gem mine, Ramona. The original San Diego County included the tin mines at Temescal, now in Riverside County.

The pegmatite dike which yielded the cassiterite crops out on the east side of Chihuahua Valley, about 2 miles south of the boundary line between Riverside and San Diego counties and about 10 miles east of Oak Grove, in the SW. 1/4 sec. 12, R. 3 E., T. 9 S., San Bernardino meridian. Three claims, the San Diego, Panama, and Exposition, cover the outcrop of the dike. There are at least two other parallel dikes on the claims which have not yet been developed. The place was discovered and located in 1905 by Mr. Bert Simmons, of Oak Grove. The claim, then called the Blue Tourmaline, was worked extensively in 1906, by open cuts and several short tunnels, the main object of search being gem tourmaline.

The country rock of the region is granitic and belongs to the group intermediate between granite and diorite. The specimens collected contain quartz, orthoclase, plagioclase, biotite, and hornblende, and pending further study may be termed granodiorite. Many of the hornblende and biotite crystals are from 0.5 to 1 centimeter across.

A system of parallel faults, of which the major ones are over 50 miles in length, cut across the country in a northwesterly direction (about N. 40°-50° W.), and the locality described lies about halfway between two of these larger faults. It is probable that other as yet undetermined dislocations lie between the two mentioned. A northwest fault line probably determines the east side of Chihuahua Valley, and the dike containing the cassiterite occurs less than a mile east of this supposed fault line. Numerous pegmatite dikes, striking parallel to the fault lines, crop out on the east side of Chihuahua Valley.

1 Merrill, F. J. H., Geology and mineral resources of San Diego and Imperial Counties: California State Mineralogist's Rept., 1913-14, p. 39, 1914.
The western fault of the two mentioned determines the east side of Smiths Mountain, and extends from a point north of Aguanga, in Riverside County, southeastward through Oak Grove, Puerta Cruz, and Warners Hot Springs (Agua Caliente), probably forming the east side of the valley occupied by Warner's ranch. The eastern fault line, whose exact location is not known, passes through San Jacinto and Hemet, skirting the west and southwest edge of the San Jacinto Mountains, and through the Coahuila Valley and Coyote Canyon.

The remarkable parallelism of strike of nearly all the pegmatite dikes of this region with the larger fault lines is very suggestive of a possible genetic relation. Similar pegmatite dikes occur at Pala, and a detailed study of this locality has indicated that the fissures now filled with pegmatite are part of a large system of dislocations prominently developed in San Diego County.

The exposed length of the pegmatite dike in which the cassiterite was found is nearly half a mile, and the thickness from 6 to 8 feet. The pegmatite rock is more resistant to erosion than the granodiorite country rock, and the dike therefore projects slightly above the ground. It strikes about N. 35° W. At the north end of the claims the natural exposure of the dike seems to show it dipping slightly toward the northeast; at other places it lies almost horizontal, and at still other places a slight but decided dip toward the southwest is observable.

The pegmatite dike is of the type of the compound, unsymmetrical dikes whose different parts are thought to be due to differentiation processes rather than to multiple injections of material into reopened fissures.

The upper portion of the dike ("top rock"), from 2 to 3 feet thick, is a mixture of a coarse granular aggregate of quartz and feldspar with coarse graphic granite, in both of which occur biotite, muscovite, and black tourmaline. At one place a horizontal layer of graphic granite 4 inches thick was seen in the granular aggregate.

The lower portion of the dike ("bottom rock"), about 3 feet thick, is a finer-grained granular quartz-albite rock with numerous wavy bands of garnets, which in their general trend lie horizontal, being parallel to the dip of the dike.

The middle part, between the top rock and bottom rock, is called the pay streak by the miners, for it is in this part that the minerals of value are found. The pay streak ranges from 1 foot to 3 feet in thickness and is the coarsest part of the entire dike. In it occur numerous cavities or pockets which yield an abundance of large and well-crystallized minerals—quartz, feldspars, and micas—as well as other minerals found only in this part of the dike, such as lepidolite, transparent blue tourmalines, cassiterite, and columbite. The
pocket from which the cassiterite was obtained lies just above the banded bottom rock and is about a foot high and 3 feet wide. The irregular masses and imperfect crystals of cassiterite were found in one side of the pocket in a mass of partly broken, cleaved, and loose orthoclase, directly associated with albite. The loose crystals of cassiterite contain partly embedded tabular albite crystals. About a hatful of small blue tourmalines was also obtained from this pocket. In a similar pocket, about 25 feet distant, a few crystals of columbite were found.
INDEX.

A. Page.

Abbie claim on Sucker Creek, Oreg., description of............................ 21-22
Alamo claims, description of.......................................................... 163-164
Alamo district, Ariz., gold lodes in.................................................. 160-163
Alomah claims, description of.......................................................... 164
Alpine district, Utah, ore deposits of................................................ 222-224
Alpine-Galena mine, ore deposits in................................................. 224
Alta Consolidated mine, ore deposits in........................................... 210-211,217
Alum. See Potash alum.
Alumina, production of, from alunite................................................. 269-270
Alunite, analyses of.............................................................................. 246-248
deposits of, character of...................................................................... 241-242
depth of.................................................................................................. 255-256
locations of............................................................................................ 240-241,258
mode of developing.................................................................................. 256-257
origin of.................................................................................................... 253-255
tonnage of................................................................................................. 258-257
exposures of, eastern zone of.................................................................. 250-252
middle zone of.......................................................................................... 250
western zone of......................................................................................... 248-249
mineralogy of........................................................................................... 242-244
occurrence of, with quicksilver ore........................................................ 65
products obtainable from......................................................................... 264-270
American Fork district, Utah, bedded deposits in.................................... 220-223
history and production of........................................................................ 195-198
American placer, Oreg., salts from, analyses of..................................... 26
salts from, description of......................................................................... 30-31
Ankareh formation, distribution and character of, in the Salt River Range,
Wyo........................................................................................................ 336
Antimony compounds, occurrence of, in the Cottonwood-American Fork
mining region, Utah.................................................................................. 209,212
Arsenopyrite, occurrence of, in the Mazatzal Range, Ariz.......................... 126
Atlanta, Tex., iron-ore deposits northwest of........................................... 78
Australia, production of alum in................................................................ 307
Baldy, N. Mex., occurrence of gold ore at.............................................. 246-248
Baldy Peak, N. Mex., copper mine on.................................................... 225-226
geography of............................................................................................ 306
geology of.................................................................................................. 327-329
Bancroft, H. H., on early mining on Snake River, Idaho.......................... 274
Bare Mountain, Nev., geology of quicksilver locality on........................... 63-65
Barite, occurrence of, in the Giltz County, Colo...................................... 307
occurrence of, in the American Fork district, Utah.................................. 207,208
Barry-Coxe mine, ore deposits in............................................................ 206
Bastin, Edson S., and Hill, James M., Preliminary report on the economic
geology of Gilpin County, Colo................................................................. 205-223
Bay State mine, ore deposits in.................................................................. 208-209
Beatty, Nev., cinnabar prospects east of.................................................. 62-67
Bedded deposits, distribution and character of, in the Cottonwood-American
Fork mining region, Utah........................................................................... 209-223
Big Cottonwood district, Utah, bedded deposits in.................................... 210-211,217
Bingham district, Utah, analyses of rocks from........................................ 274
Bismuth, occurrence of, in the Yellow Pine mining district, Nev.............. 5
Bivins, Tex., iron-ore deposit northwest of.............................................. 78-79
Black Mountains, Ariz., potash in rocks of............................................. 224
Blackfoot, Idaho, Snake River at............................................................... 276
Bodcau Lake, La., iron-bearing deposits near......................................... 143
Bolinger, La., iron-bearing deposits near.................................................. 146
Bolinger Lumber Co., acknowledgment to.............................................. 131
Bornite, occurrence of, in Gilpin County, Colo........................................ 311-313
Boron, occurrence of, in the Cottonwood-American Fork mining region,
Utah.......................................................................................................... 225
Bosse mine, development of...................................................................... 5-6
gold and ore deposits of.......................................................................... 4-5,6-12
history of................................................................................................... 1-3
location of.................................................................................................. 1
Bosser Parish, La., iron-bearing deposits in.......................................... 134-135
Bostinite and bostonite porphyry, distribution and character of, in Central
City quadrangle, Colo.............................................................................. 301-302
Bournonite, occurrence of, in the Mazatzal Range, Ariz.......................... 126
Bowman & Reynolds quicksilver claims, lodes and workings on.............. 125-126
Bradley, F. H., on discoveries of gold on Snake River, Idaho.................. 273
Branborg mine, ore deposits in................................................................. 205-206

B. Page.

Babb, J. B., acknowledgment to................................................................. 131
Bailey, R. K., analyses by........................................................................... 27
Bailey Creek, Wyo., gold placers near mouth of....................................... 286-288
Baldy, N. Mex., occurrence of gold ore at.............................................. 246-248
Baldy Peak, N. Mex., copper mine on.................................................... 225-226
geography of............................................................................................ 306
geology of.................................................................................................. 327-329
Bancroft, Howland, on placer workings in the Plomosa Mountains, Ariz.
on the Marquita prospect......................................................................... 53-54

355
<table>
<thead>
<tr>
<th>Page</th>
<th>INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>335</td>
<td>Brazer limestone, distribution and character of, in the Salt River Range, Wyo.</td>
</tr>
<tr>
<td>157</td>
<td>Brighton, R. M., acknowledgment to.</td>
</tr>
<tr>
<td>162</td>
<td>Brochantite, occurrence of, in the Yellow Pine mining district, Nev.</td>
</tr>
<tr>
<td>46</td>
<td>Buffalo Fork, Wyo., gold placers south of.</td>
</tr>
<tr>
<td>10,11</td>
<td>Buffalo Fork, Wyo., gold placer deposits at.</td>
</tr>
<tr>
<td>209</td>
<td>Burchard, Ernest F., iron-bearing deposits in Bosler, Caddo, and Webster parishes, La.</td>
</tr>
<tr>
<td>69-109</td>
<td>Iron ore in Cass, Marion, Morris, and Cherokee counties, Tex.</td>
</tr>
<tr>
<td>204</td>
<td>Burlap table, construction and operation of.</td>
</tr>
<tr>
<td>170</td>
<td>Butler, B. S., Potash in certain copper and gold ores.</td>
</tr>
<tr>
<td>277-286</td>
<td>C. 0. D. claims, description of.</td>
</tr>
<tr>
<td>162</td>
<td>Cemitosa prospect, description of.</td>
</tr>
<tr>
<td>204</td>
<td>Contact deposits, distribution and character of.</td>
</tr>
<tr>
<td>209-201</td>
<td>Copper, enrichment of deposits of, in Gilpin County, Colo.</td>
</tr>
<tr>
<td>318-319</td>
<td>Clay ironstone, occurrence of, in northwestern Louisiana.</td>
</tr>
<tr>
<td>26,30-31</td>
<td>Claytonia claim No. 1, salts from.</td>
</tr>
<tr>
<td>162</td>
<td>C. O. D. claims, description of.</td>
</tr>
<tr>
<td>46</td>
<td>Colorado River Indian Reservation, Ariz., map showing geology of.</td>
</tr>
<tr>
<td>204</td>
<td>Columbus Consolidated mines, description of.</td>
</tr>
<tr>
<td>216-217</td>
<td>ore deposits of.</td>
</tr>
<tr>
<td>190-199</td>
<td>production of.</td>
</tr>
<tr>
<td>200-201</td>
<td>Contact deposits, distribution and character of.</td>
</tr>
<tr>
<td>307,311-313</td>
<td>occurrence of, in Gilpin County, Colo.</td>
</tr>
<tr>
<td>201-223</td>
<td>in the Kofa Mountains, Ariz.</td>
</tr>
<tr>
<td>163-164</td>
<td>in the Yellow Pine mining district, Nev.</td>
</tr>
<tr>
<td>312</td>
<td>C. 0. D. claims, description of.</td>
</tr>
<tr>
<td>336</td>
<td>Columbus Consolidated mines, description of.</td>
</tr>
<tr>
<td>222</td>
<td>occurrence of, in the Yellow Pine mining district, Nev.</td>
</tr>
<tr>
<td>10,12</td>
<td>occurrence of, in the Yellow Pine mining district, Nev.</td>
</tr>
<tr>
<td>306,310,311-313</td>
<td>occurrence of, in Gilpin County, Colo.</td>
</tr>
<tr>
<td>103</td>
<td>Cherokee County, Tex., analyses of iron ores from Iron-ore deposits in.</td>
</tr>
<tr>
<td>90-94</td>
<td>occurrence of, in the Kofa Mountains.</td>
</tr>
<tr>
<td>5</td>
<td>City Rocks and Utah claims, description of.</td>
</tr>
</tbody>
</table>
INDEX.

Emma mine, history of ................................ 184-185, 199
ore deposits in ...................................... 211-215
Enargite, occurrence of, in Gilpin County, Col. .... 306
Enrichment, downward, processes of .................. 314-319
Enargite, occurrence of, in Gilpin County, Colo. .... 309
Fossils from northwestern Louisiana, determination of .... 173
Fort Hall Bottoms, on Snake River, Idaho .............. 251-252
Fluorite, occurrence of, in Gilpin County, Colo. .... 306
Finch, E. H., work of ................................ 331
Fissure deposits, distribution and character of, in the Cottonwood-American Fork mining region, Utah .... 201-209
Flagstaff mine, history of ................................ 185, 190, 199
ore deposits in ........................................ 215
Florence Mining & Milling Co., alunite deposits of .... 245-250
Fluorite, occurrence of, in Gilpin County, Colo. .... 306, 310
Fort Hall Bottoms, on Snake River, Idaho ............. 290-291
Fossils from northwestern Louisiana, determinations of ...... 134
Fossils, occurrence of, in the Salt River Range, Wyo. ... 335
Fourth of July mine, ore of composite type from, plate showing .... 308
Fuller mine, description of ................................ 187

G.

Gale, H. S., B. S. Butler and, on the process of producing potash alum from alunite ........................................ 207-208
Galenia. See Lead ores.
Geyser prospect, description of ................................ 160-161
Gillan-Custer alunite claims, developments on .......... 231-232
Gillan’s alunite claims, description of .................... 222
Gilmer, G. E., acknowledgment to ........................ 131
Gilpin County, Colo., economic geology of ................ 303-323
general geology of ....................................... 295-303
genesis of ore deposits in ................................ 319-323
See also Central City quadrangle.
Girty, G. H., fossils determined by ......................... 173
Gold, enrichment of lode deposits of, in Gilpin County, Colo. .... 315-316
lode deposits of, in the Kofa Mountains, Ariz. ........ 159-163
near Quartzsite, Ariz .................................. 54-55
occurrence of, at Baldy, N. Mex. ........................ 329-330
in the Sheep Rock mine .................................. 261
in the Yellow Pine mining district, Nev. ................ 4, 5
ore of, in Gilpin County, Colo. .......................... 305-310
place deposits of, on Snake River, Idaho ................. 277-283
in the Kofa Mountains, Ariz. ............................ 164
production of, in gravels of Snake River, Idaho .... 281
in the Cottonwood-American Fork mining region, Utah .... 193-194, 197-198

H.

Heikes V. C., History and production in the Cottonwood-American Fork mining region .............. 181-224
Henderson, Charles W., acknowledgment to .......... 205
Hill, James M., Notes on the fine gold of Snake River, Idaho ........................................ 271-294
Bastin, Edson S., and, Preliminary report on the economic geology of Gilpin County, Colo. .... 295-323
Homemade, Idaho, nitrate deposits near, description of .................. 29-28, 29
nitrate deposits near, origin of ........................ 41-44
Homemade region, Idaho, geography of .................... 33-38
geology of .................................................. 34, 35-39
Hornblende, distribution and character of, in Central City quadrangle, Colo. .... 298
Horse Island, Idaho, gold placers on ........................ 291
Hunter, J. F., Jr., acknowledgment to .................... 20
Huntley, D. B., on bedded deposits in the Big Cottonwood district ........................................ 218-220
on mining in the American Fork district, Utah ........ 105-106
on mining in the Little Cottonwood district, Utah .... 184-190
on the ore deposits in the Maximfield mine ............ 218-219
on the ore deposits in the Emma mine ................. 211
on the ore deposits in the Flagstaff mine ............... 215
on the ore deposits in the Prince of Wales mine ....... 217-218
on the ore deposits of the Vallejo and North Star claims .... 216
on the Wild Dutchman mine .............................. 208
on veins in the Cottonwood-American Fork mining region .... 202-205, 209-208
Huntley’s ranch, Ore., prospect on, plate showing .............. 21
Hutchinson, W. Spencer, acknowledgment to ............ 111

I.

Idaho, potash in ores from ................................ 235
Idaho Springs formation, distribution and character of, in Central C’ty quadrangle, Colo. .......... 299-307
Iddings, J. F., Weed, W. H., and Hague, Arnold, on the source of fine gold on Snake River, Idaho .............. 294
Igneous rocks, distribution and character of, in the Cottonwood-American Fork mining region, Utah .... 174-177

Gold-bearing wash, areas of, near Quartzsite, Ariz. .... 50-51
character of .................................................. 51-52
Gold Point, on Snake River, Idaho, placer ................ 277, 289-290
Golden Hope claims, description of ....................... 55-56
Goldfield district, Nev., potash in rocks of ................ 233
Goodman mine, description of ............................ 55
Granite gneiss, distribution and character of, in Central City quadrangle, Colo. ................. 297-298
Granite pegmatite, distribution and character of, in Central City quadrangle .......... 298-299
Greenwood, La., iron-bearing deposits near .......... 144-145

INDEX.
INDEX.

Iron Blossom alunite claims, description of.............. 222
Iron carbonate, occurrence of, in northwestern Louisiana.............. 143-144
Iron ore, deposits of, in northeastern Texas.............. 59-60
Iron ore, deposits of, in the Cottonwood-American Fork mining region, Utah.............. 201-224
titaniferous, occurrence of, in Gilpin County, Colo.............. 313-314
Iron-ore field of northeastern Texas, sources of information on.............. 99-109
Ives, Eugene S., acknowledgment to.............. 157
I. X. L. prospect, description of.............. 161

J.
Jarbridge district, Nev., potash in rocks of.............. 235
Jones, Edward L., Jr., A reconnaissance in the Kofa Mountains, Ariz.............. 151-154
Gold deposits near Quartzsite, Ariz.............. 45-57
work of.............. 331
Jump Creek, Idaho, discovery of nitrate on.............. 19,20

K.
Keg and Barrel prospect, description of.............. 62
Kendall, H., acknowledgment to.............. 131
Kennecy claims, production of.............. 192
Kessler Mining Co. See Carbonate Co.'s mines.
Kimball, J. P., on the ore deposits in the Miller mine.............. 220-222
King Hill, Idaho, Snake River at.............. 276
King of Arizona mine, description of.............. 156-158
Kirk, Edwin, fossils determined by.............. 63-64
Knopf, Adolph, A gold-platinum-palladium lode in southern Nevada.............. 1-18
Some cinnabar deposits in western Nevada.............. 59-68
Kofa district, Ariz., gold lodes in.............. 156-160
Kofa Mountains, Ariz., geography of.............. 151-154
description of.............. 152
geologic reconnaissance map of.............. 154-155
ore deposits in.............. 156-164
previous development in.............. 151-152
situation of.............. 151,152

L.
L and N quicksilver claims, lode and workings on.............. 125
La Paz, Ariz., history of the gold placers, near.............. 49-50
La Paz district, Ariz., operations in.............. 52
Laaster, Tex., iron-ore deposits near.............. 85-87
Lead, production of, in the Cottonwood-American Fork mining region, Utah.............. 192-194,197-198
Lead ores, occurrence of, in Gilpin County, Colo.............. 309-308,310,311
occurrence of, in the Cottonwood-American Fork mining region, Utah.............. 203-224
in the Kofa Mountains, Ariz.............. 164
in the Yellow Pine mining district, Nev.............. 4
Lee, Willis, T., The Astec gold mine, Baldy, N. Mex.............. 325-330
Limestone, occurrence of, in northwestern Louisiana.............. 148-149

Limonite, composition and occurrence of.............. 131-133
from northwestern Louisiana, analyses of.............. 147-148
Linden, iron-ore deposits near.............. 79-85
Little Cottonwood Canyon, fossils from.............. 170
Little Cottonwood district, Utah, bedded deposits in.............. 209-217
history and production of.............. 183-190,193,194
Live Yankee mine, ore deposits in.............. 206-207
Lost Horse alunite claims, description of.............. 233
Lost Steers claims, description of.............. 61-62
Loughlin, G. F., Recent alunite developments near Maryvale and Beaver, Utah.............. 237-270
See also Butler, H. S., and G. F. Loughlin.
Louisiana, northwestern, iron-bearing deposits in.............. 109,129-150
Lucky Chance mine, ore deposits in.............. 223-224

M.
McCoy, W. W., acknowledgment to.............. 45
Madison limestone, distribution and character of, in the Salt River Range, Wyo.............. 334-335
Maganite segregations, occurrence of, in Central City quadrangle, Colo.............. 306
Malachite, occurrence of, in the Kofa Mountains, Ariz.............. 163
Mammoth claims, Nev., description of.............. 66-67
Mammoth prospect, Ariz., description of.............. 57
Manganese ores, occurrence of, in the Cottonwood-American Fork mining region, Utah.............. 203,204,211,221
occurrence of, in the Kofa Mountains, Ariz.............. 162,163
in northwestern Louisiana.............. 145
Manfield, G. R., A reconnaissance for phosphate in the Salt River Range, Wyo.............. 331-349
Nitrato deposits in southern Idaho and eastern Oregon.............. 19-44
Maricopa quicksilver claims, lodes and workings on.............. 123,125
Marion County, Tex., analyses of iron ores from.............. 88
iron-ore deposits in.............. 88-88
Marlinska prospect, description of.............. 56
Maxfield mine, ore deposit in.............. 218-219
production of.............. 191,199
Maatza Ranch, Ariz., cinnabar lodes in.............. 119-120
clayey lodes in, origin of.............. 125-127
discovery of cinnabar in.............. 113-114
gology of.............. 111-119
mineral claims in.............. 129-126
quicksilver deposits in, economic possibilities of.............. 127-128
situation of.............. 111-113
Merwin, H. E., cited.............. 7
Miamidi district, Ariz., analyses of rocks from.............. 230
Michigan-Utah mine. See Utah mine.
Mill D South Fork, Utah, fossils from.............. 173
Miller mine, history of.............. 195,196
ore deposits in.............. 220-223
Min, Nev., cinnabar deposits east of.............. 59-62
Mindan, La., iron-bearing deposits north of.............. 149

See also Butler, H. S., and G. F. Loughlin.
| Mineral Products Co., alunite deposits of | Page. 250-252 |
| Mineral Products Corporation, operations of | Page. 246, 264-266 |
| Minerals, heavy, occurrence of, in gravels of Snake River, Idaho | Page. 283 |
| of Central City quadrangle, Colo., classification of | Page. 329 |
| Minidoka, Idaho, gold placers at | Page. 252 |
| Mohawk alunite claims, description of | Page. 253 |
| Molybdenite, occurrence of, in Gilpin County, Colo. | Page. 311 |
| Molybdenum ore, occurrence of, in the Cottonwood-American Fork mining region, Utah | Page. 290, 293, 211, 214, 222 |
| Montezuma claim, description of | Page. 203-204 |
| Mooringsport, La., iron-bearing deposits at | Page. 143-144 |
| Moran, Wyo., Snake River at | Page. 276 |
| Morenci district, Ariz., analyses of rocks from | Page. 231 |
| Mormon Mining Co.’s claims, deposits and workings on | Page. 129 |
| Morris County, Tex., analyses of iron ores from | Page. 90 |
| iron-ore deposits in | Page. 88-90 |
| Muscovite, extraction of potash from | Page. 235-236 |
| N. | Page. |
| Nabob mine, description of | Page. 186 |
| Neely, Idaho, gold placers at | Page. 292-293 |
| Snake River at | Page. 276 |
| Nitrates, Chilean deposits of | Page. 40 |
| composition and properties of | Page. 39-40 |
| deposits of, near Homedale, Idaho, descriptions of | Page. 19-44 |
| near Homedale, Idaho, commercial aspect of | Page. 29, 32 |
| from Idaho and Oregon, analyses of | Page. 25-28 |
| prices of | Page. 41 |
| uses of | Page. 40-41 |
| North Star mine, Ariz., description of | Page. 158-160 |
| North Star mine, Utah, ore deposits in | Page. 215-216 |
| production of | Page. 189 |
| Nugget sandstone, distribution and character of, in the Salt River Range, Wyo. | Page. 337 |
| O. | Page. |
| Ocotillo, Ariz., claims southeast of, description of | Page. 192 |
| O’Neal, H. A., acknowledgment to | Page. 70 |
| Ophir mine, ore deposits in | Page. 219 |
| production of | Page. 192 |
| Ore formation, temperature and pressure of, in Gilpin County, Colo. | Page. 20-321 |
| Oregon mine, description of | Page. 254 |
| Oro Amigo mine, ores of | Page. 12 |
| P. | Page. |
| Pacific mine, ore deposit in | Page. 207 |
| Palladium, occurrence of, in the Yellow Pine mining district | Page. 1, 3, 5 |
| Patch, The, on Quartz Hill, near Central City, Colo., description of | Page. 304 |
| Pearceite, ore deposit in, in Gilpin County, Colo. | Page. 316 |
| Phelps Lake, La., iron-bearing deposits near | Page. 136-139 |
| Phillips, William B., acknowledgment to | Page. 70 |
| on processes for concentrating Texas iron ores | Page. 103-106 |
| on the iron ores of northeastern Texas | Page. 58-59 |
| Phillips Creek, Wyo., formations on | Page. 345-346 |
| Phosphate deposits in the Salt River Range, Wyo. | Page. 338-341 |
| Phosphoria formation, distribution and character of, in the Salt River Range, Wyo. | Page. 335-336 |
| Pilot Mountains, Nev., deposits of cinna­bar in | Page. 50-60 |
| Pine Barr, Wyo., gold placer at | Page. 288-289 |
| Pink spar. See Alunite. | Page. |
| Pitchblende, occurrence of, in Gilpin County, Colo. | Page. 310-311 |
| Placers, maps showing locations of, on Snake River, Idaho | Page. 274, 278 |
| Plain Dealing, La., iron-bearing deposits west of | Page. 134-136 |
| Platinum, American and foreign occurrences of | Page. 13-18 |
| occurrence of, in the gravels of Snake River, Idaho | Page. 281-282 |
| in the Yellow Pine mining district, Nev | Page. 1, 3, 5 |
| Plomona Mountains, Ariz., placers in | Page. 33-34 |
| Plumbojarosite, occurrence of, in the Yellow Pine mining district, Nev | Page. 5, 11, 12 |
| Polybasite, occurrence of, in Gilpin County, Colo. | Page. 316 |
| Potash, extraction of, from muscovite | Page. 235-236 |
| presence of, in copper ores and tailings | Page. 227-228 |
| in gold ores and tailings | Page. 223-235 |
| Potash alum, production of | Page. 206-209 |
| Potassium sulphate, extraction of, from alunite | Page. 264-266 |
| Pre-Cambrian rocks, distribution and character of, in Central City quadrangle, Colo. | Page. 294-300 |
| distribution and character of, in the Cottonwood-American Fork mining region, Utah | Page. 109 |
| Prince of Wales mine, ore deposits in | Page. 217-218 |
| production of | Page. 191-192 |
| Proustite, occurrence of, in Gilpin County, Colo. | Page. 316 |
| Pyrite, occurrence of, in Gilpin County, Colo. | Page. 306, 307-308, 309, 310, 311 |
| occurrence of, in northwestern Louisiana | Page. 132 |
| in the Kofa Mountains, Ariz. | Page. 159 |
| in theMSNaiasal Range, Ariz. | Page. 126 |
| Q. | Page. |
| Quartz, bands of, accompanying alunite, mineralogy of | Page. 244-245 |
| Quartz diorite, distribution and character of, in Central City quadrangle, Colo. | Page. 298 |
| Quartz monzonite and quartz monzonite porphyry, distribution and character of, in Central City quadrangle, Colo. | Page. 301 |
| Quartzsite, Ariz., geology of the region near | Page. 45-47 |
| geology of the region near | Page. 47-49 |
| gold lodes near | Page. 54-55 |
| map showing placers near | Page. 46 |
INDEX.

Quicksilver belt of western Nevada, origin of.......................... 67-68
Quicksilver deposits of the Mazatzal Range, Ariz., geology and development of.......................... 111-128

R.
Rand prospect, description of.................................................. 161
Ransome, F. L., Quicksilver deposits of the Mazatzal Range, Ariz........................... 111-128
Ray district, Ariz., analyses of rocks from.................................. 230
Raymond, R. W., on the Emma mine........................................... 211-212
on the Savage and Montezuma claims........................................ 209-204
Reade & Benson mine, ore deposits in......................................... 213
Red Devil prospect, description of............................................ 62
Regal claims, description of.................................................. 161-162
Reynolds, William, acknowledgment to........................................ 111
Rhodochrosite, occurrence of, in Gilpin County, Colo.......................... 307
Rhyolite on Sucker Creek, Oreg., structure of................................ 20
Richmond and Theresa claims, production of............................... 192
Riddall, H. K., assays by.......................................................... 2,12
Rocky Mount, La., iron-bearing deposits near.............................. 140-141
Roosevelt claim on Sucker Creek, Oreg., description of.......................... 23
Roundy, P. V., work of............................................................. 331
Rusk, Tex., iron-ore deposits near.............................................. 90-94

S.
St. John, Orestes, on early mining on Snake River, Idaho.......................... 273-274
Salt River, Wyo., narrows of, formations near.................................. 345
Salt River Range, Wyo., canyon sections in..................................... 341-349
...drainage of............................................................................. 332-333
...geology of.............................................................................. 333-338
...industries in.......................................................................... 333
...metalliferous prospects in....................................................... 341
...phosphate deposits in............................................................ 338-341
...reconnaissance map and structure sections of................................. 334
...structure of............................................................................. 338
...topography of.......................................................................... 332
...water power in.......................................................................... 333
San Francisco district, Utah, analyses of rocks from............................ 220
Santa Cruz, alunite claims, description of........................................ 203
Santa Rita district, N. Mex., analysis of rock from................................ 229
Savage claim, description of....................................................... 203
Schaller, Waldemar T., Cassiterite in San Diego County, Cal..................... 351-354
...process of, for the extraction of potassium sulphate from alunite............ 204
Scheelite, occurrence of, in Gilpin County, Colo................................... 311
Schultz, A. R., on gold placers at Pine Bar, Wyo................................... 288-289
on gold placers at Minidoka, Idaho.................................................. 292
on gold placers at Neely, Idaho....................................................... 292-293
on gold placers near the mouth of Bailey Creek, Wyo............................. 280-288
Sheep Rock alunite deposit, composition and value of............................. 203-204
...location and character of......................................................... 258-261
...origin of................................................................................... 262-263
Shongaloo, La., iron-bearing deposits near.......................................... 146
Siderite, occurrence of, in northwestern Louisiana.................................. 132
Stillman, B., on the ores of the Emma mine........................................ 212-215
Silver, enrichment of deposits of, in Gilpin County, Colo.......................... 316-318
...in Ariz.......................................................... 158-159
...ores of, in Gilpin County, Colo.................................................. 305-310
...production of, in the Cottonwood-American Fork mining region, Utah.... 192-197,198
in the Yellow Pine mining district, Nev.............................................. 4
Silver Dipper vein, description of.................................................. 206
Silver Plume granite, distribution and character of, in Central City quadrangle, Colo.................................................. 299-300
Skinner, J. J., acknowledgment to.................................................. 70
Smith, E. K., acknowledgment to................................................... 131
Snake River, Idaho, course and tributaries of...................................... 275
gold placers on............................................................................. 276
...source of gold in........................................................................... 293-294
...gravel of, character of................................................................. 274-279
...methods of mining on................................................................. 284-286
...sketch map showing tributaries of.................................................. 274
Snake River gold field, Idaho, history of........................................... 273-274
publications on............................................................................... 272-273
Soldier, Idaho, nitrate deposits at..................................................... 28-29
South Star and Titus mine, description of.......................................... 186,199
Sphalerite, occurrence of, in Gilpin County, Colo................................... 306-308,310,311
Steiger, George, Note on muscovite.................................................. 233-235
Stockworks, occurrence and character of, in Central City quadrangle, Colo.......................... 304-305
Strawberry Creek, Oreg., formations on............................................. 348-349
Structure of Central City quadrangle, Colo, outlines of............................... 303
Sucker Canyon, Oreg., contorted flow structure in rhyolite of, plate showing.... 29
Sucker Creek, Oreg., nitrate deposit on.............................................. 26-28,29
Sullivan, D. J., acknowledgment to.................................................. 19-20
 Sulphate deposits near Homedale, Idaho, commercial aspect of........... 32-33
...sulphur, production of, from alunite............................................ 270
...sulphuric acid, production of, from alunite.................................... 270
Sunnower Cinnabar Mining Co., claims and workings of.......................... 121-122,123-124
Swift Creek, Wyo., phosphate deposit on........................................... 338-341
...section of rocks on....................................................................... 343-345
Sylvanite, occurrence of, in Gilpin County, Colo................................... 309,310
T.
Tatum claims, workings on.................................................................... 122-123,124
Telluride ores, distribution and character of, in Central City quadrangle, Colo.......................... 300-309
Tennantite, occurrence of, in Gilpin County, Colo................................... 306,309
Tertiary (?) intrusive rocks, distribution and character of, in Central City quadrangle, Colo.................................................. 300-303
Texas, northeastern, blast furnaces in.............................................. 107-108
...northeastern, composition of iron ores from................................... 94-98
...concentration of iron ore from................................................... 102-105
## INDEX

<table>
<thead>
<tr>
<th>Page</th>
<th>Vanadium, occurrence of, in the Yellow Pine mining district, Nev.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Vaughan, E. E., acknowledgment to</td>
</tr>
<tr>
<td></td>
<td>Veins, distribution and character of, in Central City quadrangle, Colo.</td>
</tr>
<tr>
<td></td>
<td><em>See also Fissure deposits.</em></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>W.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wall rock, alterations of, in Gilpin County, Colo.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wall rock of alunite veins, mineralogy of.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wasatch mines. <em>See Columbus Consolidated mine.</em></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Waterfall vein, description of.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Webster Parish, La., iron-bearing deposits in.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Welch placer on Snake River, description of.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wells, R. C., analyses by.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wells formation, distribution and character of, in the Salt River Range, Wyo.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Turner, A. D., acknowledgment to</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Wild Dutchman mine, description of.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Willow Creek, Wyo., phosphate deposit on.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Woodside shale, distribution and character of, in the Salt River Range, Wyo.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Y.</td>
<td>Yellow Pine mining district, Nev., geology of.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>skate map of.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Z.</td>
<td>Zinc, occurrence of, in the Cottonwood-American Fork mining region, Utah.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>occurrence of, in the Yellow Pine mining district, Nev.</td>
</tr>
</tbody>
</table>

### Texas, northeastern, iron-ore field in, mineralogy of
- Page 74-75

### northeastern, iron-ore field in, location and extent of
- Page 70-72

### iron-ore field in, geology of
- Page 72-74

### mining operations in
- Page 101-102

### ores of, ways of utilizing
- Page 106-109

### prospecting in
- Page 96-101

### topography of
- Page 72

### Thaynes limestone, distribution and character of, in the Salt River Range, Wyo.
- Page 336

### Tin. *See Cassiterite.*

### Titanium, effects of, in slag and steel
- Page 313-314

### Toledo mine, description of
- Page 187, 202

### Tomah district, Nev., analyses of rocks from
- Page 214

### Tracy, F. E., acknowledgment to
- Page 20

### Tracy, W., acknowledgment to
- Page 20

### Tungsten, ores of, in Gilpin County, Colo., distribution and character of
- Page 311

### Tunnels, situation of, in the Cottonwood-American Fork region, Utah.
- Page 188-190, 200

### Turner, A. D., acknowledgment to
- Page 131

### Tushar Mountains, Utah, geology of
- Page 239-240

### Twin Creek limestone, distribution and character of, in the Salt River Range, Wyo.
- Page 337

### Uranium ores, distribution and character of, in Gilpin County, Colo.
- Page 310-311

### Utah Centennial mine, ore deposit in
- Page 207-208

### Utah mine, description of
- Page 107, 190, 202-203

### Vallejo mine, ore deposits in
- Page 215-216

### production of
- Page 186-187, 199

### Vanadinite, occurrence of, in the Mazatzal Range, Ariz.
- Page 126

10427°—Bull. 620—16—24