

Colorado Scientific Society

PROCEEDINGS

INDEX TO VOLUME 14, 1938-1946

By WALTER R. HAMILTON

(All place names refer to localities in Colorado unless otherwise specified.)

- Acapulca mine (Upper Poughkeepsie dist.), 413
- Acme mine (Magnolia dist.), 91, 96, 98, 99
- Adelia mine (Mineral Pt. dist.), 346, 422
- Adularia
Telluride and Sneffels dists., 210, 227, 241
- Aikinite
Upper Uncompahgre dist., 325, 364
- Ajax vein and dike (Telluride dist.), 226, 230
- Alabama mine (Lower Poughkeepsie dist.), 392-393
- Alamo vein (Telluride dist.), 226, 227, 229, 230
- Alaskaite
Lower Poughkeepsie dist., 386
Upper Poughkeepsie dist., 339, 406
- Alaska mine (Upper Poughkeepsie dist.), 339, 347, 405-406
- Alaskaite porphyry
Front Range mineral belt, 30, 33, 45
Gold Hill dist., 112, 113, 118, 121
- Albite
Red Mt. dist., 164
- Allanite
Front Range mineral belt, 17
- Altaite
Gold Hill dist, 125
Magnolia dist., 94
- Alunite
Magnolia dist., 95, 100
Red Mt. dist., 179, 187, 194, 195, 200
- Amador mine (Upper Poughkeepsie dist.), 346, 402-404
- American Flats (Hinsdale Co.), 336, 337
- Amethyst vein (dist.)
secondary enrichment, 340
- Anchor vein (Upper Poughkeepsie dist.), 414
- Andesite
Engineer Mt. dist., 454, 459, 460, 462, 463
Front Range mineral belt, 29, 32
Mineral Pt. dist., 419, 434
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 301-302, 303, 304
Red Mt., Telluride, and Sneffels dists., 152-153, 162, 197, 208, 213, 250, 252, 256, 257
- Upper Poughkeepsie dist., 401
Upper Uncompahgre dist., 368, 378, 386
- Anglesite
Silverton dist., 334
- Ankerite
Gold Hill dist., 126, 127
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 312
Telluride and Sneffels dists, 210, 247
- Annie Marden vein (Upper Uncompahgre dist.), 361
- Annie Wood vein (Engineer Mt. dist.), 464
- Ansborough dike (Telluride dist.), 255
- Ansborough vein (Telluride dist.), 239
- Antimony
Upper Poughkeepsie dist., 409
- "Antithetic" faults
Red Mt. dist., 167, 228
- Aplite
Front Range mineral belt, 8, 9, 17, 41
Gold Hill dist., 111, 136
Magnolia dist., 83, 84, 87
- Argentine vein (Telluride dist.), 220, 226, 240
- Argentite
Engineer Mt. dist., 335, 456, 459
Telluride and Sneffels dists., 210
- Arkose
Front Rane mineral belt, 20
- Arsenic
Telluride and Sneffels dists., 211
- Arsenopyrite
Leadville dist., 77
Sneffels dist., 247
- Aspen mine (Silverton dist.)
fluorspar vein, 284
- Atlantic vein (Lower Poughkeepsie dist.), 388
- Atlas vein (Sneffels dist.), 241
- Audophone mine (Magnolia dist.), 98
- Augite andesite
Front Range mineral belt, 32
- Augite diorite
Front Range mineral belt, 32
- Ball Mt. fault (Mosquito Rge.), 70
- Banner vein (Sneffels dist.), 248
- Barber tunnel (Upper Uncompahgre dist.), 357

- Barite
 association with fluorspar, 272, 283, 284, 285
 Lower Poughkeepsie dist., 387, 391, 393, 395, 398, 399
 Mineral Pt. dist., 422
 Mosquito Range, 74, 75
 Red Mt. dist., 187
 Telluride and Sneffels dists, 210, 211, 247, 261
 Upper Poughkeepsie dist., 406, 407, 409, 410, 412, 414
 Upper Uncompahgre dist., 363, 367, 380
- Barstow mine (Red Mt. dist.), 244, 245
 fluorspar in, 283-284
- Basalt
 Front Range mineral belt, 29, 85
- Behre, C. H., Jr., *Preliminary geological report on the west slope of the Mosquito Range in the vicinity of Leadville, Colorado*, 50-79
- Beidellite
 Red Mt. dist., 180, 200
- Belcher mine (Upper Uncompahgre dist.), 346, 411-412
- Benack mine (Upper Uncompahgre dist.), 348, 378
- Ben Butler mine (Mineral Pt. dist.), 344, 346, 348, 430-432
- Ben C. Lowell mine (Magnolia dist.), 98, 99
- Benton shale
 Front Range mineral belt, 26
- Beryl
 Front Range mineral belt, 15, 17
- Bessie vein (Magnolia dist.), 96, 99
- Bilk Creek sandstone
 Red Mt., Telluride, and Sneffels dists., 150
- Bill Young mine (Mineral Pt. dist.), 344, 346, 423
- Biotite granite
 Front Range mineral belt, 13
 Gold Hill dist., 111
- Biotite latite
 Front Range mineral belt, 33
 Gold Hill dist., 112
- Biotite monzonite or latite porphyry
 Gold Hill dist., 112, 114
- Biotite quartz monzonite
 Front Range mineral belt, 13, 30, 32, 33
- Biotite quartz monzonite gneiss
 Front Range mineral belt, 10
- Biotite schist
 Front Range mineral belt, 10
- Bismuth
 Engineer Mt. dist., 457
 Lower Poughkeepsie dist., 386, 390, 397, 400
 Mineral Pt. dist., 441
 Upper Poughkeepsie dist, 409, 413
 Upper Uncompahgre dist., 365
- Bismuthite
 Lower Poughkeepsie dist., 339
- Black Bear mine (Telluride dist.), 220, 227
- Black Bear vein (Telluride dist.), 240
 copper on Treasury tunnel, 331
 oxidation on Treasury tunnel, 333
- Black Cloud mine (Gold Hill dist.), 138
- Black Silver prospect (Engineer Mt. dist.), 464
- Blue reef (Gold Hill dist.), 117, 119
- Blue vein (Boulder Co.), 42
- Bonanza mine (Upper Poughkeepsie dist.), 345, 346, 409-411
- Bonanza King mine (Mineral Pt. dist.), 347, 421
- Bornite
 Red Mt. dist., 181
 Upper Uncompahgre dist., 371
- Bostonite porphyry
 Front Range mineral belt, 33, 34, 45
 Gold Hill dist., 112, 113
- Boston mine (Mineral Pt. dist.), 440
- Boulder Creek granite
 Front Range mineral belt, 10, 11, 12, 13, 16, 17, 36
 Gold Hill dist., 110, 111, 112, 115
- Boulder Peaks fault (Boulder Co.), 92, 93
- Brazillian-Monitor mine (Mineral Pt. dist.), 346, 420
- Brazillian vein (Lower Poughkeepsie dist.), 393
- Breccia chimnies
 Upper Uncompahgre dist., 363-364
- Breccia in volcanic pipes
 Red Mt. dist., 170, 172, 178, 180, 184, 188, 207
 Sneffels dist., 172, 247
- Breccia reef faults
 Front Range mineral belt, 37-42
 Gold Hill dist., 115, 116, 130, 133
 Magnolia dist., 88-93
- British Queen mine (Mineral Pt. dist.), 346, 428
- Brooklyn prospect (Upper Poughkeepsie dist.), 413
- Buffalo dist. (Jefferson Co.)
 fluorspar deposits, 284
- Bull o' the Woods dike, fault, or breccia reef (Gold Hill dist.), 117, 119, 134
- Burbank, W. S., *Structural control of ore deposition in the Red Mountain, Sneffels, and Telluride districts of the San Juan Mountains, Colorado*, 142-261
- Burns latite
 California Gulch dist., 445
 Lower Poughkeepsie dist., 386
 Mineral Pt. dist., 419, 438
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 300-301
 Red Mt., Telluride, and Sneffels dists., 151, 152
 Upper Poughkeepsie dist., 401, 408
- Burrows prospect (California Gulch dist.), 449
- Calaverite
 Gold Hill dist., 125
 Magnolia dist., 94
- Calcite
 association with fluorspar, 283, 285
 Magnolia dist., 94
 Red Mt. dist., 200
 Telluride and Sneffels dists., 210
 Upper Poughkeepsie dist., 407, 411
- Caldera, *see* Silverton caldera

- California Gulch dist. (San Juan Co.)
geology and ore deposits, 289-466
suggestions for prospecting, 449-451
- Cambrian rocks
Mosquito Range, 55
- Camel vein (Upper Uncompahgre dist.),
361
- Camp Bird mine (Sneffels dist.), 210.
214, 216, 217, 237, 254, 260
rhyolite dike in, 238
- Camp Bird vein (Sneffels dist.), 216,
238, 240, 246, 247, 250, 253, 254, 258, 260
- Canyon Creek laccolith (Sneffels dist.),
303
- Carboniferous rocks
Front Range mineral belt, 20
- Carbon Lake or San Antonio chimney
(Red Mt. dist.), 183, 189
- Caruthers vein (Telluride dist.), 225,
230
- Cash vein (Gold Hill dist.), 116
- Cashier vein (Upper Poughkeepsie
dist.), 414
- Cerite
Front Range mineral belt, 16
- Cerro glacial clays
San Juan Mts., 336, 337
- Cerussite
Red Mt. dist., 334
- Chalcocite
Engineer Mt. dist., 334, 335
Red Mt. dist., 453
- Chalcopyrite
California Gulch dist., 447, 448
Engineer Mt. dist., 335, 453, 460, 462
Gold Hill dist., 126, 127, 139
Lower Poughkeepsie dist., 387, 389,
390, 391, 393, 395, 397, 399
Mineral Pt. dist., 421, 422, 423, 425, 434,
441
Red Mt. dist., 181, 261
Telluride and Sneffels dists., 210, 260
Upper Poughkeepsie dist., 405, 406,
410, 412
Upper Uncompahgre dist., 325, 364,
369, 373, 375, 380, 382
- Champion Gulch volcanic pipe (Red
Mt. dist.), 172, 177, 183, 184
- Champion vein (Upper Poughkeepsie
dist.), 413, 416
- Chapman mine (Sneffels dist.), 346
- Chicago tunnel (Sneffels dist.), 250
- Chimney deposits
Red Mt. dist., 143, 155, 176, 182, 198
Carbon Lake chimney, 183, 189
Congress chimney, 183, 188
control of ore deposition, 202-205,
260-261
Guston chimney, 187, 203
Hudson chimney, 183, 188
origin of, 189-194
St. Lawrence chimney, 183, 188
St. Paul chimney, 183, 189
San Antonio chimney, 188
suggestions for prospecting, 205-209
Upper Uncompahgre dist., 363, 364
- Chlorite
Engineer Mt. dist., 453
Lower Poughkeepsie dist., 391
Red Mt. dist., 164, 180, 200
Telluride and Sneffels dists., 210
Upper Uncompahgre dist., 360, 364
- Chrysolite mine (Upper Uncompahgre
dist.), 346, 365-366
- Circassian vein (Sneffels dist.), 235
- Clastic dikes
Red Mt. dist., 153
Sneffels dist., 213
- Clastic rocks
Front Range mineral belt, 9, 10
- Cobalt
Gold Hill dist., 139
- Cold Spring-Red Cloud mine (Gold Hill
dist.), 106, 126, 132, 135, 136
- Cold Spring vein (Gold Hill dist.), 132
- Coloradoite
Gold Hill dist., 125
Magnolia dist., 94
- Colorado mine (Browns canyon dist.),
270
- Columbia vein and dike (Telluride
dist.), 212, 226
- Columbus prospect (Upper Uncompah-
gre dist.), 382
- Colusite
Red Mt. dist., 181
- Commodore vein (Upper Poughkeepsie
dist.), 414
- Congress chimney (Red Mt. dist.), 183,
188
- Continental Chief mine (Mosquito
Rge.), 74, 75
- Connie mine (Upper Uncompahgre
dist.), 368
- Copeland dike, fault, or breccia reef
(Boulder Co.), 42, 88, 91, 95, 96
- Copper
California Gulch dist., 447
Engineer Mt. dist., 328, 453, 454, 457,
464
Gold Hill dist., 108, 128, 139
Lower Poughkeepsie dist., 388, 390,
391, 398
Mineral Pt. dist., 422, 423, 432, 434, 439,
440
Red Mt. dist., 156, 181, 182, 203
Sugar Loaf dist., 109
Telluride and Sneffels dists., 211
Upper Uncompahgre dist., 348, 358,
364, 367, 369, 371, 379, 380
- Copper King mine (Gold Hill dist.), 138
- Coronado vein (Sneffels dist.), 226
- Covellite
Red Mt. dist., 181, 182, 206, 207
- Cox, Doak C., General features of Colo-
rado fluorspar deposits, 265-285
- Creede rift (Creede dist.), 233
- Cretaceous faults
Front Range mineral belt, 37
- Cretaceous rocks
Front Range mineral belt, 25
Magnolia dist., 84
Mosquito Range, 58
- Crown Point mine (Magnolia dist.), 91
- Cutler formation
Mineral Pt., Poughkeepsie, and Upper
Uncompahgre dists., 297
Red Mt., Telluride, and Sneffels dists.,
150, 223
- Dakota formation
Front Range mineral belt, 25

- Dakota mine (Silverton dist.)
fluorspar vein, 284
- Daniel Bonanza mine (Upper Uncompahgre dist.), 358
- Del Norte vein (Mineral Pt. dist., 426
development through Frisco tunnel,
444
- Denver formation
Front Range, 31, 32
- Denver vein (Upper Uncompahgre
dist.), 357
- Deposit vein (Mineral Pt. dist.), 438
- Des Ouray tunnel (Upper Uncompahgre
dist.), 378
- Devonian rocks
Mosquito Range, 56
Red Mt., Telluride, and Sneffels
dists.), 150
- Dewitt prospect (Mineral Pt. dist.), 440
- Dexter vein (Lower Poughkeepsie
dist.), 395
- Diabase
Front Range mineral belt, 32
Gold Hill dist., 112, 113
Magnolia dist., 84, 98
Upper Uncompahgre dist., 303
- Diaspore
Red Mt. dist., 179, 194, 195
- Dickite
Red Mt. dist., 199, 200
- Dike systems of Telluride and Sneffels
dists., 212-214, 215, 238, 239
- Diorite
Front Range mineral belt; 12, 14, 30,
32, 34, 45
Gold Hill dist., 111, 136, 138, 139
Mosquito Range, 55
- Discount vein (Upper Poughkeepsie
dist.), 414
- Dolomite
Mosquito Range, 56, 57, 74
- Dolores formation
Red Mt., Telluride, and Sneffels dists.,
150
- Dove vein (Magnolia dist.), 96
- Dunmore mine (Upper Uncompahgre
dist.), 348, 362-365
ore, 325
- Dunmore vein (Upper Uncompahgre
dist.), 362, 363, 364, 365, 368
- Durango glacial stage
San Juan Mts., 338, 339
- Dyer dolomite
Mosquito Range, 56, 57, 74
- Dyer fault (Mosquito Range), 75
- Dynamo vein and dike (Telluride
dist.), 212, 216, 225
- Early Bird mine (Mineral pt. dist.),
348, 349, 434-436, 437
- Eastern Star mine (Engineer Mt. dist.),
464
- Elbert formation
Red Mt., Telluride, and Sneffels dists.,
150
- Ellis vein (Magnolia dist.), 99
- Emancipation mine (Gold Hill dist.),
107, 120, 126, 132, 135
- Emperor William prospect (Engineer
Mt. dist.), 464
- Enargite
Lower Poughkeepsie dist., 398, 399
Red Mt. dist., 181, 187, 188, 200, 206
- Engineer mine (Engineer Mt. dist.),
347, 458-459
secondary sulfur, 334, 459
- Engineer Mountain dist. (Ouray, San
Juan, and Hinsdale counties)
geology and ore deposits, 289-466
suggestions for prospecting, 465
- Entrada sandstone
Red Mt., Telluride, and Sneffels dists.,
150
- Eocene ore deposits
Front Range mineral belt, 31
- Eocene rocks
Magnolia dist., 85
- Epidote
Front Range mineral belt, 8, 89
Gold Hill dist., 115
Red Mt. dist., 164
Telluride and Sneffels dists., 210, 246,
247, 253
- Essex vein (Upper Uncompahgre dist.,
361
- Eurades mine (Upper Uncompahgre
dist.), 377-380
- Eureka rhyolite
California Gulch dist., 443, 445
Lower Poughkeepsie dist., 386
Mineral Pt. dist., 419
San Juan Mts., 300
- Evans Gulch porphyry
Mosquito Range, 62
- Evening Star prospect (Upper Pough-
keepsie dist.), 413
- Evergreen dist. (Jefferson Co.)
fluorspar deposits, 284
- Felsite
Front Range mineral belt, 32, 33
- Ferberite
Front Range mineral belt, 33
Gold Hill dist., 127
Magnolia dist., 93, 94, 95, 96, 97
- Fire clay
Front Range mineral belt, 25
- Fissure systems
Red Mt., Telluride, and Sneffels dists.,
157-161
theory of spacing, 221-227
- "Flat" veins
Gold Hill dist., 121
Telluride dist., 220, 221, 225, 228, 229,
230, 240
- Florida erosion cycle
San Juan Mts., 336-341
- Fluorite or fluorspar
Colorado deposits, general features,
by Doak C. Cox, 265-285
Front Range mineral belt, 15, 33, 40
Magnolia dist., 94
Lower Poughkeepsie, 391, 399
Red Mt. dist., 283-284
Upper Poughkeepsie dist., 411
Upper Uncompahgre dist., 382
- Foothills monocline
Front range, 87, 92
- Forest Queen mine (Mineral Pt. dist.),
421

- Forrest mine (Lower Poughkeepsie dist.), 346, 388-389
- Fortune dike, fault, or breccia reef (Boulder Co.), 42, 117, 120, 135, 136
- Fountain formation
Front Range mineral belt, 20, 84
Gold Hill dist., 110
- Fourteen prospect (Lower Poughkeepsie dist.), 399
- Frank Hough mine (Engineer Mt. dist.), 345, 347, 348, 452-455, 465
ore minerals, 328, 335, 339
- Franklin vein (Gold Hill dist.), 123
- Free Gold mine (Lower Poughkeepsie dist.), 399
- Frisco tunnel (Mineral Pt. dist.), 348, 418, 438, 439, 444, 446
oxidation in, 333
- Front Range Mineral Belt
geologic map (Explanatory text), 4-48
- Fumerolic activity
Red Mt. dist., 156, 179, 191-199
- Gabbro
Front Range mineral belt, 14, 32
- Gabbro-diorite
Sneffels dist., 153, 211, 247
- Galena
California Gulch dist., 447, 448, 449
Engineer Mt. dist., 453, 458, 460
Gold Hill dist., 126, 127
Lower Poughkeepsie dist., 387, 389, 390, 391, 393, 394, 395, 398
Mineral Pt. dist., 421, 422, 423, 425, 427, 430, 432, 434, 439, 440, 441
Mosquito Range, 74
Red Mt. dist., 181, 187, 188, 203, 204, 206, 334
Telluride and Sneffels dists., 210, 247, 255
Upper Poughkeepsie dist., 405, 406, 408, 409, 410, 412, 414
Upper Uncompahgre dist., 325, 360, 367, 369, 373, 375, 380, 382
- Garnet
Front Range mineral belt, 8, 17
- Gem vein (Upper Uncompahgre dist.), 361
- General features of Colorado fluorspar deposits*, by Doak C. Cox, 265-285
- Genessee-Vanderbilt pipe (Red Mt. dist.), 184-185, 189
- Geologic map of the Front Range mineral belt* (explanatory text), by T. S. Lovering and E. N. Goddard, 4-48
- Geology and ore deposits of the Magnolia mining district and adjacent area*, Boulder County, Colorado, by Albert S. Wilkerson, 82-101
- Geology, ore deposits, and mines of the Mineral Point, Poughkeepsie, and Upper Uncompahgre districts*, Ouray, San Juan, and Hinsdale Counties, Colorado, by V. C. Kelley, 289-466
- Geo. M. Tibbits vein (Engineer Mt. dist.), 464
- Gertrude mine (Upper Uncompahgre dist.), 380
- Glacial deposits
Front Range mineral belt, 27-29
- Mosquito Range, 52
Red Mt. dist., 168
San Juan Mts., 329, 336-340
- Glaciation
Mosquito Range, 52
Red Mt., Sneffels, and Telluride dists., Red Mt., Sneffels, and Telluride dists., 147, 148, 168, 169
San Juan Mts., 336-340, 401
- Gneiss
Front Range mineral belt, 8, 9, 10, 34, 35, 39, 44
Gold Hill dist., 138
Magnolia dist., 87
- Gneissic pegmatite
Front Range mineral belt, 10, 12
- Goddard, E. N., *Preliminary report on the Gold Hill mining district*, Boulder County, Colorado, 104-139
- Goddard, E. N., see Lovering, T. S., and Goddard, E. N.
- Gold
California Gulch dist., 447
Engineer Mt. dist., 454, 457, 460, 461, 462, 463, 464
Front Range mineral belt, 32, 34, 42, 45
Gold Hill dist., 108, 124, 125, 126, 127, 128, 129
Lower Poughkeepsie dist., 388, 391, 397, 398
Magnolia dist., 94, 95, 97
Mineral Pt. dist., 422, 424, 428, 432, 433, 434, 436, 439, 440, 441
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 333, 348, 349
Red Mt. dist., 156, 181, 188
Sugar Loaf dist., 109
Telluride and Sneffels dists., 210, 211, 216, 225, 226, 227, 239, 240, 241, 242, 243, 244, 248, 251, 252, 253, 254, 255, 256, 258, 260, 261
Upper Poughkeepsie dist., 413, 415
Upper Uncompahgre dist., 358, 359, 365, 367, 373, 379, 380
- Gold Hill mining district (Boulder Co.)
preliminary report, 104-139
- Gold King mine (Silverton dist.), 418
- Governor vein (Sneffels dist.), 235, 248
- Grand Republic mine (Gold Hill dist.), 107, 124, 128, 130, 131, 137
- Grand View mine (Lower Poughkeepsie dist.), 398-399
- Grand View vein
- Granite gneiss
Chaffee County
relation of fluorspar deposits, 277
Front Range mineral belt, 10, 11, 12, 13, 14, 36
Magnolia dist., 83, 84, 87
- Granodiorite
Jamestown dist., 118, 280
- Gray porphyry
Leadville dist., 65, 78
Mosquito Range, 58, 62
- Green Mt. fault (Boulder Co.), 92
- Guadalupe mine (Upper Uncompahgre dist.), 331, 346, 347, 348, 368-370
- Guston pipe (Red Mt. dist.), 183, 187, 188, 203

- Hadley vein (Mineral Pt. dist.), 420
development through Frisco tunnel, 444
- Hancock vein (Sneffels dist.), 239
- Handicap vein (Red Mt. dist.), 237, 245
- Happy Jack mine (Upper Uncompahgre dist.), 374
- Helen vein (Upper Uncompahgre dist.), 372-373
- Hellena fault (Leadville dist.), 71
- Hellena mine (Leadville dist.), 71, 77
- Hematite
Front Range mineral belt, 32, 39, 43, 117
Upper Uncompahgre dist., 364
- Henson tuff
Engineer Mt. dist., 452
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 302, 336
- Hermosa formation
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 297
Red Mt., Telluride, and Sneffels dists., 150, 223
- Hessite
Engineer Mt. dist., 335
Gold Hill dist., 125
Magnolia dist., 94
- Highland Chief vein (Sneffels dist.), 240
- Hilltop mine (Mosquito Range), 74
- Hinsdale volcanic series
San Juan Mts., 336
- Hoosier dike, fault, or breccia reef
Boulder Co., 39, 40, 47, 90, 113, 117, 118-119, 134, 139
- Hornblende andesite
Front Range mineral belt, 32
- Hornblende diorite
Front Range mineral belt, 14, 30, 32
Gold Hill dist., 111, 138
- Hornblende gneiss
Front Range mineral belt, 9, 11
- Hornblende latite
Red Mt., Telluride, and Sneffels dists., 152
- Hornblende monzonite
Front Range mineral belt, 32
- Hornblende schist
Front Range mineral belt, 14
- Hornblendite
Front Range mineral belt, 14
- Horn quartz
Front Range mineral belt, 40
Gold Hill dist., 117, 119, 125, 126
- Horsfal mine (Gold Hill dist.), 133
- Hot springs
relation to origin of fluorspar deposits, 274-275
- Hudson chimney (Red Mt. dist.), 183, 188
- Huebnerite
Upper Uncompahgre dist., 364, 368, 375
- Humboldt vein (Telluride dist.), 220, 256, 257, 258
- Hurricane Hill dike, fault, or breccia reef (Boulder Co.), 42
- Idaho Springs formation
Front Range mineral belt, 7-9, 35, 36
Gold Hill dist., 110, 111, 138, 139
- Imogene tunnel (Red Mt. dist.), 245
- Ingram mine (Gold Hill dist.), 107, 121, 131, 132, 137
- Injection gneiss
Front Range mineral belt, 8, 9
Gold Hill dist., 111
- Interocean mine (Gold Hill dist.), 127, 132
- Iowa Gulch porphyry
Mosquito Range, 62, 64
- Iron
Telluride and Sneffels dists., 211
Upper Uncompahgre dist., 364
- "Iron dike" (Boulder Co.), 84, 98, 112, 113
- Jamestown district (Boulder Co.)
fluorspar deposits, 280-283
- Japan vein (Telluride dist.), 220, 226, 227, 241
- Jay vein (Upper Uncompahgre dist.), 361
- Jefferson district (Park Co.)
fluorspar deposits, 284
- John Day mine (Red Mt. dist.), 334
- Johnson Gulch porphyry
Leadville dist., 65, 75, 78
Mosquito Range, 59, 62
- Jump Off dike (Telluride dist.), 225
- Junction Ranch dike, fault, or breccia reef (Boulder Co.), 42
- Jurassic rocks
Front Range mineral belt, 24
Red Mt., Telluride, and Sneffels dists., 150
- Kaolin minerals, kaolinite, dickite, Nacrite
association with fluorspar, 272
California Gulch dist., 447
Engineer Mt. dist., 459
Red Mt. dist., 186, 191, 199, 200, 203, 205, 207
Telluride and Sneffels dists., 210
Upper Poughkeepsie dist., 406
Upper Uncompahgre dist., 364, 369, 382
- Kekionga mine (Magnolia dist.), 95, 96, 97, 98
- Kelley, V. C., *Geology, ore deposits, and mines of the Mineral Point, Poughkeepsie, and Upper Uncompahgre districts, Ouray, San Juan, and Hinsdale Counties, Colorado*, 289-316
- Keystone mine (Magnolia dist.), 97, 99
- Klondyke mine (Gold Hill dist.), 107, 137
- Klondyke vein (Gold Hill dist.), 126, 128, 132, 136
- Koehler volcanic pipe (Red Mt. dist.), 172, 176, 183, 188, 189
- Lake Como district (San Juan Co.)
see Upper Poughkeepsie dist.
- Lake Park prospect (Mineral Pt. dist.), 441
- Landslides
Red Mt. dist., 168

- La Plata formation
Red Mt., Telluride, and Sneffels dists., 150
- Laramide
definition, 6
igneous rocks
Front Range mineral belt, 29, 30, 31
Gold Hill dist., 112
Jamestown dist., 280
structure
Front Range mineral belt, 34, 37, 44, 46, 86, 92, 93
- Laramie formation
Front Range, 37
- Latite extrusives
Lower Poughkeepsie dist., 386, 395, 397
Red Mt., Telluride, and Sneffels dists., 152, 162, 197, 217, 223, 224, 229, 246, 251, 252
Upper Poughkeepsie dist., 401
Upper Uncompahgre dist., 378
- Latite intrusives
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 304
Red Mt., Telluride, and Sneffels dists., 153
Upper Uncompahgre dist., 369, 378
- Latite porphyry or biotite monzonite
Gold Hill dist., 112, 114
- Lead
California Gulch dist., 447, 448, 449
Creede dist., 233
Engineer Mt. dist., 454, 457, 461, 463, 464
Gold Hill dist. 108, 125, 126, 127, 128
Lower Poughkeepsie dist., 388, 391, 398
Mineral Pt. dist., 423, 429, 432, 434, 439, 440
Mosquito Range, 75
Red Mt. dist., 181, 189
Sneffels dist., 244, 255, 348
Sugar Loaf dist., 109
Telluride dist., 225, 242
Upper Poughkeepsie dist., 404, 405, 410, 413, 415
Upper Uncompahgre dist., 358, 359, 366, 367, 368, 369, 373, 379, 380
- Leadville limestone
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 297
Mosquito Range, 57, 74, 75, 77, 79
Red Mt., Telluride, and Sneffels dists., 150
- Leucoxene
Magnolia dist., 89
- Liberty Bell vein (Telluride dist.), 220, 225, 230, 236
oxidation in, 334
- Liddia fault (Mosquito Range), 69, 75
- Limburgite
Front Range mineral belt, 30, 33
- Limonite
Front Range mineral belt, 43
Red Mt. dist., 187, 205
Telluride and Sneffels dists., 252
- Lincoln porphyry
Front Range mineral belt, 32
Mosquito Range, 62
- Lit-par-lit injection
Front Range mineral belt, 8, 9
- Little Maud mine (Mineral Pt. dist.), 441
- Little Union quartz latite
Mosquito Range, 66
- Livingston dike, fault, or breccia reef (Boulder Co.), 41, 90, 119
- Livingston vein (Sugar Loaf dist.), 40
- Logan mine (Gold Hill dist.), 114, 121, 125, 126, 127, 128, 136
- London mine (Mineral Pt. dist.), 346, 348, 432-434
- Lovering, T. S., and Goddard, E. N., *Geologic map of the Front Range mineral belt, Colorado* (explanatory text), 4-48
- Lower Poughkeepsie dist. (San Juan Co.)
geology and ore deposits, 289-466
suggestions for prospecting, 400
- Lucky Jack mine (Mineral Pt. dist.), 349, 429-431
- Lucky-Twenty tunnel (Upper Uncompahgre dist.), 369
- Lykins formation
Front Range mineral belt, 21
- Lyons sandstone
Front Range mineral belt, 21
- McElmo formation
Red Mt., Telluride, and Sneffels dists., 150
- MacGregor tunnel (Upper Uncompahgre dist.), 365
- Magnetite
Front Range mineral belt, 8, 84
- Magnetite-tourmaline pegmatite
Front Range mineral belt, 17
- Magnolia mining district (Boulder Co.)
geology and ore deposits, 82-101
- Maid of the Mist mine (Lower Poughkeepsie dist.), 346, 348, 386-388
- Mammoth mine (Engineer Mt. dist.), 347, 461-463
- Manganese
Upper Poughkeepsie dist., 406, 411
Upper Uncompahgre dist., 367
- Manganosiderite
Mineral Pt. dist., 424
- Manitou limestone
Mosquito Range, 56
- Marcasite
Lower Poughkeepsie dist., 387
Magnolia dist., 94, 100
Mineral Pt. dist., 423, 427
Upper Poughkeepsie dist., 405
Upper Uncompahgre dist., 380
- Maroon formation
Front Range mineral belt, 23
- Maxwell dike, fault, or breccia reef (Boulder Co.), 40, 47, 88, 113, 117, 118, 134, 138
- Medina-Roy Neal vein (Upper Uncompahgre dist.), 359-360
- Meldrum tunnel (Telluride dist.), 226
- Melvina mine (Gold Hill dist.), 127, 132
- Melvina-Three Brothers-Richmond vein (Gold Hill dist.), 122, 130
- Michael (Mickey) Breen mine (Upper Uncompahgre dist.), 346, 347, 372-374

- Mike fault (Leadville dist.), 76
- Mineral Point district (Ouray and San Juan Counties)
geology and ore deposits, 289-466
suggestions for prospecting, 441-443
- Mississippian rocks
Mosquito Range, 57
Red Mt., Telluride, and Sneffels dists., 150
- Moffat Tunnel fault (Front Range mineral belt), 43
- Molas formation
Mineral Pt., Poughkeepsie and Upper Uncompahgre dists., 297, 361
Red Mt., Telluride, and Sneffels dists., 150
- Monazite
Front Range mineral belt, 17
- Monster vein (Sneffels dist.), 240
- Morrison formation
Front Range mineral belt, 24-25
Red Mt., Telluride, and Sneffels dists., 150
- Mosquito fault (Mosquito Range), 69, 71
- Mosquito Range
preliminary geological report of the west slope in the vicinity of Leadville, Colorado, 50-79
suggestions for prospecting, 73-39
- Mother Cline mine (Upper Uncompahgre dist.), 346, 347, 348, 366-368
- Mountain Monarch mine (Upper Uncompahgre dist.), 347, 348, 349, 374-376
- Mountain Queen mine (Calif. Gulch dist.), 328, 345, 347, 348, 349, 447-449, 450
- Mt. Sneffels stock (Sneffels dist.), 211, 212, 215, 217
- Muldoon vein (Sneffels dist.), 240
- Muscovite
Front Range mineral belt, 8
- National Belle mine (Red Mt. dist.), 188, 199, 201, 204
- National Belle pipe (Red Mt. dist.), 183, 185-187, 188, 205, 207
- Natalie mine (Upper Uncompahgre dist.), 359-361
- Niccolite
Gold Hill dist., 139
- Nickel
Gold Hill dist., 138, 139
- Niobrara formation
Front Range mineral belt, 26
- Northgate district (Jackson Co.)
fluorspar deposits, 277
- North Star mine (Upper Uncompahgre dist.), 366
- Old Lout mine (Lower Poughkeepsie dist.), 339, 344, 345, 346, 347, 386, 389-390
tunnel, 390-392
- Oligocene rocks
Red Mt., Telluride, and Sneffels dists., 150
- Ordovician rocks
Mosquito Range, 56
- Ore deposition of Red Mt., Telluride, and Sneffels districts
structural control, 142-261
- Ore deposits
Gold Hill dist., 124-130
Magnolia dist., 94-100
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 311-341
Red Mountain dist., 178-209
Telluride and Sneffels dists., 231-261
- Ores and Metals mine (Sneffels dist.), 346
- Ore shoots, Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists.
vertical range, 330-333
- Ouray limestone
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 297
Red Mt., Telluride, and Sneffels dists., 150
- Oyama mine (Mineral Pt. dist.), 347, 439-440
- Pactoles mine (Mineral Pt. dist.), 440
- Palmetto mine (Engineer Mt. dist.), 345, 347, 454, 456
- Palmyra mine (Mineral Pt. dist.), 344, 346, 440
- Pearceite
Telluride and Sneffels dists., 210
- Peerless shale
Mosquito Range, 56
- Pegmatite
Front Range mineral belt, 8, 9, 10, 15, 16, 17
Gold Hill dist., 111, 112, 115, 116, 119, 120, 121, 136, 138, 139
Magnolia dist., 83, 84, 87
Mosquito Range, 55
- Pennsylvanian rocks
Front Range mineral belt, 20, 22-24, 84
Mosquito Range, 57
Red Mt., Telluride, and Sneffels dists., 150
- Pentlandite
Gold Hill dist., 139
- Permian rocks
Front Range mineral belt, 21, 22
Red Mt., Telluride, and Sneffels dists., 150
- Petzite
Gold Hill dist., 125
Magnolia dist., 94
- Picayune volcanic group
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 299-300
Red Mt., Telluride, and Sneffels dists., 152, 162, 217, 223, 224, 245, 251, 252
- Picket mine (Upper Poughkeepsie dist.), 27, 37
- Pierre shale
Front Range mineral belt, 27, 37
Pierson vein (Sneffels dist.), 238, 243
- Pikes Peak granite
Front Range mineral belt, 14, 16
Mosquito Range, 55
- Pipes, see volcanic pipes
- Pitchblende
Front Range mineral belt, 17
- "Plastic" deformation of rocks
Red Mt. dist., 158, 165, 166
Telluride and Sneffels dists., 228, 229, 234

- Pleistocene deposits
 Front Range mineral belt, 27
 San Juan Mts., 147
- Polar Star mine (Engineer Mt. dist.), 344, 346, 347, 349, 459-461, 465
 argentite, proustite in, 339
- Polar Star-Palmetto vein (Engineer Mt. dist.), 464
- Pony Express limestones
 Red Mt., Telluride, and Sneffels dists., 150
- Poorman dike, fault, or breccia reef
 Boulder Co.), 42, 115, 117, 119, 134, 138
- Poorman mine (Gold Hill dist.), 98, 107, 121, 133, 136
- Port Henry prospect (Mineral Pt. dist.), 441
- Potosi volcanic series
 Creede dist., 233
 Engineer Mt. dist., 302, 329, 453
 Red Mt., Telluride, and Sneffels dists., 152, 194, 224, 232, 234, 235, 243, 249, 250, 251, 257
- Poughkeepsie district (San Juan Co.)
 geology and ore deposits, 289-466
- Poughkeepsie mine (Lower Poughkeepsie dist.), 344, 347, 348, 396-398
- Pre-Cambrian faults
 Front Range mineral belt, 11
 Gold Hill dist., 115
 Telluride and Sneffels dists., 234
- Pre-Cambrian ore deposits
 Front Range mineral belt, 14
- Pre-Cambrian rocks
 Front Range mineral belt, 7-17
 Gold Hill dist., 110-112, 138
 Jamestown dist., 280
 Magnolia dist., 84
 Mosquito Range, 55, 74
 Red Mt., Telluride, and Sneffels dists., 150, 224
 Upper Uncompahgre dist., 355, 358, 360, 363, 365, 370, 371
- Pre-Cambrian structure
 Front Range mineral belt, 34-36, 46
 Gold Hill dist., 115
 Magnolia dist., 86, 121
 Upper Uncompahgre dist., 305, 363
- Preliminary geological report on the west slope of the Mosquito Range in the vicinity of Leadville, Colorado, by C. H. Behre, Jr., 50-79
- Preliminary report on the Gold Hill mining district, Boulder Co., Colorado, by E. N. Goddard, 104-139
- Proustite (ruby silver)
 Engineer Mt. dist., 335, 456, 459
 Mineral Pt. dist., 432, 438
 Telluride and Sneffels dists., 257, 258, 334
- Prussian tunnel (Gold Hill dist.), 132
- Prussian vein (Gold Hill dist.), 126
- Pyrite
 association with fluorspar, 272
- Pyroxene andesite
 Red Mt., Telluride, and Sneffels dists., 151, 152, 207
- Pyrrhotite
 Gold Hill dist., 139
- Quartz
 association with fluorspar, 272, 283, 284, 285
- Quartz-biotite gneiss
 Front Range mineral belt, 10
- Quartz-biotite latite
 Red Mt., Telluride, and Sneffels dists., 152
- Quartz-biotite-muscovite schist
 Front Range mineral belt, 11
- Quartz diabase
 Magnolia dist., 85
- Quartz diorite
 Front Range mineral belt, 12, 14
- Quartz schist
 Front Range mineral belt, 9
- Quartzite
 Front Range mineral belt, 8, 10, 11, 12, 25, 26, 36, 41
 Uncompahgre formation, 296, 303
 Upper Uncompahgre dist., 365, 370, 380
- Quartz latite porphyry
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 303
 Mosquito Range, 66
 Red Mt., Telluride, and Sneffels dists., 153, 170, 172, 173, 177, 178, 207, 233
- Quartz monzonite
 Front Range mineral belt, 12, 13, 32, 34, 45
- Quartz monzonite gneiss
 Front Range mineral belt, 11, 12, 13, 35
 Gold Hill dist., 111
- Quartz monzonite porphyry
 Gold Hill dist., 112, 113
 Sneffels dist., 153, 303
- Quartz-orthoclase-biotite-pegmatite
 Front Range mineral belt, 17
- Quaternary diastrophism
 San Juan Mts., 336-340
- Quaternary rocks
 Front Range mineral belt, 27
- Radial system fissures
 Red Mt. and Sneffels dists., 158-159
- Ralston-Iowa Girl vein (Upper Uncompahgre dist.), 362
- Red Cloud mine (Gold Hill dist.), 106, 125, 126, 132, 135
- Red Cloud mine (Mineral Pt. dist.), 344, 345, 348, 436-439
 development through Frisco tunnel, 444, 445
- Red Mountain district (Ouray Co.)
 faults, 161-162
 ore deposition
- Red Mountain sag (Ouray Co.), 158, 163
 localization of chimney deposits, 198, 199
 nature of deformation, 219
 relation to ore deposition, 179, 182
 type of structure on flanks, 167
- Red Rogers vein (Upper Poughkeepsie dist.), 409, 414, 416
- Red Signe dike, fault, or breccia reef
 (Boulder Co.), 91
- Replacement deposits
 Red Mt. dist., 183
- Republican vein (Upper Uncompahgre dist.), 378

- Revenue tunnel (Sneffels dist.), 255, 256
- Rhodochrosite
association with fluorspar, 285
Engineer Mt. dist., 463
Mineral Pt. dist., 424, 426, 439, 441
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 333
Telluride and Sneffels dists., 210, 255
Upper Poughkeepsie dist., 404, 405, 406, 408, 410, 412
Upper Uncompahgre dist., 358, 360, 364, 366, 373, 375
- Rhodonite
association with fluorspar, 285
Mineral Pt. dist., 424, 439, 441
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 333
Telluride and Sneffels dists., 210, 255
Upper Poughkeepsie dist., 404, 406, 408, 410, 412
Upper Uncompahgre dist., 358, 366
- Rhyolite
Browns Canyon dist., 275, 277
California Gulch dist., 443-445
Engineer Mt. dist., 453
Front Range mineral belt, 33, 85
Lower Poughkeepsie dist., 386, 388, 393, 394, 398
Magnolia dist., 83
Mineral Pt. dist., 419, 436
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 300, 302, 304
Mosquito Range, 66
Red Mt., Telluride, and Sneffels dists., 152, 153, 170, 177, 197, 199, 213, 214, 215, 217, 225, 229, 234, 238, 251, 252, 256, 257, 258
- Richmond dike, fault, or breccia reef (Gold Hill dist.), 115, 122, 134
- Richmond vein (Gold Hill dist.), 116, 121
- Ring system of fissures
Red Mt. dist., 158, 167, 178, 243
- Rip Van Winkle mine (Mineral Pt. dist.), 441
- Robinson pipe (Red Mt. dist.), 183, 184
- Rogers dike, fault, or breccia reef (Boulder Co.), 41
- Rollo mine (Upper Poughkeepsie dist.), 346, 411
- Roscoelite
Gold Hill dist., 126
- Royal Consort vein (Upper Uncompahgre dist.), 372-373
- Roy Neal vein (Upper Uncompahgre dist.), 360
- Ruby silver, *see* proustite
- Sacramento porphyry
Mosquito Range, 62
- St. Lawrence chimney (Red Mt. dist.), 183, 188
- St. Paul chimney (Red Mt. dist.), 183, 189
- St. Paul vein (Sneffels dist.), 226, 239
- St. Peters Dome (El Paso Co.)
fluorspar deposits, 284
- Samarskite
Devil's Head (Douglas Co.), 15
- Sampson vein (Upper Uncompahgre dist.), 378
- San Antonio (Carbon Lake) chimney (Red Mt. dist.), 183, 188, 189
- San Juan Chief mine (Mineral Pt. dist.), 344, 347, 426-428
- San Juan peneplain (San Juan Mts.), 335, 336
- San Juan tuff
Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 297, 298-299
Red Mt., Telluride, and Sneffels dists., 152, 164, 220, 223, 224, 228, 229, 232, 233, 236, 237, 238, 240, 241, 242, 245, 246, 251, 252
Upper Uncompahgre dist., 361, 363, 370, 371, 380, 382
- Saratoga mine (Red Mt. dist.), 183, 417, 418
- Sawatch quartzite
Mosquito Range, 55
- Saxon mine (Upper Poughkeepsie dist.), 347, 404-405
- Schist
Front Range mineral belt, 8, 9, 10, 14, 15, 34, 35, 41, 44
Gold Hill dist., 110, 111, 119, 138
Magnolia dist., 87
- Sericite
California Gulch dist., 447
Engineer Mt. dist., 459
Lower Poughkeepsie dist., 391, 393
Red Mt. dist., 180, 186, 194, 200
Telluride and Sneffels dists., 210, 231, 247
Upper Poughkeepsie dist., 406
Upper Uncompahgre dist., 364
- Seven-Thirty mine (Upper Poughkeepsie dist.), 407-409, 413, 414
- Sewell vein (Mineral Pt. dist.), 420, 436
development through Frisco tunnel, 444
- Shenandoah Dives vein (Silverton dist.), anglesite in, 334
- Sheridan fault (Mosquito Range), 69
- Sherman fault (Mosquito Range), 69, 75
- Silica, chert, or chalcedony
association with fluorspar, 272, 283
- Sillimanite
Front Range mineral belt, 8
- Silver
California Gulch dist., 447, 448, 449
Engineer Mt. dist., 334, 454, 457, 459, 460, 461, 462, 463, 464
Creede dist., 233
Front Range mineral belt, 33, 45
Gold Hill dist., 108, 124, 125, 126, 127, 128, 129
Lower Poughkeepsie dist., 388, 390, 391, 397, 398
Mineral Pt. dist., 422, 424, 427, 432, 434, 436, 439, 440, 441
Mosquito Range, 74, 75
Red Mt. dist., 156, 181, 182, 203
Sugar Loaf dist., 109
Telluride and Sneffels dists., 210, 211, 225, 242, 255, 256, 260, 261
Upper Poughkeepsie dist., 339, 405, 410, 413, 415
Upper Uncompahgre dist., 325, 358, 359, 367, 371, 373, 379, 380

- Silver Belle pipe (Red Mt. dist.), 183
 Silver Chord mine (Upper Poughkeepsie dist.), 412
 Silver Link mine (Upper Uncompahgre dist.), 339, 344, 346, 347, 370-372
 Silver Plume granite
 Front Range mineral belt, 15, 16
 Gold Hill dist., 111, 122
 Mosquito Range, 55
 Silver Point mine (Upper Uncompahgre dist.), 348, 380
 Silverton caldera (San Juan Mts.), 148, 149, 151, 178, 197, 233, 236, 249
 Silverton volcanic series
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 299-302
 Red Mt., Telluride, and Sneffels dists., 149, 151, 152, 217, 246, 256
 Silver Wreath-Boulder vein (Upper Uncompahgre dist.), 361
 Sixteen-to-One mine (Upper Poughkeepsie dist.), 402
 Slide mine (Gold Hill dist.), 107, 131, 136
 footwall vein, 128
 Slide vein (Gold Hill dist.), 116, 126
 Smuggler "Flat" vein (Telluride dist.), 220, 225, 229, 230, 236, 241
 Smuggler Union mine (Telluride dist.), 216, 229
 oxidation in, 334
 Smuggler vein (Telluride dist.), 209, 216, 239, 256, 258, 260
 Sneffels axis of sagging (Sneffels dist.), 215, 217, 218, 233, 236
 nature of deformation, 219-221
 Sneffels district (Ouray Co.)
 ore deposition, 142-261
 South Dyer fault (Mosquito Range), 69, 75
 Specularite
 Sneffels dist., 260
 Upper Uncompahgre dist., 364
 Sphalerite
 California Gulch dist., 447, 448, 449
 Engineer Mt. dist., 458, 460, 462, 463
 Gold Hill dist., 126, 127
 Lower Poughkeepsie dist., 387, 389, 390, 391, 393, 394, 395, 398
 Magnolia dist., 94, 95
 Mineral Pt. dist., 421, 422, 423, 425, 427, 434, 438, 439, 440
 Mosquito Range, 74
 Red Mt. dist., 181, 204
 Telluride and Sneffels dists., 210, 247, 255, 360
 Upper Poughkeepsie dist., 405, 406, 409, 410, 411, 412, 414
 Upper Uncompahgre dist., 325, 360, 367, 369, 373, 375, 380, 382
 Spiral and cone-fracture fissures
 Red Mt. and Sneffels dists., 159, 172, 216
 Standard dike, fault, or breccia reef (Boulder Co.), 40, 47
 Standard vein (Jamestown dist.), 40
 Stephanite
 Telluride and Sneffels dists., 210
 Stony Mt. Breccia pipe (Sneffels dist.), 172, 176, 247, 248
 Stony Mt. stock (Sneffels dist.), 211, 212, 215, 217, 235, 237, 247
 Stromeyerite
 Gold Hill dist., 127
 Red Mt. dist., 181
 Structural control of ore deposition in the Red Mountain, Sneffels, and Telluride districts of the San Juan Mountains, Colorado, by W. S. Burbank, 142-261
 Structural relations of the major faults and veins of Front Range mineral belt, 46
 Sulfur (secondary)
 Engineer Mt. dist., 334, 459
 Sundance formation
 Front Range mineral belt, 24
 Sunnyside mine (Silverton dist.), 244, 418
 Sunset mine (Engineer Mt. dist.), 348, 463
 Sunshine dike, fault, or breccia reef (Boulder Co.), 122, 134
 Sunshine vein (Gold Hill dist.), 121, 122, 130
 Supergene deposition
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dist., 333
 Sutton mine (Upper Uncompahgre dist.), 348, 355-358, 361
 Swandyke hornblende gneiss
 Front Range mineral belt, 9-10, 35, 36
 Syenite
 Front Range mineral belt, 30, 33, 45
 Sylvanite
 Gold Hill dist., 125
 Magnolia dist., 94
 "Synthetic" faults
 Red Mt. dist., 166, 228
 Syracuse Pride vein (Engineer Mt. dist.), 346, 463
 Telluride conglomerate
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 298
 Red Mt., Telluride, and Sneffels dists., 150, 223, 230
 Telluride district (San Miguel Co.)
 ore deposition, 142-261
 Tellurides
 Front Range mineral belt, 33, 34, 45, 46
 Gold Hill dist., 125, 126
 Magnolia dist., 93, 94, 95
 Tellurium
 Gold Hill dist., 125
 Tempset mine (Lower Poughkeepsie dist.), 346, 347, 398
 Tennantite
 Gold Hill dist., 127
 Red Mt. dist., 181
 Telluride and Sneffels dists., 210, 257
 Terrible vein (Sneffels dist.), 255
 Tertiary intrusive rocks
 Red Mt., Telluride, and Sneffels dists., 153
 Tertiary deposits
 Mosquito Range, 52, 58
 Northgate dist., 277
 San Juan Mts., 149
 Tertiary(?) rocks
 Front Range mineral belt, 27
 Tertiary structure
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 307-311
 Tertiary volcanic rocks
 Red Mt., Telluride, and Sneffels dists., 149, 152
 Tetradymite
 Gold Hill dist., 125

- Tetrahedrite**
 California dist., 448
 Engineer Mt. dist., 335, 453, 463
 Lower Poughkeepsie dist., 387, 389, 391, 397
 Mineral Pt. dist., 422, 424, 425, 427, 436
 Red Mt. dist., 181
 Telluride and Sneffels dists., 210, 255, 256
 Upper Poughkeepsie dist., 406, 410
 Upper Uncompahgre dist., 369, 371, 373, 380
 Thistle-down mine (Sneffels dist.), 348
 Tomboy vein (Telluride dist.), 220, 226, 227, 229, 241
 North or "Iron" vein, 236, 237
- Topaz**
 Front Range mineral belt, 15
- Tornebohmite**
 Jamestown dist., 17
- Trachyte**
 Front Range mineral belt, 33
- Treasure Mt. quartz latite**
 Red Mt., Telluride, and Sneffels dists., 152
- Treasury tunnel** (Red Mt. dist.), 245, 331, 333
- Triassic rocks**
 Front Range mineral belt, 21
 Red Mt., Telluride, and Sneffels dists., 150
- Trust Ruby vein** (Sneffels dist.), 235
- Tuff, see** San Juan tuff
- Tungsten**
 Front Range mineral belt, 33, 34, 42, 46
 Gold Hill dist., 125, 127, 128
 Magnolia dist., 95, 97, 99
 Mineral Pt. dist., 441
 Upper Uncompahgre dist., 363-364, 368
- Twin vein** (Gold Hill dist.), 114, 124
- Two Micks vein** (Calif. Gulch dist.), 447, 449
- Uncompahgre Chief mine** (Mineral Pt. dist.), 425-426
- Uncompahgre formation**
 Mineral Pt., Poughkeepsie, and Upper Uncompahgre dists., 296, 363, 370
 Red Mt., Telluride, and Sneffels dists., 150
- Union fault** (Mosquito Range), 71, 76
- Union mine** (Mineral Pt. dist.), 346, 423
- Upper Poughkeepsie or Lake George dist.** (San Juan Co.)
 geology and ore deposits, 289-466
 suggestions for prospecting, 415-419
- Upper Uncompahgre district** (Ouray Co.)
 geology and ore deposits, 289-466
 suggestions for prospecting, 382-386
- Valley View vein** (Telluride dist.), 225
- Vermillion mine** (Calif. Gulch dist.), 348, 445-447
- Victory mine** (Lower Poughkeepsie dist.), 393, 394-395
- Virginus vein** (Telluride and Sneffels dists.), 220, 229, 255, 256
 proustite in, 334
- Volcanic pipes** (Red Mt. dist.), 170, 246
 Champion Gulch pipe, 172, 177, 183, 184
 composition and origin of solutions, 199-202
- environment of ore deposition, 194-199
 Genessee-Vanderbilt pipe, 184-185, 189
 Guston pipe, 183, 184, 188
 Koehler pipe, 172, 176, 183, 188, 189
 National Belle pipe, 183, 185, 188, 207
 ore deposits in, 178-189
 Robinson pipe, 183, 184
 Silver Belle pipe, 183
 suggestions for prospecting, 205-209
 Yankee Girl pipe, 183, 185, 189
- Wanakah marl**
 Red Mt., Telluride, and Sneffels dists., 150
- Washington vein** (Mineral Pt. dist.), 433
- Weber (?) formation**
 Front Range mineral belt, 23
 Mosquito Range, 57, 58, 74, 75, 77
 Weston fault (Leadville dist.), 71
- Wewissa mine** (Upper Uncompahgre dist.), 339, 347, 348, 378
- Wheel of Fortune fissure** (Sneffels dist.), 213
- White Crow prospect** (Lower Poughkeepsie dist.), 399
- White porphyry**
 Mosquito Range, 58, 61, 77
- Wilkerson, Albert S., *Geology and ore deposits of the Magnolia mining district and adjacent area, Boulder County, Colorado***, 82-101
- Williams Range fault**, 38
- Winnie-Luema fault** (Leadville dist.), 70
- Wisconsin glacial stage**
 Front Range mineral belt, 28
 Mosquito Range, 52
 San Juan Mts., 338-339
- Wood Mt. mine** (Gold Hill dist.), 107, 123
- Wyoming or Mohawk mine** (Engineer Mt. dist.), 334, 335, 347, 348, 456-459
- Yankee Boy vein** (Sneffels dist.), 235
- Yankee Girl pipe** (Red Mt. dist.), 183, 185, 189
- Yellow Pine mine** (Gold Hill dist.), 114, 125, 127, 128, 136
 vein, 40
- Yellow Rose vein** (Sneffels dist.), 237, 238, 241, 243
- York tunnel** (Upper Uncompahgre dist.), 368
- Yttrocerite**
 Jamestown dist., 17
 "Zebra rock" (Leadville dist.), 57, 78
- Zenobia vein** (Mineral Pt. dist.), 440
- Zinc**
 Calif. Gulch dist., 348, 447, 448
 Engineer Mt. dist., 457, 461, 464
 Gold Hill dist., 128
 Lower Poughkeepsie dist., 391
 Mineral Pt. dist., 423, 425, 429, 432, 434, 440
 Mosquito Range, 75
 Upper Poughkeepsie dist., 404, 405, 410, 413, 415
 Upper Uncompahgre dist., 360, 366, 367, 369, 373, 379
- Zircon**
 Front Range mineral belt, 15, 89
- Zoning of ore deposits**
 Red Mt. dist., 156, 181, 349
 Telluride and Sneffels dists., 211, 248, 249, 258, 259
- Zopher vein** (Gold Hill dist.), 123
- Zunyite**
 Red Mt. dist., 179