

## CONTENTS OF VOLUME 15

PAGE

No. 1—Fluorspar deposits of the Jamestown district, Boulder County, Colorado, by E. N. Goddard.....	5
No. 2—Preliminary report on the Kokomo mining district, Colorado, by A. H. Koschmann and F. G. Wells.....	51
Replacement deposits (Kokomo district), by A. H. Koschmann, F. G. Wells, and J. W. Odell.....	100
No. 3—Vanadium deposits near Placerville, San Miguel County, Colorado, by R. P. Fischer, J. C. Haff, and J. R. Rominger.....	117
Recent development on the Black Bear vein, San Miguel County, Colorado, by D. J. Varnes.....	137
No. 4—Stratigraphy of the Pando area, Eagle County, Colorado, by Ogden Tweto.....	149
No. 5—The Gunnison Forks sulfur deposit, Delta County, Colorado, by McClelland G. Dings.....	237
No. 6—Geology and fluorspar deposits of the St. Peters Dome district, Colorado, by Thomas A. Steven.....	259
No. 7—The Sunnyside, Ross Basin, and Bonita fault systems and their associated ore deposits, San Juan County, Colorado, by W. S. Burbank.....	285
No. 8—Sources of lightweight aggregates in Colorado, by Alfred L. Bush.....	305
No. 9—Clay deposits of the Denver-Golden area, Colorado, by Karl M. Waage.....	373
Index—by Priscilla C. Patton and Marion C. Snipes.....	391

## ILLUSTRATIONS

### No. 1

	PAGE
Plate 1. Geologic map of the central part of the Jamestown district, Boulder County, Colorado, showing distribution of the principal fluorspar deposits.....	11
2. Geologic map of the principal fluorspar-producing area near Jamestown, Boulder County, Colorado.....	15
3. Geologic map of the Blue Jay mine and vicinity.....	15
4. Fluorspar ore from the Argo breccia zone, showing granite fragments (light gray) surrounded by fine-grained sugary fluorite (dark gray). Some clay minerals and quartz are mixed with the fluorite. (Scale in inches) .....	15
5. Fluorspar ore from veins.	
A. Specimen from Blue Jay vein showing breccia fragments of deep-violet fluorite (black) in matrix of fine-grained fluorite, clay minerals, carbonate, and quartz.	
B. Specimen from Yellow Girl vein showing breciated purple fluorite (light to dark gray, glassy) in a fine-grained matrix of fluorite, clay minerals, quartz, and carbonate .....	16
6. Geologic maps and sections of the Argo mine.....	33
7. Geologic maps and sections of the Brown Spar mine.....	35
8. Geologic maps and sections of the Burlington mine.....	37
9. Geologic maps and sections of the Chancellor mine.....	39
10. Geologic maps and sections of the Emmett mine and the Afterthought tunnel .....	41
11. Geologic map and sections of the Yellow Girl mine.....	47

Figure 1. Index map of Colorado showing the location of the Jamestown district .....	7
2. Sketch showing lenticular body of stratified fragmental fluorspar material in granite breccia; east wall of cross-cut, 125 feet northwest of shaft, 280-foot level of Emmett mine .....	
	23

### No. 2

Plate 1. Geologic map and sections of the Kokomo mining district, Colorado. Southwestern part.....(in pocket)	
2. Geologic map of Kokomo mining district, Colorado. Northeastern part .....	(in pocket)

### No. 3

Plate 1. Map of the Placerville area, San Miguel County, Colo....	121
2. Maps showing the geology and ore bodies of four vanadium mines near Placerville, Colorado.....	130

Figure 1. Vertical sections across elongate ore bodies, showing different forms of rolls.....	126
---	-----

Plate 1. Map of the Treasury tunnel and vicinity showing veins, faults, and underground workings, Ouray, Colorado.....	146
2. Geologic map of Black Bear vein, Treasury tunnel, Ouray, Colorado .....	146

## ILLUSTRATIONS (Continued)

	PAGE
No. 4	
Figure 1. Index map of part of central Colorado.....	151
2. Generalized geologic map of the Pando area.....	153
3. Cross-section showing relation of the Peerless, Harding, and Chaffee formations.....	166
4. Sections showing features of the Gilman sandstone mem- ber .....	182
No. 5	
Figure 1. Index map of southwestern Colorado showing location of the Gunnison Forks sulfur deposit.....	238
2. Geologic map of the Gunnison Forks sulfur deposit and vicinity .....	238
3. Geologic map and cross section of the quarry, Gunnison Forks sulfur deposit.....	238
No. 6	
Figure 1. Index map showing the location of the St. Peters Dome district, Colorado .....	260
2. Geologic map of the St. Peters Dome district, El Paso County, Colorado .....	264
3. Structural map of the St. Peters Dome district, El Paso County, Colorado .....	267
4. Geologic map of the Mattie B. deposit.....	275
5. Geologic map of the Duffields deposit.....	277
6. Topographic map of the Timberline deposit.....	279
7. Geologic map of the Timberline tunnel.....	281
8. Geologic map of the surface workings near the northern end of the Timberline deposit.....	283
No. 7	
Figure 1. Index map of southwestern Colorado, showing location and structural setting of the Eureka-Gladstone-Animas Forks area .....	290
2. Outline structure map of the Eureka, Animas Forks, and Gladstone areas, San Juan County, Colorado.....	292
3. Geologic cross-section from the South Fork of Cement Creek northeast to California Mountain.....	293
No. 8	
Figure 1. Index map of Colorado and northern New Mexico show- ing areas covered by figures 2-6.....	between 308-309
2. Map of a part of north-central Colorado, showing the lo- cation of deposits of lightweight aggregates.....	between 308-309
3. Map of Eagle County, Colorado, and parts of adjacent counties showing the location of deposits of lightweight aggregates .....	between 308-309
4. Map of Douglas County, Colorado, and parts of adjacent counties, showing the location of deposits of lightweight aggregates .....	between 308-309

## ILLUSTRATIONS (Continued)

PAGE

- Figure 5. Map of a part of central Colorado, showing the location  
of deposits of lightweight aggregates.....between 308-309
6. Map of a part of south-central Colorado and north-  
central New Mexico, showing the location of deposits of  
lightweight aggregates .....between 308-309

No. 9

- Figure 1. Generalized stratigraphic section of rocks exposed in the  
Denver-Golden area ..... 375
2. Index map of the Denver-Golden area..... 377
3. Clay-bearing strata in and adjacent to the Dakota hog-  
back in the Denver-Golden area..... 379

# Colorado Scientific Society

## PROCEEDINGS

### INDEX TO VOLUME 15, 1946-1952\*

By PRISCILLA C. PATTON and MARION C. SNIPES

U. S. GEOLOGICAL SURVEY  
DENVER FEDERAL CENTER, DENVER, COLORADO

(All place names refer to localities in Colorado. Some of the features shown on the illustrations are indexed, but such indexing is not uniform.)

- Abe Lincoln Number 2 deposit (Chaffee Co.), vermiculite, 333
- Adularia (Jamestown dist.), 18, 22
- Afterthought tunnel (Jamestown dist.), 42
- Aggregate, lightweight bibliography, 352-368 characteristics, 307-309 classification of, 308 compared with normal-weight aggregate, 306, 307, 309 defined, 306 properties of, 308 sources in Colorado, 305-368 by commodity, 314-348 by county, 311-313 by deposit, 348-352
- Aggregate, normal weight compared with lightweight aggregate, 306, 307, 309 defined, 306
- Alamosa Creek deposit (Conejos Co.), see Capulin deposit
- Alice mine and vein (Jamestown dist.), 19, 21, 30
- Allanite Kokomo dist., 78, 79, 80 Pikes Peak granite (St. Peters Dome dist.), 263
- Allen deposit, Phares and, (Custer Co.) vermiculite, 337-338
- Alum Gunnison Forks area, 253 near Doughty Springs (Delta Co.), 253 see also Potash alum, Pickeringite
- American Metals Company (Kokomo dist.), 55
- American Smelting & Refining Corporation (Leadville) slag from, 346-347
- American tunnel of Gold King mine (Eureka dist.), 289, 303
- Ankerite (Jamestown dist.), 18, 34, 35, 36, 41
- Aplite dikes (St. Peters Dome dist.), 263, 264, 268, 270, 277
- Arapahoe formation, 386 Dawson arkose (Denver-Golden area), 378, (Castle Rock area), 386-387
- Arfvedsonite (Jamestown dist.), 18, 26
- Argentine dike (San Miguel Co.), 138, 145, 146 fissure (San Miguel Co.), 145 vein (San Miguel Co.), 146
- Argentite Kokomo dist., 107 San Miguel Co., 142
- Argo mine (Jamestown dist.), 19, 22-23, 31-33
- Arkansas smelter (Leadville), 51
- Aurand, H. A., 8, 261-262
- Bald Mountain stock (Kokomo dist.), 75, 79-80
- Barite Kokomo dist., 104 St. Peters Dome dist., 273, 274, 280, 282

\*Publication authorized by the Director, U. S. Geological Survey.

- Basalt Mountain (Eagle Co.)  
 perlite at, 331  
 pumice at, 318
- Base metals (Eureka dist.), 295, 296, 301
- Bassem Park (Park Co.)  
 pumice, 318
- Basset, C. F., 191
- Batholith (Jamestown dist.), 10
- Battle Mountain formation (Pando area), 189, 191, 201, 204
- Bear Creek mine (Placerville area), 121, 123, 125, 127, 132-133
- Behre, C. H., 90, 177
- Beidellite-montmorillonite group (Jamestown dist.), 18
- Belcher mine (Kokomo dist.), 94
- Belcher vein (Eureka dist.), 300
- Belden shale  
 member of Battle Mountain formation, 189  
 Pando area, 184, 187, 189, 191, 192-193, 205, 228
- Bell, W. C.  
 fossil identification, 159
- Bentonite  
 Black Mountain, 316  
 Gunnison Forks area, 242  
 near Kokomo dist., 73
- Benton shale (Denver-Golden area)  
 clay, 378, 384, 387, 388
- Bilk Creek sandstone and marl member (Placerville area), 122
- Black Bear  
 fracture (San Miguel Co.), 146  
 mine (San Miguel Co.), 138, 142  
 vein (San Miguel Co.)  
 paragenesis and mineralogy, 141-144  
 recent development, 137-146
- Black Mountain deposit (Park Co.)  
 pumice, 316
- Blue Creek flats (Eagle Co.)  
 pumice, 318
- Blue Jay Hill, veins on, (Jamestown dist.), 34
- Blue Jay mine and vein (Jamestown dist.), 14, 17, 19, 33-34
- "Blue" limestone (Pando area), 169, 177
- Bonanza vein (Eureka dist.), 300
- Bonita fault and fault system (Eureka dist.), 286, 292-293  
 ore in, 294, 295, 296-300, 302, 303
- Bonita Peak fault and fault block (Eureka dist.), 293, 294, 295, 302
- Boston Cooney mine (Kokomo dist.), 106
- Boulder County, see Jamestown district
- Boulder Creek granite (Jamestown dist.), 10
- Boulder Fluorspar and Radium Co., 31, 33, 35, 40
- Boyd smelter (Boulder), 9
- Breccia reefs (Jamestown dist.), 10;  
 see also Breccia zones
- Breccia zones (Jamestown dist.), 13-14, 21-27; 29-46 *passim*
- Breene mine (Kokomo dist.), 68, 101
- Brill, K. G., 73, 189, 190, 191, 192, 193, 201, 203, 204, 229
- Brown Spar mine (Jamestown dist.), 19, 24, 28, 35-36
- Burbank, W. S., 137, 145
- Burbank, W. S., *The Sunnyside, Ross Basin, and Bonita fault systems and their associated ore deposits, San Juan County, Colorado*, 285-304
- Burchard, E. F., 45
- Burlington mine (Jamestown dist.), 19, 22-23, 36-38
- Burns quartz latite, see Silverton volcanic series
- Bush, Alfred L., *Sources of lightweight aggregates in Colorado*, 305-368
- Butler, B. S., 58, 76
- Butler, G. M., 388
- Caldera, 138, 286, 289, 293
- Cambrian rocks  
 Kokomo dist., 58-59  
 Pando area, 158-165  
 Quartzite (Routt Co.), 323
- Camp Bird vein (San Miguel Co.), 142
- Cannibal Plateau (Hinsdale Co.)  
 pumice or scoria, 318
- Capulin (Alamosa Creek) deposit (Conejos Co.)  
 pumice, 315-316
- Carbonaceous shale  
 Dakota sandstone (Gunnison Forks area), 237, 241, 242, 245, 246
- Carpenter mine (Placerville area), 133-134
- Cashier vein (Eureka dist.), 300

- Castle Rock area (Douglas Co.)  
welded tuff, 344-345, 346
- Cathedral deposit (Saguache Co.)  
perlite, 329-330
- Cather Springs deposit, *see* Timberline deposit
- Chaffee formation (Pando area), 168
- Dyer dolomite member, 169, 174-177, 180-181  
"sand grain marker," 175, 176  
section, 175-176
  - Parting quartzite member, 156, 162, 163, 169-174  
section, 171-173
- Chalcedony (Jamestown dist.), 18, 35
- Chalcopyrite
- Jamestown dist., 20, 30, 32
  - Kokomo dist., 99
  - St. Peters Dome dist., 282
- Champion mine (Kokomo dist.), 67, 95, 101
- Chancellor mine and vein (Jamestown dist.), 19, 21, 38-40, 44, 45
- Cherokee age, *see* Des Moines age
- Chonolith (Kokomo dist.), 74-75, 110
- Chromium, 125, 128, 129
- Cinder, *see* Slag
- Cinder cone (Costilla Co.), 319
- Cinnamon fault (Eureka dist.), 291, 292
- Clark, Clark H., 9, 43, 45
- Clarke, F. W., 251, 252
- Clay
- Benton shale, 384
  - bloating-type, 374, 375, 388
  - brick, tile, sewer pipe, 374, 376, 384-389
  - Dakota sandstone (Pueblo-Canon City area), 381, 389
  - Dawson arkose (Castle Rock area), 378, 384, 386-387
  - Fountain formation, 384, 387
  - Laramie formation, 374, 376, 384-386
  - lightweight aggregate, 309, 347-348  
bibliography, 358-361
  - Lykins formation, 384, 387
  - Morrison formation, 384, 387
  - outlook, 389
  - production (Denver-Golden area), 374, 384-389
- Purgatoire formation, 384, 387-388
- refractory
- bentonite-like (Denver - Golden area), 381
  - Glencairn shale member of the Purgatoire formation, 376, 380-383, 388
  - kaolinite, 383
  - reserves (Denver-Golden area), 383-384, 389; (Pueblo-Canon City area), 389
  - reserves, 386
- Clay deposits of the Denver-Golden area, Colorado*, by Karl M. Waage, 373-390
- Clinker, 309
- Coal
- Dakota sandstone (Gunnison Forks area), 242, 245
  - Laramie formation (Denver-Golden area), 385
- Cochetopa Dome deposit (Saguache Co.)
- perlite, 316-317, 330-331
  - pumice, 316-317, 318
  - volcanic ash, 317
- Collapse structures (Pando area), 181-184
- Colonel Sellers mine (Kokomo dist.), 68, 101
- Colorado Fuel & Iron Corporation (Pueblo)
- metallurgical fluorspar shipped to, 38
  - slag from, 346
- Colorado shaft (St. Peters Dome dist.), 264, 267
- Colorado, Sources of lightweight aggregates in, 305-368
- Colorado Vanadium Corporation, 120, 121, 133, 134
- Columbine mine (Kokomo dist.), 95
- Concrete, lightweight aggregate for, 306-308
- Conger Mesa (Routt Co.)  
scoria, 322
- Consolation mine (Jamestown dist.), 40
- Copper
- Eureka dist., 286, 296
  - Jamestown dist., 21, 33
  - Kokomo dist., 56
  - San Miguel Co., 145
- Crater deposit (Routt Co.)  
scoria, 322

- "Crater Mountain" (Chaffee Co.)  
 pumice, 318  
 scoria, 325
- Crawford, R. D., 79
- Cripple Creek district, 266  
 compared with St. Peters Dome dist., 274, 276
- Cripple Creek caldera, 276
- Cripple Creek granite  
 related to Pikes Peak granite, 263
- Cross, Whitman, 81, 83, 261, 289, 302, 376
- Cryolite pegmatite (St. Peters Dome dist.), 261, 262, 263, 265
- Dakota group, 378
- Dakota sandstone, 383  
 Denver-Golden area, 380-381, 389  
 Gunnison Forks area, 240-242, 246, 247, 248, 254  
 alums, 253  
 bentonite, 242  
 carbonaceous shale, 237, 241, 242, 245, 246  
 coal, 242, 245  
 "fertilizer" rock, 237-238, 243-247  
 gas seeps, 247-248, 250, 252  
 gold, 254  
 pyrite concretions, 242, 245, 254  
 sulfur, 248-252  
 Placerville area, 122  
 Pueblo-Canon City area, 380-381, 389
- D and G tunnel (Kokomo dist.), 98, 100
- Daughenbaugh shaft (Kokomo dist.), 95
- Dawson arkose  
 clay (Castle Rock area), 378, 384, 386-387  
 tuff, welded, 344-345
- Delaware mine (Kokomo dist.), 68, 101
- Delphos mine (Kokomo dist.), 94
- Delta County, see Gunnison Forks sulfur deposit
- Denver County, see Denver-Golden area
- Denver formation, 378, 386
- Denver-Golden area  
 clay deposits, 373-390  
 stratigraphic section, 375
- Des Moines age  
 Pennsylvanian (lower)  
 Kokomo dist., 64, 66, 68, 69
- Pennsylvanian (middle)  
 Cherokee age, 193, 205  
 Pando area, 192, 199, 202, 205
- Devil Lake (Hinsdale Co.)  
 scoria or pumice, 318, 326
- Devonian rocks (Pando area), 169-177
- Dikes  
 Jamestown dist., 22, 41, 44  
 St. Peters Dome dist., 263, 264, 268, 270, 277
- Dings, McClelland G., *Gunnison Forks sulfur deposit, Delta County, Colorado*, 237-256
- Dolomite member, see Leadville dolomite
- Donner, H. F., 189, 323
- Dotsero Crater deposit (Eagle Co.)  
 scoria, 321-322
- Doughty Springs (Delta Co.), 248, 252, 253
- Duffields deposit (St. Peters Dome dist.), 270, 276, 277, 278, 280
- Dyer dolomite member, see Chaffee formation
- Eagle County, see Kokomo district; Pando area
- East mine (Kokomo dist.), 101
- Eldorado mine (Kokomo dist.), 101
- Eldridge, G. H., 188, 376
- Elk Mountain porphyry  
 Kokomo dist., 74, 77-78  
 Pando area, 230, 231, 232, 233
- Elk Ridge limestone (Kokomo dist.), 62, 67
- Elk Ridge limestone member, see Minturn formation
- El Paso County, see St. Peters Dome district
- Emmett mine and vein (Jamestown dist.), 17-29 passim, 40-42, 44
- Emmons, S. F., 56-108 passim, 160, 174, 186, 188, 201, 204, 229, 376
- Empire Zinc Company (Gilman), 175
- Enargite (Jamestown dist.), 19
- En echelon structures (St. Peters Dome dist.), 271, 272, 276
- Entrada sandstone (Placerville area)  
 vanadium-bearing, 121-125, 134
- Epithermal veins  
 fluorspar (St. Peters Dome dist.), 273-274
- Eureka district (San Juan Co.)  
 fault systems and ore deposits, 285-304

- Eureka rhyolite, see Silverton volcanic series
- Fall Creek mine (Placerville area), 121, 126, 130-131
- Felicia Grace mine (Kokomo dist.), 67, 101
- "Fertilizer" rock  
composition, 246-247  
Gunnison Forks area, 243-247  
production, 244
- Finlay, G. I., 261, 263, 265, 380
- Fischer, R. P., 119
- Fischer, R. P., Haff, J. C., and Rominger, J. F., *Vanadium deposits near Placerville, San Miguel County, Colorado*, 117-134
- Flattop peneplain (Jamestown dist.), 25-26
- Florissant lake beds, 276
- Fluorite, see Fluorspar
- Fluorspar  
Jamestown dist. (Boulder Co.), 5-47  
acid-grade fluorspar, 9, 20  
analyses and grade, 19, 20, 27  
metallurgical - grade fluorspar, 9, 20
- St. Peters Dome dist. (El Paso Co.), 259-284
- Fluorspar deposits of the Jamestown district, Boulder County, Colorado*, by E. N. Goddard, 5-47
- Fossils (Gunnison Forks area)  
plants, 242, 245
- Fossils (Kokomo dist.)  
cephalopods, 68-69  
Domatoceras, 69  
Mooreoceras, 69  
nautiloid, 69  
orthoceroid, 68  
Pseudorthoceras, 69
- Chonetes, 66
- fusilinids, 66
- gastropods, 69
- Marginifera, 66
- Spirifer, 66
- Fossils (Pando area)  
algal, 163, 198, 205, 207, 210, 213, 234  
borings, 163, 165  
brachiopods, 159, 193, 203, 212, 213  
productid, 225  
spiriferoïd, 208
- bryozoa, 212, 213, 225
- cephalopods, 203, 205, 207
- Chaetetes, 198, 201, 214, 217, 220
- corals, 217
- crinoids, 201, 212, 213, 217
- Dicellomus, 159
- echinoids, 212, 213
- fish scales, 226
- fusilinids, 199, 202, 208, 211, 212, 213
- gastropods, 203, 205, 210, 211, 212, 213
- horn corals, 212
- Mesolobus mesolobus, 203
- ostracods, 193, 208, 226, 227
- pelecypods, 193, 203, 217
- plants, 210, 213, 214, 215, 223, 226
- reefs, 198
- stigmaria, 214
- trilobites, 159
- Fountain formation (Denver-Golden area)  
clay, 378, 384, 387
- Fourney deposit (Jackson Co.)  
vermiculite, 340-342
- Frazier mine (Placerville area), 132
- Free America mine (Kokomo dist.), 69, 109
- Fremont limestone, 168
- Friedhelm claim (Jamestown dist.), 38
- Front Range highland (Paleozoic), 155-156, 197
- Front Range mineral belt (Jamestown dist.), 9
- Galena  
Jamestown dist., 19, 20, 32, 37  
Kokomo dist., 105  
St. Peters Dome dist., 273, 282
- "Gapco Sulfor Base Soil Conditioner," 238
- Garnet  
Jamestown dist., 18  
Kokomo dist., 70
- Gas seeps  
Dakota sandstone (Gunnison Forks area), 247-248, 250, 252
- Gazin, G. L., 276
- Gearksutite (Jamestown dist.), 18
- Gem Park deposit (Custer and Fremont Cos.)  
vermiculite, 338
- General Agricultural Products Co., 237-238, 244, 247
- General Chemical Co., 9, 30, 36, 38, 39, 43, 45
- Genth, F. A., analyst, 123

- Geology and fluorspar deposits of the St. Peters Dome district, Colorado,*, by Thomas A. Steven, 259-284
- George Washington ore shoot, of Sunnyside mine (Eureka dist.), 300-301.
- Gilman sandstone member, see Leadville dolomite
- Glencairn shale member, see Purgatoire formation
- Goddard, E. N., 387
- Goddard, E. N., *Fluorspar deposits of the Jamestown district, Boulder County, Colorado*, 5-47
- Gold
- Eureka dist., 286, 295, 296, 298, 304
  - in Dakota sandstone (Gunnison Forks deposit), 254
  - in fluorspar veins
  - Jamestown dist., 8, 20, 30, 33, 39, 43
  - St. Peters Dome dist., 261-262, 273, 278
  - Kokomo dist., 56, 107
  - San Miguel Co., 142-145
- Golden-Denver area, see Denver-Golden area
- "Goldenite" mine (Custer and Fremont Cos.)
- vermiculite, 338
- Gold King mine and vein (Eureka dist.), 286, 289, 294, 296, 297, 298, 303
- American tunnel of, 289, 303
- Gold-silver ore (Eureka dist.), 301
- Goldstein, August, Jr., 332
- Gore fault, 155, 157, 186
- Gossan (Kokomo dist.), 108
- Graben (Eureka dist.), 292, 293
- Granodiorite (Jamestown dist.), 10, 12, 13, 38-39, 46
- Great Mogul mine (Eureka dist.), 299-300
- Greer lead smelter (Kokomo), 54
- Gude, A. J., 3d, 384
- Gunnison Forks sulfur deposit, Delta County, Colorado*, by McClelland G. Dings, 237-256
- Haff, J. C., see Fischer, Haff, and Rominger
- Half-Moon mine (Kokomo dist.), 95
- Handicap vein (San Miguel Co.), 139
- Harding quartzite (Pando area), 156, 162, 163, 166-169
- section, 167
- Harry M. Williamson and Son, 9, 31, 33, 35, 40
- Hayden, F. V., 378
- Haymon deposit (Park Co.)
- vermiculite, 343-344
- Headden, W. P., 248, 252, 253
- Hematite (Jamestown dist.), 10, 18, 41
- Henbest, L. G., fossil identification, 64, 66, 199, 202, 213
- Henderson, C. W., 53, 54, 55, 56
- Henson tuff, 288, 289
- Hermosa (?) formation (Pando area), 188
- Hess, F. L., 119
- Hillebrand, W. F., 123, 261
- analyst, 123
- Hoodoo claim (Jamestown dist.), 38
- Hoosier reef (Jamestown dist.), 12
- Hornsilver dolomite member, see Minturn formation
- Howe, Ernest, 289, 302
- Hughes Boss shafts and claim, on Duffields deposit (St. Peters Dome dist.), 264, 276, 278
- Idaho Springs formation (Jamestown dist.), 9
- Idarado Mining Company, 139
- Invincible mine (Jamestown dist.), 43, 46
- Iron (Eureka dist.), 299, 304
- Iron vein (San Miguel Co.), 142
- Jack 8 bed
- of Minturn formation (Pando area), 196, 197
- Jack No. 8 claim (Pando area), 196
- Jacque Mountain limestone
- Kokomo dist., 60, 62, 68-69
  - of Maroon formation (Kokomo dist.), 60
- Pando area, 188, 192, 204-208
- Jamestown district (Boulder Co.),
- Fluorspar deposits, 5-47
  - origin of deposits, 22-27
  - production and reserves, 8-9, 27-29
- Jefferson County, see Denver-Golden area
- Johnson, J. H., 57, 85, 155, 168
- Juniata mine (Kokomo dist.), 95
- Jurassic rocks
- Entrada sandstone (Placerville area), 121

- Karst topography  
former, in Pando area, 184
- Kimberly mine (Kokomo dist.), 56, 68, 101
- Kokomo district (Summit, Eagle, and Lake Cos.)  
faults, 90-96  
high-temperature deposits, 97-100, 110  
mineral deposits, 96-112  
replacement deposits, 100-104, 111  
stratigraphic section, 62  
surficial alteration of ores, 106-109  
vein deposits, 104-106, 111
- Kokomo mining district, Colorado,  
Preliminary report, 51-112
- Kokomo syncline (Kokomo dist.), 89-90
- Koschmann, A. H., 157, 195, 201, 204, 229
- Koschmann, A. H., and Wells, F. G.,  
*Preliminary report on the Kokomo mining district, Colorado*, 51-112
- Koschmann, A. H., Wells, F. G., and Odell, J. W., *Replacement deposits* (Kokomo dist.), 100-104
- Kramer Mines, Inc. (St. Peters Dome dist.), 276, 278
- Lake County, see Kokomo district
- Lamprophyre (St. Peters Dome dist.), 263, 265, 266, 270
- Landes, K. K., 262
- La Plata limestone, see Wanakah formation (Pony Express member)
- La Plata sandstone (Placerville area), 121
- Laramide structures (Kokomo dist.), 89-96
- Laramie formation  
clay for brick, tile, sewer pipe, 374-376, 384-386  
Denver-Golden area, 374-389 *passim*
- Larsen, E. S., 289
- Lead  
Eureka dist., 286, 296, 304  
Jamestown dist., 21, 33  
Kokomo dist., 56, 104  
St. Peters Dome dist., 278
- Lead Carbonate mine (Eureka dist.), 294, 296-297, 298
- Lead-silver ore (Jamestown dist.), 19, 30, 31, 33
- Leadville dolomite (Pando area), 150, 177-186, 192, 207  
dolomite member, 184-186  
hydrothermal alteration, 184  
section, 185-186
- Gilman sandstone member, 174, 177-184, 186  
sections, 179-180
- "Leadville" limestone (Pando area), 177  
see also Leadville dolomite
- Lee, W. T., 237
- Lehman mill (Jamestown dist.), 20, 43
- Leopard Creek, mineralized belt along, (Placerville area), 123, 125
- Leroy, L. W., 384
- Leyte open pit, on Duffields deposit (St. Peters Dome dist.), 264, 277, 278
- Lightweight aggregate, see Aggregate, lightweight
- Lillie G prospect (Kokomo dist.), 99
- Lime Cliffs group of limestones (Minturn area), 201
- Lincoln porphyry  
Kokomo dist., 76, 80-81  
Pando area, 232
- Little Chief fault (Kokomo dist.), 80, 94-95
- Locke, Augustus, 24
- Loess (Denver-Golden area), 389  
for bricks, 389
- Lovering, T. S., 25-26, 57, 85, 155, 177, 189, 387
- Lucky Strike mine (Kokomo dist.), 56, 68, 101, 108
- Lykins formation (Denver-Golden area)  
clay, 378, 384, 387
- Lytle member, see Purgatoire formation
- MacQuown, W. C., Jr., 326
- Magnesia alum  
in Dakota sandstone (Gunnison Forks area), 253
- Magnetite (Kokomo dist.), 70, 79, 83, 99
- Mancos shale (Gunnison Forks area), 242, 246
- Manitou limestone (Pando area), 168, 169
- Marcasite (Gunnison Forks area), 254
- Marjorie Lode deposit (Custer Co.)  
vermiculite, 333-335

- Maroon formation  
Kokomo dist., 60-61  
Pando area, 187, 188, 189, 190, 191, 192, 201, 229-235  
    Jacque Mountain limestone member, 188, 192, 204-205  
    section, 230-235  
Mattie B. deposit (St. Peters Dome dist.), 264, 267, 275, 278  
Maxwell reef (Jamestown dist.), 10, 12  
McCoy formation, 188, 191  
McDonald, A. C., 244, 246, 247  
McDonald, Jesse R., 105  
Meek, F. B., 378  
Mesita deposit (Costilla Co.)  
    scoria, 319-320  
Metals Reserve Company, 120, 133  
Miarolitic cavities (Jamestown dist.), 18  
Mica, vanadiferous, (Placerville area), 123, 124  
Michigan mine (Kokomo dist.), 55, 68, 101, 108  
Miller, A. K., fossil identification, 69, 205  
Mineralization stoping (Jamestown dist.), 24-27  
Minturn formation (Pando area), 187, 190, 191, 192, 193, 194-228  
    Elk Ridge limestone member, 202-203, 209-211  
    Hornsilver dolomite member, 199, 201, 216-217  
    Jack 8 bed, 196, 197  
    Jacque Mountain limestone member, 204-206, 207-208  
    Resolution dolomite member, 199-201, 215-216  
    Robinson limestone member, 201-202, 211-215  
    sections, 207-228  
    Wearyman dolomite member, 198-199, 217  
    White Quail limestone member, 203-204, 205, 207, 208-209  
        oolitic, 203  
Miocene rocks  
    San Juan tuff (San Miguel Co.), 138, 145  
Miocene veins (St. Peters Dome dist.), 276  
Mississippian rocks (Pando area), 177-192  
Molas formation, 184, 187  
    —type material (Pando area), 193  
Molybdenite (Kokomo dist.), 98, 99-100  
Montmorillonite-beidellite group (Jamestown dist.), 18  
Morning Star deposit (Gunnison Co.)  
    perlite (dikes), 328-329  
Morrison formation  
    Denver-Golden area  
        clay, 378, 384, 387  
    Gunnison Forks area, 240  
    Placerville area, 122  
Mosquito fault  
    Kokomo dist., 90-92  
    Pando area, 155  
Mountain King vein (Eureka dist.), 300  
Mountain Queen vein (Eureka dist.), 300  
Mount Rosa granite, 265  
Mount Saunders deposit (Eagle Co.)  
    scoria, 320-321  
Murata, K. J., analyst, 255  
Nathrop-Ruby Mountain deposit (Chaffee Co.)  
    obsidian, 314, 327  
    perlite, 314, 326-327  
    pumice, 314-315  
Nations Treasure mine (Jamestown dist.), 43-44  
New York mine (Kokomo dist.), 67, 95, 101  
No Name vein (Eureka dist.), 301  
Nontronite (Jamestown dist.), 18  
North, V., analyst, 123  
Obsidian (lightweight aggregate), 310, 313, 329, 347  
    bibliography, 355-356  
    sources in Colorado, 313, 314, 329  
Odell, J. W., see Koschmann, Wells, and Odell  
Omega mine (Placerville area), 121, 123, 125, 127, 131-132  
Ordovician rocks (Pando area), 166, 169  
Pando area (Eagle Co.), Stratigraphy, 149-235  
    stratigraphic section, 152  
    see also Fossils (Pando area)  
Parkdale deposit (Fremont Co.)  
    vermiculite, 338-339  
Parker, Charles O., analyst, 249, 251  
Parting quartzite member, see Chaffee formation

- Peerless formation (Pando area), 160-165, 166, 168, 169  
section, 164, 165
- Peerless shale member, see Peerless formation
- Pegmatite  
cryolite-bearing, 261, 262, 263, 265  
Jamestown dist., 22  
St. Peters Dome dist., 261-265 *passim*, 268, 269
- Peneplain, Flattop (Jamestown dist.), 25-26
- Pennsylvanian rocks  
Kokomo dist., 59-73  
Pando area, 186-235
- Pentada del Norte Peak (Rio Grande Co.)  
scoria reported, 326
- Perlite (lightweight aggregate), 347  
bibliography, 355-356  
devitrified, 327  
sources in Colorado, 311, 312, 313, 314, 326-331, 349-350
- Permian rocks  
Kokomo dist., 59-73  
Pando area, 186-192, 194-235
- Phares and Allen deposit (Custer Co.)  
vermiculite, 337-338
- Phosphoria formation  
State Bridge formation correlated with, 189
- Picayune volcanic group, see Silverton volcanic series
- Pickeringite  
Dakota sandstone (Gunnison Forks area), 253
- Pikes Peak granite, 387  
St. Peters Dome dist., 262-284 *passim*  
faulting in, 269-270  
jointing in, 266-270
- Pitchblende  
associated with fluorspar (Jamestown dist.), 19, 34
- Pittsburg smelter (Kokomo dist.), 53
- Placerville area (San Miguel Co.), Vanadium deposits, 117-134
- Pocahontas mine (Placerville area), 134
- Polvo Blanco deposit (Huerfano Co.)  
pumicite, 331
- Pony Express limestone member, see Wanakah formation
- Poorman claim, mine, and vein (Jamestown dist.), 9, 45
- Porphyritic quartz monzonite (Kokomo dist.), 72, 75-76, 78
- Porphyry Mountain stock (Jamestown dist.), 11, 12, 13, 18, 21-26  
relation to fluorspar deposits, 22
- Potash alum  
Dakota sandstone (Gunnison Forks area), 253
- Potosi volcanic series (Eureka dist.), 288, 289
- Powderhorn deposits (Gunnison Co.)  
Number 1  
vermiculite, 339  
Number 2  
vermiculite, 339-340
- Pre-Cambrian rocks  
Jamestown dist., 9-10, 12  
Kokomo dist., 58  
Routt Co., 323  
St. Peters Dome dist., 262-284 *passim*  
with vermiculite, 332-344 *passim*
- Preliminary report on the Kokomo mining district, Colorado*, by A. H. Koschmann and F. G. Wells, 51-112
- Primos Chemical Company, 119, 120, 121, 131, 132, 133
- Prosser's Rock deposit (Saguache Co.)  
obsidian, 329  
perlite, 329, 331
- Pumice (lightweight aggregate), 347  
bibliography, 356-357  
sources in Colorado, 311, 312, 313, 314-318, 348
- Pumicite, 310, 348  
Huerfano Co., 331  
Park Co., 316
- Purgatoire formation (Denver-Golden area), 374-389 *passim*  
clay for brick, tile, sewer pipe, 378, 384-389  
clay, refractory, 376, 380, 381-384  
Glencairn shale member, 376, 381-383  
Lytle sandstone member, 380
- Purington, C. W., 302
- Pyrite  
Eureka dist., 298  
Gunnison Forks area, 242, 245, 254  
Jamestown dist., 19, 20, 30, 32, 37  
Kokomo dist., 64, 100, 103  
St. Peters Dome dist., 282

- Pyroxene quartz latite, see Silverton volcanic series
- Pyrhotite (Kokomo dist.), 103
- Quail group of mines (Kokomo dist.), 103
- Quail porphyry (Kokomo dist.), 80
- Quaintance Number 1 deposit (Jackson Co.)  
vermiculite, 340-341
- Quartz monzonite (Kokomo dist.), 75, 79-80
- Quartz monzonite, porphyritic, (Kokomo dist.), 72, 75-76, 78
- Quartz monzonite porphyry, sodic granite-, (Jamestown dist.), 12-13, 18, 22
- Queen Anne vein (Eureka dist.), 300
- Queen of the West mine (Kokomo dist.), 93, 96, 104, 109, 111-112
- Quist Claim 72 deposit (Custer Co.)  
vermiculite, 336, 337
- Radioactivity of fluorspar (James-town dist.), 19
- Radiographs of pitchblende (James-town dist.), 19
- Ransome, F. L., 289, 297
- Rare Metals Mining & Milling Company (Placerville area), 119, 120
- Recent development on the Black Bear vein, San Miguel County, Colorado*, by D. J. Varnes, 137-146
- Red vein (Eureka dist.), 297
- Replacement deposits* (Kokomo dist.), by A. H. Koschmann, F. G. Wells, and J. W. Odell, 100-104
- Resolution dolomite member, see Minturn formation
- Resort Claim deposits (Jackson Co.)  
vermiculite, 340-341, 342
- Rhodochrosite (Kokomo dist.), 104
- Rhodonite  
Eureka dist., 294, 297, 304  
Kokomo dist., 104
- Rhyolite (Kokomo dist.), 70-71, 73, 81-83
- Rhyolitic plug (Eureka dist.), 299
- Rice, G. S., 26
- Richardson, G. B., 386, 387
- Riebeckite (St. Peters Dome dist.), 263, 265
- Riveira deposit (Rio Arriba Co.)  
scoria, 323-324
- Robinson Consolidated Mining Company (Kokomo dist.), 53
- Robinson limestone  
Kokomo dist., 60, 62, 65-67, 101, 102  
of Maroon formation, 60, 188  
Pando area, 201-202, 211-215
- Robinson mine (Kokomo dist.), 56, 67, 101, 102, 108
- Robinson syncline (Kokomo dist.), 88-89
- Rolls (Placerville area), 125-127
- Rominger, J. F., see Fischer, Haff, and Rominger
- Roscoelite (Placerville area), 123, 124
- Rosita Hills deposit (Custer Co.)  
perlite, 327-328
- Ross Basin fault and fault system (Eureka dist.), 286, 291, 292, 293  
ore in, 294-295; 298-304 *passim*
- Ross, C. S., analyst, 123
- Roth, R., 188
- Ruby Mountain deposit, see Nathrop-Ruby Mountain deposit
- St. Peters Dome district (El Paso Co.), Geology and fluorspar deposits, 259-284  
rock descriptions, 262-266  
structure, 266-270  
vein deposition, 271-276
- San Antonio Mountain deposit (Rio Arriba Co.)  
scoria, 324-325
- Sanidine (Kokomo dist.), 82, 83
- San Isabel deposit (Pueblo Co.)  
vermiculite, 344
- San Juan County, see Eureka district; Sunnyside, Ross Basin, and Bonita fault systems
- San Juan tuff  
Eureka dist., 288  
San Miguel Co., 138, 145
- San Luis Hills  
scoria reported, 325
- San Miguel County, see Placerville area; Black Bear vein
- Watch quartzite  
Kokomo dist., 57, 58-59, 92  
Pando area, 156, 158-161, 162, 171  
Peerless shale member, see Peerless formation
- Routt Co., 323
- Schaller, W. T., 144
- Scoria (lightweight aggregate)  
bibliography, 356-357  
sources in Colorado, 311, 312, 313, 317, 318-326, 348-349

- Seller's Creek area (Douglas Co.)  
welded tuff, 345-346
- Selma mine (Kokomo dist.), 69
- Shale (lightweight aggregate), 347,  
348  
bibliography, 358-361
- Shale and clay (Denver - Golden  
area), 374, 388
- Sheeted zone (Kokomo dist.), 81-82,  
93, 94
- "Shorty" Robison deposit (Custer  
Co.)  
vermiculite, 333-335
- Siderite (Jamestown dist.), 46
- Silicate, vanadiferous, (Placerville  
area), 123
- Silver  
Eureka dist., 286, 296  
Jamestown dist., 20-21, 32, 33  
Kokomo dist., 53, 56, 94, 104, 105,  
106, 107, 108  
St. Peters Dome dist., 261-262,  
273, 278  
San Miguel Co., 142, 143, 145
- "Silverite" mine (Custer and Fre-  
mont Cos.)  
vermiculite, 338
- Silver-lead ore (Jamestown dist.),  
19, 30, 31, 33
- Silver Plume granite (Jamestown  
dist.), 10, 11, 12, 31, 40, 41
- Silverton volcanic series (Eureka  
dist.), 286, 288  
Burns quartz latite, 288, 289,  
291, 301, 302  
veins in, 301  
Eureka rhyolite, 288, 289, 291,  
301, 302  
Henson tuff, 288, 289  
Picayune volcanic group, 288  
pyroxene quartz latite, 288, 289,  
296, 301
- Singewald, Q. D., 173
- Slag (lightweight aggregate)  
bibliography, 361-363  
blast-furnace, 313, 346-347, 352  
cinder, 362-363  
clinker (natural slag), 309  
expanded, 361-362
- Slate (lightweight aggregate), 309  
bibliography, 358-361
- Smuggler mine (Kokomo dist.), 94
- Snowbank mine (Kokomo dist.), 55,  
101, 108
- Sodic granite-quartz monzonite por-  
phyry (Jamestown dist.), 12-13,  
18, 22
- Soil conditioner  
"fertilizer" rock, 243-247  
Gapco Sulfur Base Soil Condi-  
tioner, 238
- Sources of lightweight aggregates in  
Colorado, by Alfred L. Bush, 305-  
368
- Sparling Ranch deposit (Custer Co.)  
vermiculite, 335-336
- Specularite (Kokomo dist.), 70, 99
- Sphalerite  
Jamestown dist., 19, 41  
Kokomo dist., 55  
St. Peters Dome dist., 273, 282
- Spicer, H. C., analyst, 19
- Spinney Mountain deposit (Park  
Co.)  
vermiculite, 342-343
- Standard reef (Jamestown dist.), 12
- State Bridge formation (Pando  
area), 187, 189, 191, 229
- Steven, Thomas A., *Geology and  
fluorspar deposits of the St. Pe-  
ters Dome district, Colorado*, 259-  
284
- Stocks  
Bald Mountain stock (Kokomo  
dist.), 75, 79-80, 110  
Jamestown dist., 10, 12  
Porphyry Mountain stock (James-  
town dist.), 12, 13, 18, 21-26  
Tucker Mountain stock (Kokomo  
dist.), 75, 77, 110
- Stoping, mineralization, (Jamestown  
dist.), 24-27
- Stormking mine (Kokomo dist.), 98
- Stose, G. W., 380
- Stratigraphy of the Pando area,  
Eagle County, Colorado*, by Ogden  
Tweto, 149-235
- Sulfur deposit, Gunnison Forks,  
(Delta County), 237-256
- Sulfur Gulch (Gunnison Forks) sul-  
fur deposit, 237-256
- Sulfur, native, (Gunnison Forks  
area)  
analyses for, 249, 250, 251  
"fertilizer" rock, 243-247  
gas seeps, 247-248, 250, 252  
origin, 251-252, 254  
production (as fertilizer rock),  
244
- Summit County, see Kokomo district

- Summit smelter (Robinson), 54  
 Sunnyside Basin, see Sunnyside fault system  
 Sunnyside Extension vein (Eureka dist.), 301  
 Sunnyside fault and fault system (Eureka dist.), 286, 291, 292, 293, 299  
     ore in, 294-295; 301-304 passim  
 Sunnyside mine (Eureka dist.), 286, 289, 292, 294-295  
     George Washington ore shoot, 300-301  
*Sunnyside, Ross Basin, and Bonita fault systems and their associated ore deposits, San Juan County, Colorado*, by W. S. Burbank, 285-304  
 Sunnyside vein (Eureka dist.), 301  
 Swandyke hornblende gneiss (Jamestown dist.), 9, 10  
 Telluride conglomerate (Eureka dist.), 288  
 Telluride, gold, (Jamestown dist.), 7  
 Tenmile fault (Kokomo dist.), 95-96  
 Tennantite (Jamestown dist.), 19, 32  
 Tertiary rocks  
     Black Mountain (Park Co.), 316  
     Jamestown dist., 10, 12  
     Placerville area, 121  
     St. Peters Dome dist., 263-284  
         passim  
 Thermoluminescence of fluorite (Jamestown dist.), 17  
 Timberline deposit (St. Peters Dome dist.), 264, 272, 273, 276, 278, 279, 280-282, 283  
 Titanite (Kokomo dist.), 78, 79  
 Toltec fault (Eureka dist.), 292, 293, 298-299  
     ore in, 294  
 Topaz (Kokomo dist.), 83  
 Treasury tunnel (San Miguel and Ouray Cos.), 138, 139, 142, 144, 145  
 Tucker Mountain stock (Kokomo dist.), 75, 77  
 Tuff  
     Eureka dist., 288  
     Kokomo dist., 70-71  
     San Miguel Co., 138, 145  
 Tuff, welded (lightweight aggregate), 347  
     sources in Colorado, 312, 344-346, 352  
     " "Tung Ash" deposit (Chaffee Co.) vermiculite, 333  
 Turret deposit (Chaffee Co.) vermiculite, 332-333  
 Tweto, O. L., 177, 189  
 Tweto, Ogden, *Stratigraphy of the Pando area, Eagle County, Colorado*, 149-235  
 Upper Alice mine (Jamestown dist.), 31  
 U. S. Vanadium Company, 119, 120, 121, 132  
 Uranium, equivalent  
     in fluorspar (Jamestown dist.), 19  
 Uthoff mine (Kokomo dist.), 55, 56, 68, 101  
 Vanadium (Placerville area), 117-134  
     deposits, 122-128, 130-134  
     production, 119-120, 134  
 Vanadium Corporation of America, 120, 121, 131, 132, 133  
*Vanadium deposits near Placerville, San Miguel County, Colorado*, by R. P. Fischer, J. C. Haff, and J. F. Rominger, 117-134  
 Vanderwilt, J. W., 58, 76, 188  
 Van Tuyl, F. M., 25-26, 376, 385  
 Varnes, D. J., *Recent development on the Black Bear vein, San Miguel County, Colorado*, 137-146  
 Veins  
     Eureka dist., 286, 294-298, 300-304  
     Jamestown dist., 13-14; 17-47 passim  
     Kokomo dist., 97, 100, 104-106  
     St. Peters Dome dist., 270-284  
 "Vermiculite King" deposit (Custer Co.)  
     vermiculite, 336-337  
 Vermiculite (lightweight aggregate), 306, 347  
     bibliography, 357-358  
     sources in Colorado, 311, 312, 313, 331-344, 350-352  
 Volcanic ash (lightweight aggregate), 310, 348  
     sources in Colorado, 313  
 Volcanic  
     cone (Routt Co.), 322  
     neck (Eagle Co.), 320; (Rio Arriba Co.), 325  
     rocks  
         Eureka dist., 288, 289, 291, 296, 301, 302.  
         Kokomo dist., 70-73

- San Miguel Co., 138, 145  
vent (Eagle Co.), 321
- Volcano  
Black Mountain (Park Co.), 316  
deposit (Routt Co.), 322-323
- Voss Land deposit (Custer Co.)  
vermiculite, 336-337
- Waage, K. M., 381
- Waage, Karl M., *Clay deposits of the Denver-Golden area, Colorado*, 373-390
- Wanakah formation  
Bilk Creek sandstone and marl member, 122  
Pony Express limestone member, 121, 128, 129
- Wano mill (Jamestown), 9, 21, 40
- Washington mine (Kokomo dist.), 68, 101
- Wearyman dolomite member, see Minturn formation
- Weber formation (Kokomo dist.), 60-61
- Weber (?) formation (Pando area), 191, 192  
grit, 186, 188  
limestone, 188  
shale, 186, 188, 189
- Weeks, H. J., 237, 240, 247
- Wells, F. G., 201, 204, 229  
*see also* Koschmann and Wells; and Koschmann, Wells, and Odell
- Wheel of Fortune mine (Kokomo dist.), 65, 67, 101
- White Quail lead smelter (Kokomo dist.), 54
- White Quail limestone (Kokomo dist.), 56, 62, 67-68, 101, 102, 103
- White Quail limestone member, see Minturn formation
- White Quail mine (Kokomo dist.), 67, 68, 94, 96, 101, 103, 108
- Wilfley mill (Kokomo), 55
- Wilfley mine (Kokomo dist.), 56, 68, 94, 101
- Wilfley, Robert A., 55
- Wilfley, Robert D., 339
- Wilfley table, 55
- Williams, James Steele, fossil identification, 64, 66, 68, 69, 203, 205
- Willow Peak (Garfield Co.) scoria, 326
- Wintergreen mine (Kokomo dist.), 69, 109
- Wyoming formation  
Kokomo dist., 60-61  
Pando area, 188, 189, 191, 229
- Yellow Girl mine and vein (James- town dist.), 18, 45-47
- Young deposit (Custer Co.)  
vermiculite, 335
- "Zebra rock" (Pando area), 185
- Zinc  
Eureka dist., 286, 299, 304  
Kokomo dist., 55, 56, 104  
St. Peters Dome dist., 278  
San Miguel Co., 145
- Zircon  
Kokomo dist., 78, 79, 83  
St. Peters Dome dist., 263
- Zoisite (Kokomo dist.), 78