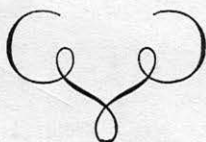


Colorado Scientific Society
Proceedings

INDEX
VOLUME 13

1932 - 1938



PUBLISHED BY THE SOCIETY
DENVER, COLORADO

Colorado Scientific Society

PROCEEDINGS

INDEX TO VOLUME 13, 1932-1938

By OGDEN TWETO

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

- Abe Lincoln mine (Cripple Cr.), 405, 406
crater contact, 269
- Ada Bell mine (Cripple Cr.), 360, 364, 365-368
- Adularia, Cripple Cr., 294-297, 302-303, 390
- Ajax fault (Cripple Cr.), 281, 286, 288, 355, 428-429
- Ajax mine (Cripple Cr.), 298, 311, 343-356
basaltic dikes, 251-252
collapse breccia, 300
crater contact, 262-263
ore in honeycombed granite, 294
- Alaskite porphyry, Questa dist., N. M., 618
- Alford surface, 23
- Allard tunnel (La Plata district), 660-663
- Alma district, suggestions for prospecting, 89-131
- Altaite, La Plata district, 532, 539
- Alteration, hydrothermal
Cripple Cr., 307-308
Questa, N. M., 609-610, 616, 622-625
Silverton, 158-159, 161, 169
- Amalgam, native, La Plata dist., 532, 536
- American mine (Alma dist.), 114
- American vein (Boulder Co.), 86
- Anaconda tunnel (Cripple Cr.), 396, 414
crater contact, 269
- Analcite, Cripple Cr., 244, 250, 251, 308
- Andesite
Cripple Cr., 230, 231, 237
Silverton
dikes, 152-154, 185, 190
flows, fracturing in, 200-201
Mt. Sneffels stock, 171-172
pyroxene, 151-152
- Anglesite
Tincup dist., 567-568, 573, 578-579, 582
Weston Pass dist., 65
- Animas fault system (Silverton), 156-160, 163, 165
- Animas River valley
Hermosa formation, 512-513
Rico formation, 515-516
- Anna Dedrika mine (Tincup dist.), 585
- Anna Lee dike (Cripple Cr.), 251
- Anvil Mtn. (San Juan), veins near, 171
- Apatite, Cripple Cr., 248-249
- Apex dike (Cripple Cr.), 350
- Apex fissure (Cripple Cr.), 346-348
- Arabian Boy dike (Silverton), 153, 182-183, 206
- Archean, see pre-Cambrian
- Argentite
Clear Cr.-Twin Lakes dist., 490-491
Silverton dist., 165, 167
Sugar Loaf dist., 497, 501, 502-504
Tincup dist., 582
- Arrastre Basin (San Juan)
dikes, 153
Eureka rhyolite, 141-143
geologic map, 136
veins and fissure systems, 165, 182-212
- Arrastre dike, Silverton dist., 153-154, 182-183
- Ashcroft, Paleozoic rocks, 452
- Atlantic and Pacific mine (Alma dist), 109
- Azurite
La Plata dist., 662
Tincup dist., 567, 573
- Barite
Alma dist., 113, 128
Boulder Co., breccia reefs, 85
Clear Cr.-Twin Lakes dist., 492
Cripple Cr., 295

- La Plata dist., 532, 539, 545
 Leadville dist., 111, 112
 Silverton dist., 165, 173, 204
 Weston Pass dist., 65, 66, 72
- Barstow vein (Red Mtn. dist.), 172
- Basaltic rocks, Cripple Cr.
 alteration, 308
 breccia, 252, 255-256
 dikes, 250-252, 255, 286
- Bay City lime, La Plata dist., 511, 519
- Beacon Hill (Cripple Cr.)
 minor crater, 242, 290-291
- Bear Mtn. stock (Silverton dist.), 155,
 160, 164
- Beddig mine (Boulder Co.), 88
- Bedding faults, Tincup dist., 564, 581
- Behre, C. H., *The Weston Pass mining
 dist., Lake and Park Counties, Colo.*,
 53-75
- Bertha B. mine (Cripple Cr.), 365-368
- Big Bull Mtn. (Cripple Cr.)
 crater contact, 264
 crystalline gold, 310
- Big Giant vein, Silverton dist., 212
- Biglow thrust fault (Sawatch Range),
 479
- Biotite, hydrothermal, Questa, N. M.,
 625-626
- Bismuth
 Clear Cr.-Twin Lakes dist., 490-491,
 493
 Leadville dist., 111
 Silverton dist., 167-168
- Bismuthinite, Clear Cr.-Twin Lakes
 dist., 490-491
- Black Prince mine (Boulder Co.), 87
- Black Prince vein, Silverton dist., 212
- Blanket ore deposits, Tincup dist., 565-
 568, 569, 571-581
- Blistered Horn tunnel (Tincup dist.),
 556, 568, 581-582
- Blue Bird mine (Cripple Cr.), 365
- Blue limestone, *see* Leadville limestone
- Blue vein (Boulder Co.), 86
- Bobtail vein (Cripple Cr.), 331, 333-334,
 346-347, 349, 356
- Bonanza King vein (Cripple Cr.), 404
- Bon Ton mine (Tincup dist.), 588-589
- Bornite, Red Mtn. dist., 170
- Boulder, geology near, 77-79
- Boulder County, relations of ore de-
 posits to geologic structure, 77-88
- Breccia, Cripple Cr., 244
- Breece Hill stock (Leadville dist.), 105,
 110-112
- Brooklyn vein (La Plata dist.), 544, 546
- Brownlow mine (Alma dist.), 108, 113
- Buckeye mine (Silverton dist.), 192-193
 dikes, 152-153
- Buckskin Gulch, Alma dist.
 center of mineralization, 112-113
 London fault, 101
 ore in quartzite, 108-109
 placer operations, 117
 stock, 94, 99, 105, 112, 127
 stratigraphic section, 96
- Buckskin limestone, Tincup dist., 560
- Bug-hole granite, Cripple Cr., 294, 303,
 350
- Bull Cliff (Cripple Cr.), 245, 250
- Burbank, W. S., *Vein systems of the
 Arrastre Basin and regional geologic
 structure in the Silverton and Tellu-
 ride quadrangles, Colo.*, 135-214
- Burns latite, 144, 145-151, 157, 190, 200,
 206
- Calamine
 Tincup dist., 567, 573-574, 576, 578-579,
 582
 Weston Pass dist., 65, 66, 69
- Calaverite
 Cripple Cr., 295-296, 324
 La Plata dist., 532, 539
- Calcite
 Clear Cr.-Twin Lakes dist., 492-493
 Cripple Cr., 296, 307, 308-309, 383
 La Plata dist., 532, 545
 manganeseiferous, 165, 492-493
 Questa, N. M., 626
 Silverton dist., 165
- Calcophanite, Weston Pass dist., 65
- California dist., *see* La Plata dist.
- Cambrian rocks
 Alma dist., 95
 Cement Cr., 452, 455
 Sawatch Range, 471
 Tincup dist., 560
 Weston Pass dist., 58
 Yule Cr., 444-445, 452
- Cameron mine (Cripple Cr.), 383, 386
 bedded rocks, 236, 245, 246
 crater contact, 265
- Camp Bird vein (San Juan), 171, 172
- Captain ore bodies, Portland mine
 (Cripple Cr.), 331, 333
- Carboniferous rocks, Galena Mtn. area,
 10
- Carbonized wood, in volcanic breccia,
 Cripple Cr., 245
- Carnelian, Morrison fm., La Plata dist.,
 521, 522
- Cash mine (Boulder Co.), 85

- Cashen fault (Cripple Cr.), 347, 349
- Celestite, Cripple Cr., 295, 309
- Cement Cr. (Gunnison Co.), Paleozoic rocks, 451-455
- Cement Cr. (San Juan Co.) faults, 161 mineralization, 168-169 tungsten, 171
- Century mine (La Plata dist.), 521
- Cerargyrite, Tincup dist., 567, 573, 582, 584-585
- Cerussite
Tincup dist., 567-568, 573-574, 576, 578-582, 584-585
Weston Pass dist., 65, 69
- Chaffee fm.
Alma dist., 95, 96
Cement Cr., 452, 454
Glenwood Springs, 455-456
Tincup dist., 560, 582
west-central Colo., 457-461, 464
Yule Cr., 447-448
- Chalcedony
Cripple Cr., 296, 301, 307
La Plata dist., 532, 661
Weston Pass dist., 65
- Chalcocite, Red Mtn. dist., 170
- Chalcopyrite
Alma dist., 113-114, 124, 128
Clear Cr.-Twin Lakes dist., 491
Galena Mtn. area, 17
La Plata dist., 515, 532, 536, 655, 659, 661
Leadville, 111
Questa, N. M., 616, 626-627
Silverton region, 165, 166, 170
Sugar Loaf dist., 497-502, 504
Tincup dist., 567-569, 573, 582-583, 586, 588, 592
- Champaign mine (Alma dist.), 107, 110, 129
- Chapman, E. P., *The quartz monzonite batholithic intrusion of Twin Lakes and Clear Creek districts, Lake and Chaffee Counties, Colo.*, 482-493
- Chimney ore bodies, San Juan, 162, 169-171
- Chlorite
La Plata dist., 532
Questa, N. M., 616, 624-627
Silverton dist., 165
- Chryscolla
La Plata dist., 662
Tincup dist., 567, 573-574, 576, 582
- Cincinnati mine (Weston Pass dist.), 68, 71
- Cinnabar
Cripple Cr., 296, 301, 306
La Plata dist., 532
- Cinnamon fault (Silverton dist.), 160
- C. K. & N. mine (Cripple Cr.), 397-402
- Claims, see mining claims
- Clark Tunnel (Boulder Co.), 88
- Clays, Cripple Cr., 308-309
- Clear Cr. (Sawatch Range), glacial features, 470
- Clear Creek dist. (Chaffee Co.), 482-493
- Clear Cr. stock (Sawatch Range), 488-490
- Cobb vein (Cripple Cr.), 404
- C. O. D. mine (Cripple Cr.), 407-408
Globe Hill crater contact, 289
latite-phonolite, 248-249
- Coin vein (Cripple Cr.), 347-349, 354
- Cold Spring mine (Boulder Co.), 85
- Collapse breccia, Cripple Cr., 299-301, 314-315, 350, 367
- Collin Campbell mine (Weston Pass dist.), 66, 68, 70, 74
- Coloradoite, La Plata dist., 532
- Colorado Yule marble, 440, 449, 462-463, 464
- Comstock mine (La Plata dist.), 531
- Concentric fissures and dikes, Silverton dist., 176-179, 182
- Conger mine (Boulder Co.), 88
- Congress mine (Silverton dist.), 162
- Continental Chief mine (Leadville dist.), 72
- Conundrum mine (Cripple Cr.), 402-405, 414
crater contact, 269
drainage, 416
- Conundrum subcrater (Cripple Cr.), 261, 269-270, 280, 402
latite-phonolite dikes, 282-283
- Cooper Gulch fault (Alma dist.), 99-101
relation to ore, 105-107, 113, 123-124
- Copeland mine (Boulder Co.), 88
- Copper
Alma dist., production, 102
La Plata dist., 647-664
Tincup dist., 582, 591-592
- Copper Hill mine (La Plata dist.), 653-659
- Copper ores of the La Plata district, Colo., and their platinum content*, by E. B. Eckel, 647-664
- Copper Mtn. (Cripple Cr.), minor crater, 289
- Correlation of Colo. Yule marble and other early Paleozoic fms. on Yule Cr., Gunnison Co., Colo.*, by J. W. Vanderwilt and H. C. Fuller, 439-464

- Covellite
Clear Cr.-Twin Lakes dist., 491
Tincup dist., 569, 586
- Cresson blowout (Cripple Cr.), 243, 252, 314-318
ore shoots, 318-326
structure, 252-261, 286
- Cresson mine (Cripple Cr.), 223-224, 243, 254, 311-327
blowout, 252-261
carbonized wood, 245
collapse breccia, 299-300
dikes, 251-252, 283
drainage, 419
ore indicators, 295
relation to subcraters, 266
vug, 304, 324
- Cretaceous rocks, La Plata dist., 523
- Cripple Creek dist., 217-435
- Cripple Creek dome, 234-235
- Cripple Creek granite, 232
- Cripple Creek volcano, 230-231, 236, 242-293
- Criterion mine (Alma dist.), stratigraphic section, 96
- Cross Mtn. (Tincup dist.), 552, 558, 560, 562
ore deposits, 569-570, 591-593
- Cumberland mine (La Plata dist.), 519, 531, 533
- Cumberland mine (Tincup dist.), 555, 590-591
- Cunningham Gulch (Silverton dist.), rocks, 138-139, 141-143, 155
fault blocks, 156
- Cuprite, La Plata dist., 662
- Cutler fm., La Plata dist., 511, 517-518, 534, 538
- Dakota sandstone
Galena Mtn. area, 9, 12-14
La Plata dist., 523
- Damon mine (Cripple Cr.), 409, 411, 413
- Dante mine (Cripple Cr.), 365-368
collapse breccia and map, 299-301
cinnabar, 306
- Deacon mine (Tincup dist.), 583-584
- Dead Pine mine (Cripple Cr.), 343, 348
- Detroit mine (Clear Cr.-Twin Lakes dist.), 486
- Devonian rocks
Alma dist., 95
Cement Cr., 452, 454
Glenwood Springs, 455-456
Sawatch Range, 471
Tincup dist., 560
west-central Colo., 457-461, 464
Weston Pass dist., 59-60
Yule Cr., 447-448, 452
- Dexter mine (Cripple Cr.), 365-368
- Diabase
Boulder Co., 87
Cripple Cr., 233
- Dikes
Alma dist., 93, 94, 97, 105-106
Boulder Co., 81, 87
Galena Mtn. area, 15
La Plata dist., 524-529, 534-535
Silverton dist., 144-145, 152-154, 159, 163, 175, 182-183, 185-193
- Dillon mine (Cripple Cr.), 343, 349-350
- Dime mine (Boulder Co.), 85
- Diopside
Galena Mtn. area, 17
Yule Cr., in marble, 446, 448, 462-463
- Diorite
Clear Cr.-Twin Lakes dist., 484-485
La Plata dist., 527-529
Questa, N. M., 614
- Diorite porphyry
La Plata dist., 524-526, 652, 653
Tincup dist., 561, 578, 582
- Dives basin
dikes, 153-154
rock, 206
veins, 186-187, 202-204
- Dives claim (Silverton dist.), 150, 202, 204
- Doctor Jackpot mine (Cripple Cr.), 245, 393-397
- Dolly Varden mine (Alma dist.), 106, 108, 127
- Dolly Varden mine (Cripple Cr.) dikes, 252
- Dolomite, related to ore
Alma dist., 113, 124, 128
Cripple Cr.
in altered rock, 307
in breccia, 244, 252
in ore, 295, 308, 383, 396
Leadville dist., 111-112
Weston Pass dist., 65-66, 72
- Dolores fm., La Plata dist., 511, 518-520, 541
- Dorothy vein (Cripple Cr.), 347-349
- Douglas mine (Tincup dist.), 555
- Doyle mine (La Plata dist.), 521, 523, 540-543
- Drew mine (Tincup dist.), 577-578
- Dyer dolomite mem. of Chaffee fm.
Alma dist., 95, 96
ore in, 109
Cement Cr., 452, 454
Glenwood Springs, 455-456
Tincup dist., 560
west-central Colo., 457-461, 464
Weston Pass dist., 59-60
Yule Cr., 447-448

- Eagles mine (Cripple Cr.), 377-379, 381
 cleavage fractures, 277
 crater contact, 266
 latite-phonolite, 248-249
 Porcupine vein, 342
- East Lake Creek thrust fault (Sawatch Range), 479
- Eckel, E. B., *Copper ores of the La Plata dist., Colo., and their platinum content*, 647-664
- Eckel, E. B., *Resurvey of the geol. and ore deposits of the La Plata mining dist., Colo.*, 507-547
- Eclipse mine (Cripple Cr.), *see* Queen mine
- Effects of route characteristics on cost of rail transportation*, by Arthur Ridgway, 27-51
- Elbert formation
 correlation with Parting quartzite, 460
 Silverton dist., 138
- El Capitan mine (Tincup dist.), 555-556, 578-579
- Elkton mine (Cripple Cr.), 387-393
 bedded rocks, 245
 crater contact, 263, 267
 drainage, 415, 417-418
 fissures, 270, 281
 honeycombed granite, 294
 monchiquite, 251
 Thompson fault, 427-428
- El Paso mine (Cripple Cr.), 343, 397-402
 drainage, 414-416
 flats, 273
 tunnel, 394, 414-415
- El Paso shear zone (Cripple Cr.), 272, 279-280, 283, 394, 398
- Empire vein (Cripple Cr.), 266, 382
- Enargite, Red Mtn. dist., 170
- Entrada sandstone, La Plata dist., 511, 520-521
- Epidote
 La Plata dist., 510, 517, 519
 Silverton dist., 155, 158
 Yule Cr., 462
- Epsomite, Cripple Cr., 309
- Erosion surfaces
 Cripple Cr., 235
 Front Range, 19-25
 Silverton dist., 138-140, 146, 156, 163-164
- Eureka rhyolite (San Juan), 138-145
 as wall rock, 144-145, 157, 190, 200-201
- Excelsior mine (Alma dist.), 108
- Extrusive rocks
 Cripple Cr., 239-252
 Sawatch Range, 476-477
 Silverton dist., 139-152
- Fairview shale, Tincup dist., 560, 592
- Faults
 Alma dist., 100-102
 relation to ores, 105-107, 124, 127
 Boulder Co., 77-88
 Cripple Cr., 234, 240-242, 281
 Galena Mtn. area, 16
 La Plata dist., 530-531
 Sawatch Range, 478-479
 Silverton dist., 156-181
 Weston Pass dist., 62, 71
- Feldspathoid minerals, Cripple Cr., 244
- Ferberite, Boulder Co., 82-83
- Findley mine (Cripple Cr.), 296, 375-376, 381
- Fissure veins
 Cripple Cr., 270-282, 287
 Silverton dist., 164-174
 Arrastre Basin, 182-212
 followed by dikes, 175, 177
 Little Giant Basin, 212
 mechanics, 207
- Flats (Cripple Cr.), 263
 Cresson blowout, 256
 Forest Queen and El Paso mines, 273
 ore in, 298, 389, 396, 411
- Flattop peneplain (Front Range), 19
- Florissant lake beds, 236
- Fluorite
 Boulder Co., 85
 Clear Cr.-Twin Lakes dist., 492
 Cripple Cr., 294-297, 300, 302-303, 332, 350, 383, 390, 396
 La Plata dist., 532, 539, 656, 661-662
 Questa, N. M., 616, 624-625, 627
 Silverton dist., 171-172, 204
- Folds
 Alma dist., 100, 106, 119, 127
 Front Range, 79
 Galena Mtn. area, 15
 La Plata dist., 529-530
 Pikes Peak quad., 234
 Sawatch Range, 478
- Forest Queen mine (Cripple Cr.), 409-411
 flats, 273
 Globe Hill crater, 289
- Forest Queen subcrater (Cripple Cr.), 282-283
- Fortune dike or breccia reef (Boulder Co.), 86
- Fourmile Gulch (Mosquito Range)
 ore deposits, 112, 114, 122
 stratigraphic section, 96
- Fractures
 characteristics in volcanic rocks, 200-201
 compressional, tensional, shear, 275-278
- Freibergite
 Alma dist., 113, 128
 Arrastre Basin, 165
 Leadville, 111

- Fremont limestone
Cement Cr., 452, 454
Tincup dist., 560
ore in, 578, 582, 592
Weston Pass dist., 59
Yule Cr., 446-447
- Front Range
geology near Boulder, 77-79
physiographic features, 19
structure, Boulder Co., 80-83
- Fryingpan River, glacial features, 470
- Funeral dike (Cripple Cr.), 252, 286
Cresson mine, 318-323, 326
Rose Nicol mine, 366
- Gabbro-diorite, Silverton dist., 171
- Galena
Alma dist., 113-114, 124, 128
Clear Cr.-Twin Lakes dist., 490-492
Cripple Cr., 295
Galena Mtn. area, 17
La Plata dist., 515, 532, 539, 545, 660, 662
Leadville dist., 111-112
Questa, N. M., 616, 626-627
Silverton dist., 165-166, 170
Sugar Loaf dist., 497-498, 500-504
Tincup dist., 567-569, 573-574, 576, 578-579, 582-586
Weston Pass dist., 65, 69
- Galena Mtn., Gunnison Co., geologic notes on, 5-18
- Garnet
Galena Mtn. area, 17
La Plata dist., 510, 517, 519, 656
Silverton dist., 155
Yule Cr., 449, 462-463
- Gates mine (Weston Pass dist.), 64, 66-67, 73
- Genesee-Vanderbilt mine (Silverton dist.), 162
- Geology and ore deposits of the Cripple Creek dist., Colo.*, by G. F. Loughlin and A. H. Koschmann, 217-435
- Geology and ore deposits of the Tincup mining dist., Gunnison Co., Colo.*, by E. N. Goddard, 551-595
- Geology of the "Questa" molybdenite deposit, Taos Co., N. Mex.*, by J. W. Vanderwilt, 599-643
- Geology of the Sawatch Range, Colo.*, by J. T. Stark and F. F. Barnes, 467-479
- Gertrude vein (La Plata dist.), 544, 546
- Glacial deposits
Alma dist., 98, 99
gold placers in, 116
Sawatch Range, 469-471
Weston Pass dist., 57
- Glenwood Springs, Paleozoic section, 455-456
- Globe Hill crater (Cripple Cr.), 242, 261, 289, 407
- Gneiss, Alma dist., 92
- Goddard, E. N., *Geology and ore deposits of the Tincup mining dist., Gunnison Co., Colo.*, 551-595
- Gold
Alma dist., 104
deposits in Sawatch quartzite, 109, 113
high temperature deposits, 117
London Mtn., 114, 117
Loveland Mtn., 115-116, 125
production, 102
Boulder Co., in breccia reefs, 81-88
Clear Cr.-Twin Lakes dist., 486, 491
Cripple Cr.
native, 296, 309-310
production, 223
reserves at depth, 435
La Plata dist.
native, 532, 536, 539, 542, 545
production, 531, 649
Leadville ores, 111
Silverton region, 165, 167, 172
Tincup dist., 556, 567, 570-571, 573, 578, 580, 591-592
Weston Pass dist., 68
- Gold Band mine (Cripple Cr.), 383, 385
crater contact, 265
- Gold Bond mine (Cripple Cr.), 252
- Gold Bug mine (Tincup dist.), 591-592
- Gold Coin mine (Cripple Cr.), 343-344, 347-348, 351
- Gold Cup mine (Tincup dist.), 553-556, 565, 571-575
- Gold Dollar vein system (Cripple Cr.), 416-417
- Golden Age mine (Boulder Co.), 88
- Golden Cycle mine (Cripple Cr.), 369-376, 414
crater contact, 263
drainage, 418-419
- Gold Hill (Tincup dist.), 552, 558, 561
ore deposits, 565-569
- Gold King mine (Cripple Cr.), 407-408
drainage, 415
Globe Hill crater contact, 289
latite-phonolite, 248-249
- Gold King mine (La Plata dist.), 531, 537-540
rocks, 514, 517-518, 547
- Gold King mine (Silverton area), 171
- Gold King subcrater (Cripple Cr.), 282-283
- Gold Lake vein (Silverton dist.), 193, 212
- Gold Sovereign dike (Cripple Cr.), 251
- Granite
Alma dist., 92, 93
Cripple Cr., 231-233, 242
Questa, N. M., 612, 617-619
Sawatch Range, 473-474

- Granite fissure zone (Cripple Cr.), 279-280
- Granite gneiss, Tincup dist., 557, 570
- Granite "island" (Cripple Cr.), 242, 261, 281-282
- Granite mine (Cripple Cr.), 298, 311, 343-356
 Ajax fault, 428
 crater contact, 262-263
 dikes, 251
 drainage, 419
- Granite porphyry
 Alma dist., 94
 Silverton dist., 163
- Granite vein (Cripple Cr.), 403-404
- Granodiorite
 Alma dist., 94
 Elk Mtns. and Sawatch Range, 488
 Questa, N. M., 614-615
- Gray copper
 Cripple Cr., 295-296
 Tincup dist., 567, 569, 573, 583, 586
- Gray porphyry, Sawatch Range, 475, 476
- Great Eastern mine (Boulder Co.), 85
- Great West mine (Alma dist.), 109, 113
- Green Mtn. fault (Boulder Co.), 84
- Grits in Cripple Cr. crater, 237-239
- Grizzly Mtn. rhyolite, 477
- Grizzly Mtn. stock, 475
- Grizzly Peak rhyolite, 477, 486
- Gunnison Co.
 Galena Mtn. area, 5-18
 Tincup mining dist., 551-595
 Yule Cr. area, 439-464
- Gunnison formation, 15
- Gunnison mine (Sugar Loaf dist.), 501, 503
- Guston mine (Silverton dist.), 162, 170
- Gypsum
 Cripple Cr., 309
 Questa, N. M., 616
- Halfmoon Cr. (Sawatch Range), glacial features, 470
- Hamlin dike (Cripple Cr.), 285, 347, 352
- Harding quartzite (or sandstone)
 Cement Cr., 452, 454
 Tincup dist., 560
 Weston Pass dist., 59
 Yule Cr., 446-447
- Hauynite, Cripple Cr., 244
- H. D. Pearsall mine (Tincup dist.), 555
- Hedenbergite, Galena Mtn. area, 17
- Hell Gate porphyry, 474
- Hematite
 Boulder Co., 80, 84, 87-88
 Cripple Cr., 249, 294
 La Plata dist., 532
 Tincup dist., 569, 590-591
 see also specularite
- Henley vein (Cripple Cr.), 389-391
- Hermosa fm.
 Animas River and La Plata dist., 511-514
 ore in, La Plata dist., 514-515, 537-538
- Hesperus mine (La Plata dist.), 521, 523, 540-543
- Hessite
 Cripple Cr., 296
 La Plata dist., 532
- Hidden Treasure ore bodies (Cripple Cr.), 331, 333
- Hilltop mine (Alma dist.), 108
- Hock Hocking mine (Alma dist.)
 ore, 109, 113, 125
 stratigraphic section, 96
- Holy Cross schist, 472-473
- Honey Dew mine (La Plata dist.), 533
- Hoosier dike or breccia reef (Boulder Co.), 81, 84
- Hornblende
 Galena Mtn. area, 17
 La Plata dist., 510, 517
 Yule Cr., 462
- Hornblende gneiss
 Questa, N. M., 611-612
- Hornfels, Questa, N. M., 613
- Horseshoe dist. (Park Co.), production, 102
- Horsfal mine (Boulder Co.), 85
- Hubnerite
 Alma dist., 115
 Questa, N. M., 627-628
 Silverton dist., 171
 Tincup dist., 568-569, 586
- Hudson mine (Silverton dist.), 162
- Hull City mine (Cripple Cr.), 375
- Hurricane Hill dike or breccia reef (Boulder Co.), 81, 83, 87-88
- Hydrothermal alteration, see alteration
- Idaho fault (La Plata dist.), 530, 545
- Idaho mine (La Plata dist.), 519, 521, 531, 543-547
- Idaho Springs fm., Alma dist., 92
- Ida May mine (Tincup dist.), 555, 585-587
- Incas mine (La Plata dist.), 521, 546
- Independence fissure zone (Cripple Cr.), 279-280, 286

- Independence mine (Cripple Cr.)
 basaltic dikes, 251
 bedded rocks, 245
 crater contact, 262-263
 ore bodies, 335
- Index mine (Cripple Cr.)
 crater contact, 268
 fissures in pre-Cambrian rocks, 270
 monchiquite, 251
 syenite, 249
- Index subcrater (Cripple Cr.), 261, 269
- Indiana mine (Tincup dist.), 568, 583
- Ingham dike (Cripple Cr.), 393
- Injection gneiss, Alma dist., 92
- Interocean vein (Boulder Co.), 86
- Iowa Gulch (Lake Co.), mines, 72
- Iowa vein (Silverton dist.), 196-197, 200
 country rock, 150
 displacement, 206
 origin of fissure, 184
- Iron deposits, Tincup dist., 569, 590-591
- Iron sulphate, Weston Pass dist., 65
- Isabella dike (Cripple Cr.), 251, 377-379
 Gold Band mine, 265
 origin of fissure, 271, 280
- Isabella fissure zone (Cripple Cr.), 280,
 282, 376, 382
- Isabella mine (Cripple Cr.), 377, 382
 bedded rocks, 245
 crater contact, 264-266
 fissures in pre-Cambrian rocks, 270
- Isabella subcrater (Cripple Cr.), 264-
 265, 376
- Jackpot mine, see Doctor-Jackpot mine
- Jamestown dist., 77, 79, 80, 88
- Jasper, Cripple Cr., 294
- Jasperoid, Weston Pass dist., 64, 67
- Jenny Sample dike (Cripple Cr.), 251
- Jerry Johnson mine (Cripple Cr.), 409-
 411
 Globe Hill crater, 289
- Jimmy Mack mine (Tincup dist.), 554-
 556, 565, 568, 581-583
- Joe Dandy mine (Cripple Cr.), 393
- John Jay mine (Boulder Co.), 85
- Jumbo mine (La Plata dist.), 521, 546
- Jurassic rocks
 La Plata dist., 518-523
 Yule Cr., 440, 443, 451, 462
- Kaolin, La Plata dist., 532, 535
- Kekeonga mine (Boulder Co.), 83, 86, 87
- Kentucky Belle mine (Alma dist.), 129
- King Solomon Mtn. (San Juan), rocks,
 150, 151, 155
- Kissel vein (Cripple Cr.), 383-384
- Koschmann, A. H., see Loughlin, G. F.,
 and A. H. Koschmann
- Krennerite, Cripple Cr., 295-296
- Lake County, Weston Pass dist., 55-75
- Lake Creek (Sawatch Range), glacial
 features, 469-470
- La Plata mining dist.
 geology and ore deposits, 507-547
 copper ores and their platinum con-
 tent, 647-664
- La Plata Mtns., 509-531
- La Plata Peak (Sawatch Range), gla-
 cial features, 469
- La Plata River
 drill hole, 515
 rocks, 513, 516
- La Plata limestone, 511, 520, 521-522
- La Plata sandstone, 511, 520, 521-523,
 541
- Laramide revolution, features of
 Alma dist., 100
 Boulder Co., 83
 Cripple Cr. region, 233-235
- Last Dollar mine (Cripple Cr.), 332,
 336, 342
 Orpha May fissure zone, 376, 380
- Late Tertiary physiographic history of
 the high plains of Colo. and N. M.*, by
 F. M. Van Tuyl and J. M. Coke, 19-25
- Latite, San Juan region, 145-150, 152-
 154
 fracturing, 200-201
- Latite-phonolite, Cripple Cr., 248-249
 breccia, 244
 dikes, 282-283
- Lead
 Alma dist., production, 102
 Silverton ores, 165, 167, 170, 171
 Tincup dist., 556, 573, 576, 578, 582
 Weston Pass dist., 68, 69, 73
- Leadville district, zonal relations of ore
 deposits, 110-112
- Leadville limestone
 Alma dist., 95, 96
 ore in, 107-108, 112-113, 114, 120, 127-
 128
 Cement Cr., 452-453
 Glenwood Springs, 455
 Silverton dist., 138
 Tincup dist., 560
 Weston Pass dist., 55, 59-60, 63, 67, 70,
 72
 Yule Cr., 441, 448-449
- Lee Goss mine (Alma dist.), 109
- Lee shaft (Cripple Cr.), 382
 crater contact, 264-265
- Letter G vein system (Silverton dist.),
 192-193

- Liberty Bell vein (San Juan), 171, 172
- Limonite
Tincup dist., 567-568, 573-574, 578-582, 592
Weston Pass dist., 65, 66
- Lincoln porphyry, Alma dist., 94, 97
- Ling mine (Alma dist.), 110, 129
- Little Anna mine (Tincup dist.), 584
- Little Giant Mtn. (San Juan)
dikes, 152, 133
fractures, 186
rocks, 150-151, 206
veins, 193-194, 202, 212
- Little Pisgah Peak (Cripple Cr.), ande-
site flows, 237
- Livingston dike or breccia reef
(Boulder Co.), 82, 86
- Livingston mine (Boulder Co.), 82
- Localization of ore, Alma dist., 108-110
- Logan mine (Boulder Co.), 85
- Logan mine (Cripple Cr.), 342, 365
carbonized wood, 245
crater contact, 266
- London fault (Alma dist.), 97, 100-101, 132
relation to ore deposits, 105-107, 114, 118-119
- London mine (Alma dist.), 107, 114, 117-122
cross-sections, op. 132
- London Extension mine (Alma dist.), 114, 118
- London Mtn. (Alma dist.)
center of mineralization, 108, 114, 117-123
igneous rocks, 97, 105
- Los Angeles mine (Cripple Cr.), dikes, 286, 288
- Loughlin, G. F., zonal relations of ore deposits, Leadville, 110-112
- Loughlin, G. F., and A. H. Koschmann, *Geology and ore deposits of the Cripple Creek dist., Colo.*, 217-435
- Loveland Mtn. center of mineralization, (Alma dist.), 113-114, 123-126
- Lovering, T. S., *Preliminary map showing the relations of ore deposits to geologic structure in Boulder Co., Colo.*, 77-88
- Lucky Discovery mine (La Plata dist.), 521, 523, 546
- Lucky Guss mine (Cripple Cr.), 332, 342, 343
bedded rocks, 245
- McClure vein (Cripple Cr.), 386
- McElmo fm., La Plata dist., 511, 521, 541, 543
- McKinney-Elkton subcrater (Cripple Cr.), 261, 268, 279-280
dikes, 282-283
- Maggie Gulch (Silverton dist.), ores, 165
- Magnetite
Alma dist., 112, 115, 126, 127
Breece Hill, Leadville, 110
La Plata dist., 510, 519, 532, 655
- Magnolia dike (Silverton dist.), 152-153, 182-183
- Magnolia mine (Alma dist.), 109
- Malachite
La Plata dist., 662
Tincup dist., 567, 573-574, 576, 578-582
- Maloney vein (Cripple Cr.), 383-384
- Mammoth mine (Tincup dist.), 587-588
- Mancos shale, Galena Mtn. area, 9, 14
- Manganese silicates, Silverton dist., 167
- Manganiferous calcite
Clear Cr.-Twin Lakes dist., 492
Sugar Loaf dist., 501-502
- Manganosiderite, Leadville, 110
- Manitou limestone (or dolomite)
Alma dist., 95, 96
ore in, 109
Cement Cr., 452, 454-455
Glenwood Springs, 456
Tincup dist., 560
ore in, 579-580, 582
Weston Pass dist., 58-59
Yule Cr., 446
- Marble
Yule Cr., 440, 446, 447-449, 462-463
pre-Cambrian, Sawatch Range, 472
- Marcasite, La Plata dist., 532
- Marigold, structure near, 234
tunnel portal, 222, 226, 422
- Marmatite, Clear Cr.-Twin Lakes dist., 490-491
- Mary McKinney mine (Cripple Cr.), 393-397, 414
basaltic dikes, 252
crater contact, 267-268
drainage, 416
fissure zone in pre-Cambrian rocks, 270
- Maxwell dike or breccia reef (Boulder Co.), 81, 84
- May Day mine (La Plata dist.), 521, 523, 530, 531, 543-547
- Mayflower dike (Silverton dist.), 152, 182-183
- M. C. R. R. mine (Tincup dist.), 591
- Melilite basalt, Cripple Cr., 250-252
- Melville vein (Arrastre Basin), 196-197
- Melvina mine (Boulder Co.), 85
- Menefee fault (La Plata dist.), 530

- Mercury, native, La Plata dist., 532
- Mesa de Maya lavas, 25
- Metamorphism
Galena Mtn. area, 9, 14, 17
La Plata dist., 510, 519, 541
Questa, N. M., 613
Sultan Mtn., Silverton dist., 155
Yule Cr., 462-463
- Miantonoma mine (Tincup dist.), 555
- Midget mine (Cripple Cr.), 402-405
crater contact, 269
- Mineral belt, 79, 83, 103
- Mineral Cr. (San Juan)
faults and intrusions, 161-163
veins near, 168-169
- Mineral Hill (Cripple Cr.), minor
crater, 289
- Mineral Park (Alma dist.), ores, 113
- Mineral Point (Silverton dist.), veins,
166-168
- Mining claims, maps
Arrastre Basin, opp. 136
Boulder Co., opp. 82
Galena Mtn. area, opp. 8
Weston Pass dist., opp. 58
- Miocene fossil leaves, Cripple Cr., 236
- Mississippian rocks
Alma dist., 95
Cement Cr., 452-453
Glenwood Springs, 455
Sawatch Range, 471
Tincup dist., 560
Weston Pass dist., 60
Yule Cr., 441, 443, 448-449
- Mitchell shaft and vein (Cripple Cr.),
385-386
- Mitre Peak (Cripple Cr.), structure, 424
- Moffat tunnel (Cripple Cr.), *see*
Ophelia tunnel
- Mohican vein (Cripple Cr.), 347, 348-
349, 351
- Molas fm., Silverton dist., 139
- Mollie Kathleen mine (Cripple Cr.),
407-408
rocks, 249, 251
- Molybdenite
Clear Cr.-Twin Lakes dist., 487, 491,
493
Questa, N. M., 599-643
Tincup dist., 568-569, 586, 588-590
- Molybdenite mine (Tincup dist.), 590
- Molybdenum-tungsten deposits, Tincup
dist., 565, 568-569, 585-590, 595
- Molybdic ocher, *see* molybdite
- Molybdite
Questa, N. M., 622, 628
Tincup dist., 569, 586, 588
- Monchiquite, Cripple Cr., 250-251
- Montana vein (Cripple Cr.), 347, 349
- Montana vein (San Juan), 172
- Montgomery (Alma dist.)
stratigraphic section, 96
tungsten veins, 115
- Montmorillonite, Questa, N. M., 625
- Monument mine (Cripple Cr.), 343, 347,
348
- Monzonite, La Plata dist., 527
- Monzonite porphyry, La Plata dist., 524-
526, 534-535, 652-653
- Monzonitic diorite porphyry, Alma
dist., 94, 97
- Monzonitic porphyries, Silverton dist.,
154-155
- Moon Anchor mine (Cripple Cr.), 402-
405
crater contact, 269
- Moon mine (Boulder Co.), 84
- Moose dike (Cripple Cr.), 251
- Moose mine (Alma dist.), 108, 126-128
- Moose mine (Cripple Cr.), 254, 360, 364-
368
- Morning Glory mine (Cripple Cr.),
carbonized wood, 245
- Morning Star mine (Alma dist.), 109
- Morrison fm.
Galena Mtn. area, 9-11
La Plata dist., 521-523
Yule Cr., 440, 443, 462
- Mosquito fault, 101, 114, 122
- Mosquito Gulch (Alma dist.), 97, 101
- Mosquito Range
Alma dist., 90-131
glacial geology, 99
Paleozoic formations, 93, 95-96
productive area, 103
Weston Pass dist., 55-75
- Mt. Bross (Alma dist.)
ore deposits, 112-113, 126-129
structure, 100, 106
- Mt. Champion dist. (Lake Co.), 487
- Mt. Elbert (Sawatch Range), topo-
graphy, 469
- Mt. Evans (Mosquito Range), strati-
graphic section, 96
- Mt. Lincoln (Alma dist.)
folds, 100, 106
ore deposits, 106, 112-113, 126-129
stratigraphic section, 96, 106
- Mt. Morrison surface (Front Range),
22-25
- Mt. Princeton batholith (Sawatch
Range), 474-475, 479, 490

- Mt. Sopris (Pitkin Co.), grandodiorite, 488
- Mountain Lily mine (La Plata dist.), 529, 547
- Mudsill mine (Alma dist.), 114, 122-123
- National Belle mine (Silverton dist.), 162
- Neglected mine (La Plata dist.), 526, 531, 533-537, 547
- Nephelinite, Cripple Cr., 244, 250, 308
- Newmarket vein (Cripple Cr.), 344, 347, 348-349, 351-355
- New York vein (Silverton dist.), 196-197
country rock, 144, 150, 200
deep exploration, 201
origin of fissure, 184
- Nichols mine (Cripple Cr.), 397
- Nontronite, Cripple Cr., 310
- North London mine (Alma dist.), 114
- North Star mine (Silverton dist.)
country rock, 150, 206
vein, 202-203, 212
- North Star Mtn. (Alma dist.)
center of mineralization, 115, 126
fissures, 106-107
ore in quartzite, 109
stratigraphic section, 96
- Noselite, Cripple Cr., 244
- Notes on ore minerals from the Sugar Loaf dist., Lake Co., Colo., by A. E. Sandberg, 495-504*
- Nugget mine (Boulder Co.), 84
- Nussbaum gravels, 20, 24, 25
- Nyanza-Livingston veins (Boulder Co.), 87
- Ogalalla gravels, 20, 24, 25
- Ohio mine (Boulder Co.), 85
- Oil Creek fault (Cripple Cr.), 241, 423-424
- Old Lout mine (San Juan), 166, 168
- Ophelia tunnel (Cripple Cr.), 394, 396
basaltic dikes, 251
- Ordovician rocks *
Alma dist., 95
Cement Cr., 452, 454
Glenwood Springs, 456
Sawatch Range, 471
Tincup dist., 560
Weston Pass dist., 58-59
Yule Cr., 445-447, 452
- Ore bodies, *see* ore shoots
- Ore deposits, Alma dist., 102-130
relation to centers of mineralization, 110-115
relation to geologic structure, 103-107
relation to wall rocks, 107-110
temperature types, 113-115, 117
- Ore genesis, Weston Pass dist., 71-73
- Oregon mine (Boulder Co.), 87
- Ore shoots
chimney, San Juan, 162, 169-170
Cripple Cr., 297-299, 303-307
La Plata dist., 536-537, 540, 542, 546
Shenandoah-Dives, 187-191
Tincup dist., 566-567
- Orpha May mine (Cripple Cr.), 332, 342, 343
- Orphan Boy mine (Alma dist.), 108, 124
- Orthoclase, hydrothermal, Questa, N. M., 624, 626, 629
- Curay limestone, Silverton area, 138
- Oxidation of ores
Alma dist., 115, 125
Clear Cr.-Twin Lakes dist., 486, 493
Cripple Cr., 308-310
Tincup dist., 568
- Paleozoic sedimentary rocks
Alma dist., 93, 95, 96
Sawatch Range, 470-471
Silverton dist., 138
Tincup dist., 559-561
Weston Pass dist., 58-61
Yule Cr., 439-464
- Palladium, La Plata dist., 649, 658-659
- Paris mine (Alma dist.), 108, 113
- Park County
Alma dist., 89-131
mineral production, 102
Weston Pass dist., 55-75
- Parrot fault (La Plata dist.), 530
- Parting quartzite or member
Alma dist., 95, 96
Cement Cr., 452, 454
Glenwood Springs, 456
Tincup dist., 560
west-central Colo., 457-461, 464
Weston Pass dist., 59
Yule Cr., 447-448
- Paymaster vein (Silverton dist.), 162
- Peerless mine (Alma dist.), 108
- Peerless shale
Alma dist., 95, 96
relation to mineralization, 122
Weston Pass dist., 58
- Peerless vein (Silverton dist.), 212
- Pennsylvanian rocks
Alma dist., 95
Animas River, 512-515
La Plata dist., 512-515
Sawatch Range, 471
Tincup dist., 560
Weston Pass dist., 60-61
Yule Cr., 449-451
- Permian rocks
La Plata dist., 511, 515-518
Sawatch Range, 471
Treasure Mtn., 451

- Petzite
Cripple Cr., 296
La Plata dist., 532, 539
- Pharmacist vein (Cripple Cr.), 380, 382
- Phillips mine (Alma dist.), 108
- Phonolite, Cripple Cr., 250, 285-286
- Picayune volcanic group, 141
- Pikes Peak granite
Alma dist., 93, 109
Cripple Cr., 231-233
Sawatch Range, 472, 473
- Pikes Peak region, Laramide revolution, 233-235
- Pikes Peak vein (Cripple Cr.), 342, 379, 381
- Pinnacle mine (Cripple Cr.), 383, 385
bedded rocks, 246, 265
crater contact, 265
- Pinto dike (Cripple Cr.), 251
- Placer gold deposits
Alma dist., 116-117
Tincup dist., 555, 570-571
- Platinum, La Plata dist., 647-664
- Platte Gulch (Alma dist.), stratigraphic section, 96
- Pliocene gravels, Great Plains, 20
- Poorman dike or breccia reef (Boulder Co.), 85
- Poorman mine (Boulder Co.), 84, 85
- Porcupine mine (Cripple Cr.), 342, 343
vein, 379, 381-382
- Porphyry
Alma dist., 94, 97
ore in, London Mtn., 108, 118, 120
Boulder Co., 79-81, 84, 86
Clear Cr.-Twin Lakes dist., 482-493
Front Range, 79-80
Galena Mtn. area, 15
Sawatch Range, 474-476
Weston Pass dist., 61
- Porphyry belt, 79, 80
- Porphyry Mtn. stock (Sawatch Range), 475
- Porphyry zone, Alma dist., 118, 120
- Portland mine (Cripple Cr.), 224, 298, 311, 327-342
bedded rocks, 245
crater contact, 262-263
dikes, 251-252, 283
drainage, 417-419
fissuring in pre-Cambrian rocks, 270
hessite, 296
honey-combed granite, 294
- Portland subcrater (Cripple Cr.), 261, 264, 279, 290
- Post-mineral faults, Cripple Cr., 281
288, 355-356, 427-429
- Potomac vein (Silverton dist.), 212
- Potosi volcanic series, 161
- Poughkeepsie Gulch, veins of, 166-168
- Pre-Cambrian rocks
Alma dist., 92, 93
ore in, 109-110, 126, 129
Boulder Co., 79
Questa, N. M., 610-612
Sawatch Range, 470-474
Silverton dist., 138
Tincup dist., 557
Weston Pass dist., 58
Yule Cr., 444
- Preliminary map showing the relations of ore deposits to geologic structure in Boulder Co., Colo., by T. S. Lovering, 77-88*
- Pre-volcanic fissure zones, Cripple Cr., 272
- Pride of Cripple Cr. Mine, 409-410
- Prussian mine (Boulder Co.), 85
- Pyrite
Alma dist., 113-115, 124, 128
Clear Cr.-Twin Lakes dist., 486, 489, 491
Cripple Cr.
in breccia, 245, 252
in latite-phonolite, 249
in ores, 294-297, 300-303, 306-307, 350, 367, 383, 406
oxidation, 308-309
Galena Mtn. area, 17
Leadville, 111
La Plata dist., 515, 532, 535-536, 661
gold-bearing, 519, 521, 523, 533, 541-43
Questa, N. M., 616, 625, 629-630
Silverton dist., 158, 165, 170-171
Sugar Loaf dist., 500, 502, 504
Tincup dist., 567-568, 573-574, 578-579, 582-584, 586
Weston Pass dist., 65, 66
- Pyroxene andesite, Silverton dist., 151
152
- Pyrrhotite, Alma dist., 115, 126
- Quartz
Alma ores, 113-114, 125, 128
Boulder Co., breccia reefs, 80-81, 84, 86-87
Cripple Cr. ores, 294-297, 300, 302-303, 307
Galena Mtn. veins, 17
La Plata dist., 515, 532, 539, 545, 661
Leadville, around ore bodies, 110
Questa, N. M., 630
Silverton dist., veins, 165, 171
Sugar Loaf dist., 497, 499, 500, 501-504
Tincup dist. ores, 567-569, 573, 584, 586, 589, 592
- Quartz Creek dist. (Gunnison Co.), 558, 588-590
- Quartz latite, Silverton dist., 141

- Quartz monzonite
Alma dist., 94
Sawatch Range, 474-476, 482-493
Silverton dist., relation to faults, 159, 163
- Quartz monzonite batholithic intrusion of Twin Lakes and Clear Creek districts, Lake and Chaffee Counties, Colo., by E. P. Chapman, 481-493
- Quartz monzonite porphyry
London Mtn., 94, 97, 120-121
Tincup dist., 561-562, 570
- Quartz syenite porphyry, Red Mtn. dist., 163
- Queen-Ajax subcrater (Cripple Cr.), 261, 263, 279-280, 353-354
- Queen mine (Cripple Cr.), 358-365, 414
crater contact, 262-263
fissuring in pre-Cambrian rocks, 270
torsion fractures, 278
- Questa molybdenite deposit, N. M., 599-643
- Radial fissures, veins, and dikes, Silverton dist., 164-185
- Rail transportation, effects of route characteristics, 27-51
- Rainbow fault (Silverton dist.), 160
- Raven mine (Cripple Cr.), 387-388
monchiquite, 251
- Red Arrow mine (La Plata dist.), 523, 532, 546
- Red Cloud mine (Boulder Co.), 85
- Red Mtn. (San Juan)
alteration, 169
faults, 161-162
intrusions, 163
ore deposits, 170-171
- Red Mtn. rhyolite, Sawatch Range, 477, 487
- Red Signe mine (Boulder Co.), 83, 87
- Replacement deposits, Alma dist., 107-108, 112-113, 115, 126-129
- Resurvey of the geology and ore deposits of the La Plata mining dist., Colo., by E. B. Eckel, 507-547
- Rhodochrosite
Clear Cr.-Twin Lakes dist., 492
Leadville dist., 111
Questa, N. M., 625, 630-631
Silverton dist., 165, 167
- Rhodonite, Silverton dist., 167, 171
- Rhyolite
Cripple Cr., 230-231, 236-237
Questa, N. M., 615-616
Sawatch Range, 476-477, 486-487, 492
Silverton dist., 141-145, 163
fracturing in, 200-201
- Rhyolite Mtn. (Cripple Cr.), minor crater, 289
- Rico fm., La Plata dist., 511, 515-517, 537-538
- Ridgway, Arthur, *Effects of route characteristics on cost of rail transportation*, 27-51
- Robert E. Lee mine (Tincup dist.), 555-556, 577
- Robinson mine (Silverton dist.), 162
- Rock terraces, Front Range, 23
- Rocky Mtn. peneplain, 19, 20, 25
- Rogers No. 1 mine (Boulder Co.), 87
- Roosevelt drainage tunnel (Cripple Cr.), 223, 358, 364, 387, 397, 415-418
collapse breccia, 300, 366
crater contact, 263, 267
dikes, 283
faults, 288
travertine and iron oxide, 309
- Roscoelite
Cripple Cr., 295
La Plata dist., 532
- Rose Nicol mine (Cripple Cr.), 364, 365-368
collapse breccia, 300
- Ross Basin fault (Silverton dist.), 160-162
- Round Mtn. mem. of Burns latite, 144, 149, 150, 200
- Royal vein (Silverton dist.), 196-197
country rock, 150, 200
origin, 184
- Royal Tiger vein (Silverton dist.), 150, 201-202
- Ruby mine (Weston Pass dist.), 56, 63, 66-67, 69-70, 72-74
map, opp. 58
- Russia mine (Alma dist.), 108, 126-128
- Sacramento mine (Alma dist.), 108, 114, 123
- St. Paul mine (Silverton dist.), 162
- Sandberg, A. E., *Notes on ore minerals from the Sugar Loaf dist., Lake Co., Colo.*, 495-504
- Sangre de Cristo Mtns., Questa molybdenite deposit, N. M., 607-621
- San Juan Mtns., 136-214
- San Juan tuff, 139-141, 143-146
- Sawatch quartzite
Alma dist., 95, 96
ore in, 108-109, 113, 115-116, 122, 124, 126
Cement Cr., 452, 455
Glenwood Springs, 456
Sawatch Range, 471
Tincup dist., 560
Weston Pass dist., 58
Yule Cr., 444-445

- Sawatch Range
geology, 467-479
maps, opp. 472, opp. 488
- Sawatch schist, 472-473
- Schist
Alma dist., 92, 93
ore in, 110, 118
Cripple Cr., 232, 242
Questa, N. M., 610
Sawatch Range, 472-473
Tincup dist., 557
- Schist "island" (Cripple Cr.), 242, 261,
281-282
- School Section mine (Cripple Cr.), 383-
384
crater contact, 265
fissure, 380
rocks, 246, 249, 251-252, 282-283, 286,
377
- Sericite
Cripple Cr., 307, 386
La Plata dist., 532
Questa, N. M., 631
- Serpentine, Yule Cr., 446, 463
- Sevey dike (Cripple Cr.), 252, 286, 377,
383
- Sevey vein (Cripple Cr.), 383
- Sheep Cr. fault (Sawatch Range), 488-
489
- Shenandoah-Dives mine (Silverton
dist.)
country rock, 143, 150
dike, 182, 185, 187, 194
fissure zone, 183-184
vein, 185-191
vein system, 202-212
- Shurtloff mine (Cripple Cr.), 375
- Silicified breccia
Boulder Co., 84-88
Weston Pass dist., 63, 72
- Silicified rocks
Front Range faults, 81
La Plata dist., 535, 537-539, 541-542,
655
Weston Pass dist., 63
- Sills
Alma dist., 93, 94, 97, 100, 108
Galena Mtn. area, 15
La Plata dist., 524-529, 534, 538
Tincup dist., 561-562, 564, 570
Weston Pass dist., 61
- Silver
Alma dist.
ore occurrence, 109, 111
production, 102
Clear Cr.-Twin Lakes dist., ores, 490-
491
Cripple Cr., production, 223
La Plata dist., production, 531, 649
Silverton dist., ores, 165, 167, 168, 170,
171
Sugar Loaf dist., ores, 497
Tincup dist., 556, 573, 575, 576, 578,
582, 583
Weston Pass dist., 67, 68, 73
- Silver Lake dike (Silverton dist.), 152-
153, 182-183, 187
fissure system, 184, 196-202
- Silver Lake mine (Silverton dist.)
country rock, 143, 144, 150, 201
vein, 144, 145, 191-192
- Silver-lead-gold deposits, Tincup dist.,
565-568, 571-585
- Silver-lead replacement deposits, Alma
dist., 107-108, 112-114, 126-129
- Silver Ledge mine (Silverton dist.), 161
- Silver Plume granite
Alma dist., 92-93, 109
Sawatch Range, 472-474
Sugar Loaf dist., 496
- Silver sulphurets, Clear Cr.-Twin Lakes
dist., 490
- Silverton quadrangle, 135-214
maps, 156, 164
sunken block, 174-182
- Silverton volcanic series, 141-152, 163,
169
- Silver vein (Cripple Cr.), 403, 404
- Singewald, Q. D., and B. S. Butler, *Sug-
gestions for prospecting in the Alma
dist., Colo.*, 89-131
- Slide mine (Boulder Co.), 85
- Sliver dike (Cripple Cr.), 286, 318-323,
326
- Small Hopes mine (La Plata dist.), 529,
547
- Smithsonite, Weston Pass dist., 65, 66,
69
- Smuggler Union vein (San Juan), 171,
172
- Snowmass Mtn. area (Gunnison Co.),
5-18, 441, 488
- Snowstorm mine (La Plata dist.), 531
- Sodalite, Cripple Cr., 244, 308
- South London mine (Alma dist.), 114
- Specularite
Alma dist., 115, 126
Breece Hill, Leadville, 110
Clear Cr.-Twin Lakes dist., 491
Galena Mtn. area, 17
La Plata dist., 510, 517, 519, 655
Questa, N. M., 616
Silverton dist., 155, 159, 165
- Sphalerite
Alma dist., 113-114, 124, 128
Clear Cr.-Twin Lakes dist., 492
Cripple Cr., 295, 301, 350
Galena Mtn. area, 17
La Plata dist., 532, 545
Leadville, 111, 112
Questa, N. M., 616, 626, 631
Silverton dist., 165, 166, 170
Sugar Loaf dist., 497-499, 501-504
Tincup dist., 567-569, 573-574, 583, 586
Weston Pass dist., 65, 66, 69

- Spring Creek granite, Cripple Cr., 232
- Stark, J. T., and Barnes, F. F., *Geology of the Sawatch Range, Colo.*, 467-479
- Stelzner vein (Silverton dist.), 151, 184, 196-197
- Stephanite, La Plata dist., 532
- Stibnite, La Plata dist., 532
- Stocks
Alma dist., 93-94, 99-100, 105
Boulder Co., 79-80, 84
La Plata dist., 524-529, 652-653
Tincup dist., 562
Silverton dist., 171-172
- Stratigraphic control of ore deposits
Alma dist., 107-110
London Mtn., 120-122
Tincup dist., 566-567
- Stromeyerite, Red Mtn. dist., 170
- Strong mine (Cripple Cr.), 298, 356-358
monchiquite, 251
- Structural control of ore deposits
Alma dist., 103-107
London Mtn., 118-120
Questa, N. M., 621, 634-639
- Sugar Loaf dist., Lake Co., ore minerals, 495-504
- Suggestions for prospecting in the Alma dist., Colo., by Q. D. Singewald and B. S. Butler*, 89-131
- Sultan Mtn. (San Juan)
fissures near, 164
ores, 165
stock, 155
tungsten veins, 171
- Sun mine (Boulder Co.), 84
- Sunnyside Basin (San Juan), veins, 160, 166-168
- Sweet Home mine (Alma dist.), 129
- Syenite
Cripple Cr.
pre-Cambrian, 233
Tertiary, 249-250, 274, 284
La Plata dist., 526, 652-653
- Sylvanite
Cripple Cr., 295-296
La Plata dist., 532, 536, 539
- Tambourine mine (Boulder Co.), 85
- Telluride conglomerate, 138-140, 156
- Telluride quadrangle, 135-214
- Tellurides
Cripple Cr., 295, 396
deposition, 303-306
oxidation, 309-310
La Plata dist., 532-533, 536, 539, 545
- Tellurium, native, La Plata dist., 532
- Tellurium mine (Tincup dist.), 555
- Tennantite
La Plata dist., 532
Leadville, 111
- Tensional fractures, Silverton area, 176-181, 182-183
- Tertiary igneous rocks
Alma dist., 93-94
Cripple Cr., 239-252
La Plata dist., 524-529, 652, 653
Sawatch Range, 471, 474-477, 482-493
Silverton dist., 139-156
Tincup dist., 561-562
Weston Pass dist., 61
- Tetrahedrite
Alma dist., 113, 128
Cripple Cr., 295-296
La Plata dist., 532
Leadville, 111
Silverton dist., 165, 170
Sugar Loaf dist., 497, 501, 502-504
- Texas placer (Tincup dist.), 555, 571
- Thompson fault (Cripple Cr.), 281, 288, 338-389, 427-428
- Tillery vein (Cripple Cr.), 399
- Tillie Butzel mine (Boulder Co.), 84
- Timberline vein (La Plata dist.), 523, 542
- Tincup fault (Sawatch Range), 479, 562-563, 564
- Tincup mine, 553-556, 575-577
- Tincup mining dist., 551-595
- Titusville dikes (Silverton dist.), 152
- Titusville vein, 192-193
- Tomahawk mine (La Plata dist.), 529, 547
- Tomboy vein (San Juan), 171, 172
- Tourmaline, Galena Mtn. area, 17
- Trachydolerite, Cripple Cr., 250, 377, 383
- Trail mine (Cripple Cr.), 365
- Transition shale, *see* Peerless shale
- Travertine, Cripple Cr., 309
- Treasure Mtn. (Gunnison Co.), Paleozoic rocks, 441-453
- Treasure Mtn. (San Juan)
fault zone, 160, 164
intrusives, 163
veins, 166-168
- Tremolite
Galena Mtn. area, 17
Yule Cr., 462
- Triassic rocks, La Plata dist., 518-520
- Tuff
Cripple Cr., 244
Questa, N. M., 615-616
- Tungsten
Boulder Co., 82-83, 85, 87-88
Silverton dist., 171
Tincup dist., 585-586

- Twin Lakes batholith, 474-475, 482-493
 Twin Lakes district (Lake Co.), 482-493
 Union placer (Tincup dist.), 555, 570-571
 Valley View vein (La Plata dist.), 544, 546
 Vanderwilt, J. W., *Geology of the "Qu-esta" molybdenite deposit, Taos Co., N. M.*, 599-643
 Vanderwilt, J. W., *Preliminary geologic notes on Galena Mountain, a part of Snowmass Mountain area, Colorado*, 5-18
 Vanderwilt, J. W., and H. C. Fuller, *Correlation of Colo. Yule marble and other early Paleozoic formations on Yule Cr., Gunnison Co., Colo.*, 439-464
 Van Tuyl, F. M., and J. M. Coke, *The Late Tertiary physiographic history of the high plains of Colo. and New Mexico*, 19-25
 Vasco No. 5 mine (Boulder Co.), 88
 Veins
 Cripple Cr., 294-299, 301-307
 Silverton dist., 164-174, 182-214
 Vein systems of the Arrastre Basin, and regional structure, 135-214
 Vesuvianite, Silverton dist., 155
 Victory mine (Boulder Co.), 85
 Vindicator fissure zone (Cripple Cr.), 280, 282, 376, 380, 381
 Vindicator mine (Cripple Cr.), 368-376, 414
 crater contact, 264
 dikes, 249, 251
 drainage, 418-419
 fissures in pre-Cambrian rocks, 270
 silver-copper telluride, 296
 step-like ore shoots, 298
 Vindicator subcrater (Cripple Cr.), 261, 264, 376
 Virginus vein (San Juan), 171-172
 Vogesite, Cripple Cr., 250-251
 Wahl mine (Tincup dist.), 556, 592-593
 Wallrocks, effect on ore localization, Silverton, 190
 Walter vein (Cripple Cr.), 389-392
 Ward dist. (Boulder Co.), 79-81
 Water in Cripple Cr. mines, 414-422
 Cresson, 313
 Mary McKinney, 394
 Portland, 328
 Vindicator-Golden Cycle, 368-372
 Weber(?) formation
 Alma dist., 95, 96
 London mine, 118
 relation to ores, 108
 sills in, 97, 100
 Tincup dist., 560
 Weston Pass dist., 60-61
 West Elk Mountains, geologic notes, 5-18
 West Gold Hill (Pitkin dist.), 552, 558
 ore deposits, 565-569
 West Gold Hill mine (Pitkin dist.), 563, 564, 579-581
 Weston fault, 62-63
 relation to ores, 71-72
 Weston Pass mining dist., Lake and Park Counties, Colo., by C. H. Behre, 53-75
 Wheel of Fortune mine (Silverton dist.), concentric dike, 177-178
 Wheeler mine (Alma dist.), 110, 129
 Whip and Glenn mine (Cripple Cr.), 385
 White limestone, *see* Manitou limestone
 White porphyry
 Alma dist., 94, 97, 120-121
 Clear Cr.-Twin Lakes dist., 483-484
 Leadville and Weston Pass dist., 61
 Sawatch Range, 476
 Sugar Loaf dist., 496
 White Swan mine (Boulder Co.), 85
 Wild Horse mine (Cripple Cr.), 409, 412
 Williams, J. S., on age of Rico fm., 516
 Wilson vein (Cripple Cr.), 383-384
 Windy Ridge (Park Co.), faulting and ore possibilities, 101, 130
 Wisconsin vein (Cripple Cr.), 332, 334
 Witherite, Weston Pass dist., 65
 Wollastonite, Yule Cr., 462
 W. P. H. mine (Cripple Cr.), 409-411
 Wulfenite, Tincup dist., 574, 576
 Yankee Girl mine (Silverton dist.), 162
 Yellow Pine mine (Boulder Co.), 85
 Yule Colorado marble, 440
 Yule Cr., geology, 439-464
 Yule limestone, 440, 463-464
 Zebra rock, 66, 69
 Zenobia mine (Cripple Cr.), 376, 378-382
 crater contact, 266
 Zinc
 Alma dist., production, 102
 Clear Cr.-Twin Lakes dist., ore, 490-491
 Weston Pass dist., ore, 68
 Zinc blende, *see* sphalerite
 Zonal arrangement of ore deposits
 Alma dist., 112
 Leadville, 110-112
 Red Mtn. dist., 172
 Silverton fault block, 165-166
 Tincup dist., 566