

COLORADO SCIENTIFIC SOCIETY
PROCEEDINGS

INDEX TO VOLUME 12, 1929-31

By Margaret Blakely¹

*Except where otherwise specified, place names refer to localities
in Colorado.*

fn=footnote

A

- Abajo Mts., Utah, mentioned, 27
Abbey Gulch, Ouray dist., dikes, 197
Abrams, Jack, acknowledgment given, 323
Adularia, in molybdenum deposit, Climax and Alaska compared, 350;
A. F. Buddington quoted
Aerial tramway, location on map of Climax dist., opp. 322
Age relationship of faulting, intrusion, and mineralization
Alma dist., 307-8; chart, 306
Mt. Lincoln area, 398-99; fig., 397
Agriculture, prehistoric, Cimarron Valley, 119, 124, 134, 138, 146
Ajo dist., Arizona, location on map of Colorado Plateau and surround-
ing region, opp. 28
Alaska, molybdenum deposit, 350, 351; A. F. Buddington cited, 350;
E. S. Zies quoted, 350, 351
Albite, in pre-Cambrian granite, Climax dist., 327; indicated in table,
341
Algonkian gneiss
Denver quad., indicated in table, 356
Front Range, indicated on geol. map, 235
Algonkian (?) granite, Front Range mineral belt, indicated on map of
Front Range, 235
Algonkian schist, Front Range mineral belt, indicated on map of Front
Range, 235
Algonkian system, Uncompahgre formation, Ouray dist., 156-57; indi-
cated on stratigraphic section, 155
Alma dist.
age relationship of faulting, intrusion, and mineralization, 307-8;
chart, 306
geol., 295-308
map, information regarding, 295fn, 303
schist formation, compared with Climax, 325; H. B. Patton cited
stratigraphic column, 296
structure, 304-5, 307
See also Mt. Lincoln area

¹Head Technology Dept., Denver Public Library, Denver, Colo.

- Alma Junction, mentioned, 400
- Altar dist., Mexico, fossils, 273
- Alteration of wall rock, Front Range mineral belt, 247
- Altered pre-Cambrian granite, Climax, 339-41
- Altitude. *See* name of place, subdivision Altitude
- American Assoc. of Petroleum Geologists, symposium on continental drift, mentioned, 16
- American Continental claim, mentioned, 43
- American dike, Ouray dist., mentioned, 195
- American Mus. of Nat. Hist. of New York, collaboration in paleontological work, Folsom quarry, New Mexico, 114
- American Nettie mine, Ouray dist.
 - Dakota sandstone, measured near Schofield tunnel, indicated on stratigraphic section, 155
 - location on map of Ouray dist., 154
 - mentioned, 195, 215
 - ore-bearing "contact" within Dakota (?) formation, 181
 - ore bodies, 226-27; J. D. Irving cited, 226
 - relative position with respect to Ouray stock, fig., 168
 - section of Dakota (?) formation near Schofield tunnel, 182
- American New Orleans claim, mentioned, 43
- Amphitheatre, Ouray dist.
 - mentioned, 163, 206
 - Morrison formation measured on cliffs to the north, indicated on stratigraphic section, 155
 - Portland vein, 231
 - veins, mineralogy, 228, 229, 230; E. S. Bastin cited, 229
- Analysis, chemical, of fresh and altered pre-Cambrian granite, Climax dist., 339-41
- Andesine, content in Climax dist. granite, mentioned, 327
- Andesite
 - flows and tuffs, Ouray dist., indicated on stratigraphic section, 155
 - igneous belt, 380; mentioned, 381
- Angel Creek, Ouray dist., mentioned, 222
- Anglesite (?), Russia mine, mentioned, 403
- Animal life, prehistoric, Cimarron Valley, 119, 123, 133, 138, 139, 142, 146
- Animas Canyon, mentioned, 157, 381
- Animas formation, Ouray dist., 203, 204; J. B. Reeside Jr. cited, 201, 202, 203
- Ankerite, Russia mine, Park County, 404, 406
- Anorthite, content in pre-Cambrian granite, Climax dist., indicated in table, 341
- Anthracite-Crested Butte area
 - mentioned, 28
 - pre-Tertiary rocks, G. H. Eldridge cited, 31

Anticlines

- Axial Basin, 28
- Colorado Plateau region, 28
- Sangre de Cristo, 28
- Uinta, mentioned, 28, 29
- White River Plateau, mentioned, 28

Apache series, missing at Morenci, Arizona, Waldemar Lindgren cited, 271

Apatite, Climax dist.
in pre-Cambrian granite, 326; indicated in table, 341
mentioned, 330

Arapahoe formation

- Denver quad.
 - age, thickness, general character, indicated in table, 356
 - paleontology, 368-70; G. H. Eldridge cited, 370
 - relationship to the Lance, C. E. Dobbin and J. B. Reeside, Jr. cited, 375
- Front Range, 91-92; S. F. Emmons, Whitman Cross, and G. H. Eldridge cited, 92

Archaeological exploration, Cimarron Valley

- locations and finds, map, 116
- objectives of expedition, 114-16
- personnel of expedition, 114
- See also* Cave culture

Areal mapping, revision, Ouray dist., 185-86

Arenig age, pillow-lavas, Scotland, plates, 280, 281

Argentine dist., high altitude of ore deposition, 243

Argo adit, mentioned, 240, 250, 256, 259, 260; E. S. Bastin and J. M. Hill cited, 260; diagrammatic section, fig., 249

Arizona

- fossils, 273; N. H. Darton cited
- metal-mining industry, influence on state development, 25
- mountain region, F. L. Ransome cited, 270
- sections measured, N. H. Darton cited, 274
- sedimentations, 270-73; N. H. Darton cited, 273

Arizona Bureau of Mines

- acknowledgment given, 36
- contribution to map of southern Rocky Mt. region, 24

Arizona Univ., acknowledgment given, 36

Arkansas River

- East Fork, drainage relations with Tenmile Creek, 314-15
- location on map of Climax dist., opp. 322
- schist in vicinity, 324

Artifacts

- Cimarron Valley, 113-50
- Western plains, 113
- See also* Bone industry, prehistoric; Points, flaked stone; Stone implements

Aspen dist.

- inclusion in mineral belt, mentioned, 379
- pre-Tertiary sedimentary rocks, J. E. Spurr cited, 31

- Atlantosaurus specimen, Denver quad., 358
 Atwood, W. W., on San Juan area, cited, 203, 210
 Axial Valley anticline, mentioned, 28
 Azurite, in specimens from Russia mine, mentioned, 403, 405

B

- Bachelor Consolidated Mining Co., acknowledgment given, 153
 Bachelor dike, Ouray dist.
 descriptive, 196-98; longitudinal section of dike and vein, fig., 198;
 F. L. Ransome cited, 195, 198; J. E. Spurr cited, 195; J. D.
 Irving cited, 195
 origin, F. L. Ransome quoted, 196; J. E. Spurr quoted, 197
 Bachelor mine, Ouray dist.
 location on map, 154
 relative position in respect to Ouray stock, fig., 168
 See also Wedge shaft
 Bachelor vein, Ouray dist.
 longitudinal section along vein and dike, fig., 198
 mineralogy, 200; E. S. Bastin cited, 216
 Badger mine, 408-9
 Badger vein, mentioned, 408
 Baer, R. C.
 as a geologist, 415
 on Enterprise "contact," cited, 416
 —gold ore, Jumbo No. 3 vein, east of Pro Patria tunnel, quoted,
 414
 Bagg, R. M., Jr., on copper in Sangre de Cristo region, quoted, 12
 Baker, A. A., C. H. Dane, and J. B. Reeside, Jr., on correlations of
 Jurassic formations, cited, 171
 Baker, A. A., C. E. Dobbin, E. T. McKnight, and J. B. Reeside, Jr., on
 thickness of pre-Tertiary rocks, Moab region, Utah, cited, 32
 Ball, S. H.
 acknowledgment given, 390
 on Front Range, pre-Cambrian formations, cited, 63-64, 69
 —"Rosalie" granite, cited, 70
 —Silver Plume granite, Georgetown quad., cited, 327
 See also Spurr, J. E., G. H. Garrey, and S. H. Ball
 Ball Mt., mentioned, 43, 46; location on map of faults in Iowa Gulch
 dist., 39
 Ball Mt. fault, location on map of faults in Iowa Gulch dist., 39
 Baldwin, Harry, acknowledgment given, 16fn
 Barclay, M. G., acknowledgment given, 153
 Barite, Russia mine, 404; mentioned, 405
 Barrell, Joseph, on length of Eocene epoch, cited, 97
 Bartlett Mt.
 alteration of rocks, 335
 location on map of Climax dist., opp. 322
 minor faulting, 333
 molybdenite, 316, 317; G. E. Collins cited, 316; E. G. Heckendorf
 quoted, 316fn
 schist, 324

- Basket Makers, 134, 135, 143, 149; listed on chronological chart, 148; mentioned, 115, 121, 122, 126, 145
- Bassick deposit, Querida dist., similarity to Climax deposit, mentioned, 351
- Bastin, E. S.
on Bachelor vein, Ouray dist., cited, 216
—mineralization of veins in San Juan tuff, cited, 229
—Newsboy mine, cited, 225
- Bastin, E. S., and J. M. Hill
on Fisk-Mammoth vein, quoting W. A. Farish, 254
—Gilpin County geol., cited, 252
—replacement ore bodies, cited, 264
—veins at depth of Argo adit, cited, 260
—zonal arrangement of ores, cited, 242
- Batholiths
mentioned, 380, 381
Pikes Peak granite, 70, 234
Rico dist., mentioned, 412
- Beads. *See* Bone industry, prehistoric
- Bear Creek vicinity, Denver quad., paleontology, 360, 361; G. L. Cannon cited, 361
- Beaver Lake dist., Utah. *See* O. K. mine
- Beckwith, H. C., and Arthur Lakes, discoverers of first specimen of *Atlantosaurus*, mentioned, 358
- Bedding, used by prehistoric people, Cimarron Valley, 126
- Bedding faults, influence in guiding ore channels, R. T. Walker cited, 219
- Behre, C. H., Jr.
mentioned, 379
official position, 37fn
on faulting in Evans Gulch, cited, 334
—faulting in Iowa Gulch, cited, 334
—Leadville limestone in Iowa Gulch area, cited, 159
—quartzite zone, Mosquito Range, cited, 301
Revision of structure and stratigraphy in the Mosquito Range and the Leadville dist., Colorado, 37-57
- Bell-Meteor-Wing vein, Montezuma dist., mentioned, 240
- Benton formation
Denver quad.
indicated in geol. table, 356
paleontology, 360
- Front Range
Benton shale in relation to Dakota sandstone, 88, 89; Whitman Cross cited, 88, 89
- Berry, E. W., acknowledgment given, 355. *See also* Knowlton, F. H., and E. W. Berry
- Berthoud, Capt., on elephant tusk discovery, Clear Creek Valley, cited, 375
- Bibliography. *See* subject, subdivision Bibliography
- Big Chicago tunnel, mentioned, 43
- Billingsley, Paul, and Tom Lyon, on Climax mine, cited, 322

- Bimetallist mine, location on map of Ouray dist., 154
- Bingham, Utah, copper deposits, B. S. Butler, G. F. Loughlin, V. C. Heikes, and others cited, 349
- Bingham dist., Utah, location on map of Colorado Plateau and surrounding region, opp. 28
- Biotite
 Chicago Creek region, near Echo Lake, 69
 Climax dist.
 alteration, 336
 in pre-Cambrian rocks, mentioned, 325, 326, 327, 328; indicated in table, 341
 in Tertiary intrusive rocks, mentioned, 330
- Mt. Lincoln area, in porphyry, mentioned, 395, 396
- Bisbee, Arizona
 location on map of Colorado Plateau and surrounding region, opp. 28; on sketch map of Colorado Plateau, opp. 272
 sedimentation, 271; F. L. Ransome cited
- Bismark vein, Silver Plume, mentioned, 242
- Bison, fossil remains, Denver quad., mentioned, 375
- Black Girl vein, Ouray dist., mentioned, 216
- Black Hawk, mentioned, 234
- "Blanket"
 defined, 410; F. L. Ransome cited, 219
 Jones, 419
 Union Carbonate mine, 411
- "Blowout" stock. *See* Ouray stock
- "Blue" limestone. *See* Leadville "Blue" limestone
- "Blue quartz," Climax molybdenum deposit, 337
- Bobtail vein, 254
- Bonanza dist., mentioned, 13, 379; W. S. Burbank cited, 13
- Bone industry, prehistoric, Cimarron Valley, 119, 120, 125, 139, 142, 147, 149; figures, 120, 125
- Boulder, Colorado, ore deposition at low altitudes, in vicinity, 243
- Boulder County
 mining districts, mentioned, 379
 tellurides, mentioned, 266
- Boulder Dam, location on sketch map of Colorado Plateau, 272
- Boule, M., Mus. of Nat. Hist. of Paris, mentioned, 117
- Bowden fault, 55, 56, 57; indicated on fig., 54
- Box Canyon, Ouray dist., sandstone layers, 159
- Bradley, W. H., on Green River epoch, cited, 96-97
- Bradshaw Mts., Arizona, deposits, Waldemar Lindgren cited, 271
- Brecciation, Rico and Red Mt. *See* Movement resulting in brecciation or multiple fracturing
- Breckenridge dist., mentioned, 381, 382; location on map of Colorado Plateau and surrounding region, opp. 28
- Breckenridge region, Dakota sandstone, 83
- Bridalveil Creek dike, Ouray dist., mentioned, 206

- Bright Diamond mine, Ouray dist., mentioned, 215; indicated on fig., 168
- Brighton, dinosaur, mentioned, 368
- British Geol. Survey and Mus., photographs of pillow-lava, 280, 281
- Brontosaurus, Denver quad., 358
- Brooks, C. E. P., on interglacial stages, cited, 105
- Brown, H. L., acknowledgment given, 323
- Brown, H. L., and M. W. Hayward, on Climax dist., cited, 321
- Brownian movement, Idaho Springs formation, Front Range, 65
- Brule clay, Front Range
 fauna suggestive of climate, 100-1
 hackberry seeds in Oreodont beds; R. W. Chaney quoted, 101
- Bruno Gulch, Pikes Peak granite, 71
- Buckhorn ground, "contact" in relation to fissuring, 417-18
- Buckhorn tunnel, mentioned, 411
- Buckskin Mts., Arizona, sediments, 273; N. H. Darton cited
- Buddington, A. F., on molybdenum deposits, Alaska, quoted, 350
- Bullion vein, Montezuma dist., mentioned, 240
- Burbank, W. S.
 acknowledgment given, 36
 mentioned, 300, 379
 official position, mentioned, 151fn
 on Bonanza area, cited, 13
 —Ouray dist., cited, 419
 —Ouray limestone, cited, 159
 —Sangre de Cristo region, faulting, cited, 13
 —San Juan region, older deposits, cited, 382
 —thrust faulting, cited, 29
 Revision of geol. structure and stratigraphy in the Ouray dist. of Colorado, and its bearing on ore deposition, 151-232
 See also Butler, B. S., and W. S. Burbank; Kirk, Edwin, and W. S. Burbank
- Buried metal structures, corrosion and conservation, 289-94
- Burns, near Rico, mentioned, 417
- Butler, B. S.
 acknowledgment given, 379
 official position, mentioned, 23fn, 295fn, 311fn, 389fn
 on Colorado Plateau, relation to ore deposits of southern Rocky Mt. region, cited, 269, 386
 —development in search of pre-Cambrian ore deposits, cited, 385
 —*General correlation and synchrony of Colorado ore deposits*, by J. W. Finch, *Discussion*, 383-85
 —ore deposits
 effect of erosion, cited, 386
 relation to intrusive bodies, cited, 241
 —San Francisco dist., Utah, pre-Tertiary sedimentary rocks, cited, 30
 —Sangre de Cristo region, faulting, cited, 13
 —Wasatch Range, sedimentary rocks, cited, 31
 Relation of the ore deposits of the southern Rocky Mt. region to the Colorado Plateau, 23-36

- Butler, B. S., and W. S. Burbank, on temperature as a factor in impoverishment of veins in depth, cited, 230
- Butler, B. S., G. F. Loughlin, V. C. Heikes, and others
on Cactus mine, San Francisco dist., Utah, cited, 351
—copper deposits of Utah, cited, 349
—O. K. mine, Utah, cited, 351
- Butler, B. S., and T. S. Lovering, fossil discoveries by, mentioned, 363
- Butler, B. S., and J. W. Vanderwilt, *Climax molybdenum deposit, with section on history, production, metallurgy and development*, by C. W. Henderson, 309-53
- Butler, B. S. *See also* Singewald, Q. D., and B. S. Butler
- Butler, G. M. *See* Patton, H. B., A. J. Hoskin, and G. M. Butler
- Butler, Robert. *See* Butler, R. D.
- Butler, R. D., acknowledgment given, 295, 389, 390. *See also* Singewald, Q. D., R. E. Landon, and R. D. Butler
- Butler, Waldo, acknowledgment given, 390

C

- Cactus mine, San Francisco dist., Utah, B. S. Butler, G. F. Loughlin, V. C. Heikes, and others cited, 351
- Calcareous cement, Box Canyon, mentioned, 159
- Calcite, Colorado, mentioned, 6
- Calcite
Russia mine, mentioned, 404
solubility compared to dolomite, 422-23; A. M. Murray cited, 422; quoted, 423
- California
sedimentation in Mohave desert, 272-73
spilite lava. *See* Spilite lava, California
- California-Hidden Treasure vein, Central City, mentioned, 242. *See also* California vein
- California mine, 255, 256, 257; Forbes Rickard quoted, 255
- California vein, Gilpin County, ore at low altitudes, 248; discussion, G. E. Collins, 255-58; additional discussion, T. S. Lovering, 268; T. A. Rickard quoted, 263
- Calkins, F. C., on Climax molybdenum deposit, cited, 322
- Calliope dike, Ouray dist., mentioned, 206
- Calliope mine
location, indicated on map of Ouray dist., 154
movement of injected breccias, 198
position in respect to Ouray stock, fig., 168
See also Calliope vein
- Calliope Mining Co., acknowledgment given, 153, 199
- Calliope vein, Ouray dist.
longitudinal and transverse sections, fig., 199
mentioned, 216
mineralizing solutions, course, 200
- Cambrian quartzite, Alma dist., 297-98
- Cambrian rocks, Front Range, 75-77; indicated on paleogeographic map, 76
- Cambrian system, Ignacio quartzite, Ouray dist., 157

- Camel-like fossil, Denver quad., mentioned, 375; G. L. Cannon cited
- CaMoO₄, use in steel furnaces, 319
- Camp Bird mine, location on map of Ouray dist., 154
- Camp Bird tunnel level, mineralogy, 230-31
- Camp Bird vein, mentioned, 419
- Canadian River, New Mexico, mentioned, 116
- Cannon, G. L.
 on dinosaurs, Denver quad., cited, 375
 —flora from Golden and Morrison, cited, 357
 —fossils
 Bear Creek vicinity, cited, 361
 Denver quad.
 Denver formation, cited, 374
 quaternary formations, cited, 375; quoted, 376
 —“radiolites” austinensis, cited, 361
 —reptilian footprints, cited, 360
- Canon City embayment, Mississippian limestone, 79-80; Whitman Cross cited, 80
- Canon City syncline, mentioned, 28
- Canyon Creek, Ouray dist.
 fissures in vicinity, 229
 laccolith, granite porphyry, 194; mentioned, 201, 205, 222; Whitman Cross and Ernest Howe quoted, 194
 limestone, 161
 Molas formation, 162-63; Whitman Cross, Ernest Howe, and J. D. Irving (Folio 153), quoted, 163
 quartzite, mentioned, 177; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray folio) quoted, with criticism, 177fn
- Canyon Creek member, San Juan tuff, Ouray dist.
 described, 186-87
 indicated on stratigraphic section, 155
 origin, 189
 thickness, 188
- “Cap rock”
 Mt. Lincoln, mentioned, 393
 Russia mine, mentioned, 400
- Capps, S. R., on physiographic and glacial features of Leadville dist., cited, 314
- Carboniferous system, Ouray dist., 160-69; indicated on stratigraphic section, 155. *See also* Mississippian series; Pennsylvanian series; Permian series
- Carbonized wood, 374; mentioned, 376
- Caribou dist., mentioned, 233
- Carnahan stopes, Colorado Central mine, mentioned, 254; J. E. Spurr and G. H. Garrey quoted
- Cascade Mt. laccolith, Ouray dist., mentioned, 204
- Catalina Mts., Arizona, mentioned, 271; N. H. Darton cited
- Cave culture
 New Mexico, 135-47; H. J. Cook cited, 138; figures, 137, 140, 143, 144
 Oklahoma, western, 122-35; figures, 125-32

- Central City dist.
 faulting, 239, 240
 gneiss, 237
 location on map of Colorado Plateau and surrounding region, opp. 28
 mentioned, 233
 mineralization, 241
- Central City-Idaho Springs dist.
 Argo adit, 248, 250; diagrammatic section, 249
 development and prospecting, 251
 ore deposition at low altitudes, 243
 pre-Cambrian structure, practicability of mapping, 248
- Ceresco Ridge, Climax dist.
 alteration of nearby rocks, 335
 fissures, 334
 fluorite, 342
 glaciation, 315
 granite, 326
 location, indicated on map of Climax dist., opp. 322
- Cerussite (or anglesite?), Russia mine, mentioned, 403
- Chadron sandstone, Front Range, 99, 100
- Chaffee County, mentioned, 379, 381
- Chaffee formation
 Mt. Lincoln, indicated on stratigraphic column, 392
 Mt. Lincoln area, indicated on geol. map, opp. 394
 Russia mine, indicated on geol. map, opp. 402
- Chalcopyrite
 Climax molybdenum deposit, 341-42; mentioned, 312
 Russia mine, mentioned, 403, 404
- Chalk Mt., glaciation, 315
- Chaney, R. W.
 on hackberry seeds
 in Oreadont beds, Front Range, quoted, 101
 in Miocene beds, cited, 101
- Chapman, E. P.
 acknowledgment given, 37
 on Leadville dist., sandstone, 41
- Cheltenham Heights, Denver quad., fossils, G. L. Cannon cited, 374
- Chemicals a factor in corrosion, 289-93
- Chert, Ouray dist., 161, 162, 163; mentioned, 164
- Chicago Creek, Colorado, biotite, 69
- Chiricahua Mts., Arizona, sedimentation, 271-72; F. L. Ransome cited, 272
- Chrome-molybdenum steels, Wills' patents, mentioned, 319
- Cimarron Valley
 expedition
 locations and finds, map, 116
 objectives of expedition, 114-16
 personnel, 114
 prehistoric cultures, 113-50; bibliog., 150; cultural chronology and relations, chart, 148. *See also* Bone industry; Cave culture; "Fumarole" culture

- Clastic dikes. *See* Dikes, clastic
- Clastic sediments, Sangre de Cristo region, indicated on generalized section, 5
- Clay minerals, Russia mine, mentioned, 403, 405
- Clear Creek, at Idaho Springs, glaciation, 104-5
- Clear Creek County
mining districts, mentioned, 379
ore deposits, mentioned, 238
tellurides, 266; Richard Pearce cited
- Clear Grit vein, mentioned, 49
- Clifton Bell claim, Wellington group, mentioned, 265
- Clifton dist., Arizona, location on map of mining districts around Colorado Plateau, opp. 28
- Climax dist.
altitude, 313
faults and fissures, 332-35
field work and acknowledgments, 322-23
geol. reports, previously pub., summary, 321-22; H. L. Brown and M. W. Hayward cited, 321; W. J. Coulter cited, 322; S. F. Emmons cited, 321; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 321; D. F. Haley cited, 321; F. L. Hess cited, 322; L. F. S. Holland cited, 321; P. G. Worcester cited, 321
geol. reports, private, summary, 322; Paul Billingsley and Tom Lyon cited; W. L. Staples and C. W. Cook cited
geol. 314-16
glaciation, 314-16
history and production, 316-21
location and topography, 313-14
map, opp. 322
map, topographical, mentioned, 322-23
molybdenum, production figures summarized, 311
Paleozoic sedimentary rocks, 328-29
physiography, 314-16
pre-Cambrian rocks, 324-28
structure, 331-32
Tertiary intrusives, 329-31
- Climax mine
faults and fissures, 334
location on map of Climax dist., opp. 322
schists, 324
- Climax Molybdenum Co.
offices and mill, 314
production at Climax, 318-21
- Climax molybdenum deposit
altitude of outcrop, 348
chemical changes in rock alteration, 338-41; fig., 339; tables, 339, 340, 341
comparison with deposits of Alaska, Nevada, Utah, and other parts of Colorado, 349-52
concentrate zones of mineralization, 335-38; stereogram, 336
development summarized, 347
mineralized area, size, 346-47

- mineralogy, 341-46
- ore, grade, 347
- origin, 349-52
- supergene alteration, 347-49
- zonal distribution of mineralization, 352-53
- Climax molybdenum deposit of Colorado*, by B. S. Butler and J. W. Vanderwilt, with section on history, production, metallurgy and development, by C. W. Henderson, 309-53
- Climax station
 - altitude, 313
 - location, 313
- Clinton Gulch
 - granite, 326
 - location on map of Climax dist., opp. 322
 - schist, 324, 325
- Clinton Peak, Climax dist., location on map of Climax dist., opp. 322
- Clothing, prehistoric cave dwellers, Cimarron Valley, 124-25
- Coal Creek granite, mentioned, 71, 234, 238
- Coatings for buried metal structures, 292-94
- Cold Spring vein, near Nederland, 240
- Coleman, A. P., on glaciation, Front Range, cited, 105
- Collegiate Range, mentioned, 28
- Collins, G. E.
 - Localization of ore bodies at Rico and Red Mt., Colorado, as conditioned by geol. structure and history*, 407-24
 - official position, 407fn
 - on Climax deposit, early recognition of possibilities, cited, 316
 - Localization of ore in the schists and gneisses of the mineral belt of the Front Range, Colorado*, by T. S. Lovering, *Discussion*, 252-67
 - ore bodies in Druid mine, cited, 264
 - ore in Central City dist., cited, 242
 - Pillow-lava and the pyrite ores of Cyprus*, by V. C. Hills, *Discussion*, 286-87
 - replacement in pegmatite and gneiss, cited, 264
 - veins at Argo tunnel level, impoverishment, quoted, 267fn
 - veins near Nevada ville, cited, 260
- Collins, H. F., on persistence of ore in depth, quoted, 258
- Colorado
 - cooperation with Metal Mining Fund and United States Geol. Survey, 152, 389
 - relation of mining to development of State, 25
- Colorado, central
 - map showing location of Mt. Lincoln area, 390
 - porphyry, 202; R. D. Crawford cited
- Colorado Central mine, richness in depth, 253-54; E. L. N. Foster cited, 253; J. E. Spurr and G. H. Garrey quoted, 254
- Colorado Co-operative Geol. Survey, mentioned, 23fn
- Colorado Fuel and Iron Company's quarries, mentioned, 6
- Colorado Geol. Survey, contribution to map of southern Rocky Mt. region, publications listed, 24

- Colorado Metal Mining Fund, cooperation in geol. surveys, 152, 389; mentioned, 61fn, 151fn
- Colorado Mining Assoc., mentioned, 23fn, 233fn, 311fn
- Colorado Mus. of Nat. Hist., collaboration in paleontological work, Folsom quarry, New Mexico, 114
- Colorado Prince fault, 55, 56; mentioned, 46
- Colorado Plateau region
- anticlines, 28
 - faulting, 27, 28, 29, 35
 - geol. work, resumé, 24
 - isostatic adjustment, 33-34
 - map, opp. 28, 272
 - pre-Cambrian rocks, altitude, 27
 - pre-Tertiary sedimentary rocks, thickness, 30-33
 - relation to ore deposits of southern Rocky Mt. region, 23-36, 269-77
 - sedimentation in relation to structure, 33-35
 - synclines, 28
- Comstock vein, Montezuma dist., mentioned, 240
- Concrete-Gunnell vein, 248
- Conejos County, mentioned, 381
- Conger vein, Nederland vicinity, 240
- Conglomerates
- Crestone Canyon, typical example, phot., opp. 10
 - Sangre de Cristo region, indicated on generalized section, 5
- "Contact," defined, 410. *See also* Enterprise "contact"
- Contact metamorphism, Front Range, 268
- Continental Chief mine, 41; location on map of faults in Iowa dist., 39; sketches and plans, 48-51
- Continental Divide, location on map of Climax dist., opp. 322
- Continental drift, symposium, mentioned, 16
- Contribution to the geol. of the Sangre de Cristo Mts. of Colorado*, by J. H. Johnson, 3-21
- Cook, C. W., on molybdenite ores from Climax, cited, 322
- Cook, H. J.
- acknowledgment given, 94, 355
 - collaborator in Cimarron Valley expedition, 114, 115, 116, 117
 - mentioned, 369
 - on Cimarron Valley cave, prehistoric occupants, cited, 138
 - "fumarole" origin, quoted, 116fn-17fn
 - "fumarole" shelter occupants, cited, 119
- Cook shaft, mentioned, 254
- Coon Creek, Denver quad.
- mentioned, 360
 - paleontology of vicinity, 363
- Cope, E. D., on paleontology, Denver quad., quoted, 375

Copper

- Colorado Plateau region, 26
 - in pre-Cambrian deposits, 384, 388
 - Sangre de Cristo region, R. M. Bagg, Jr., quoted, 12
- Copper minerals, Red Mt. dist., mentioned, 422
- Corbett Creek laccolith, Ouray dist., mentioned, 193, 204
- Cornwall, pillow-lava. *See* Pillow-lava, Cornwall
- Correlation and synchrony, ore deposits, Colorado, 379-88
- Corrosiveness of soils, method of determining, 290-91
- Corrosion and conservation of buried metal structures*, by P. J. Richards, 289-94
- Costilla County, Rio Seco, mentioned, 6
- Cottonwood dist., Utah. *See* Park City-Cottonwood dist., Utah
- Coulter, W. J.
 - acknowledgment given, 323
 - on Climax dist., cited, 322
- Covellite, Russia mine, mentioned, 403, 404
- Cow Creek, Ouray dist., upper Cambrian quartzite, 157
- Crawford, R. D.
 - on granite in Red Cliff dist., cited, 328
 - porphyries, central Colorado, quoted, 202
- Creede dist., San Juan region, mentioned, 379
- Crestone Canyon, typical conglomerate, phot., opp. 10
- Cretaceous, geol. of Sangre de Cristo region, indicated on generalized section, 5
- Cretaceous, late, or early Eocene (?) deposits, Ouray dist.
 - fissure veins, 216-18; E. S. Bastin cited, 216; J. D. Irving cited, 216, 217; J. E. Spurr cited, 217; F. L. Ransome cited, 217
 - general features, 213-16
 - replacement deposits in sedimentary beds, 218-28
- Cretaceous, Lower (?)
 - Front Range
 - Morrison formation, 85-86
 - Purgatoire formation, 86-87
 - Ouray dist., 171-80; indicated on stratigraphic section, 155. *See also* Morrison formation, Ouray dist.
- Cretaceous, Upper
 - Ouray dist.
 - Dakota (?) sandstone, 180-83; section near Schofield tunnel, American Nettie mine, 182
 - indicated on stratigraphic section, 155
 - Mancos shale, 183-84
- Cretaceous, Upper, and the Laramie problem, Front Range
 - Arapahoe formation, 91-92; S. F. Emmons, Whitman Cross, and G. H. Eldridge cited, 92
 - Benton shale, 88, 89; Whitman Cross cited, 88, 89; W. T. Lee, 88
 - Dakota sandstone, 87-89; Whitman Cross cited, 88; W. T. Lee cited, 88; paleographic map, 88
 - Denver formation, 92-93; Whitman Cross cited, 92
 - Fox Hills formation, 90-91

- Laramide revolution, 93-94
 Laramie formation, 90-91
 Middle Park formation, 93
 Niobrara formation, 89-90
 Pierre shale, 89-90
- Cripple Creek dist.
 inclusion in mineral belt, mentioned, 379
 location on map, opp. 28
 ore deposits, mentioned, 234, 382; indicated on geol. map of Front Range, 235
- Cripple Creek volcano, mentioned, 102, 381
- Crocodiles, Morrison formation, Denver quad., mentioned, 358
- Cross, Whitman
 mentioned, 379
 on Benton shale, Twelve Mile Park, cited, 88, 89
 —Denver formation, quoted, 92
 —“La Plata sandstone,” cited, 170, 176
 —Mississippian limestone, Canon City region, cited, 80
 —Mt. Sneffels and Stony Mt. stock, quoted, 207
- Cross, Whitman, and Ernest Howe
 on Canon Creek laccolith, quoted, 194
 —Dolores formation, age, quoted, 170
 —quartz monzonite porphyry, cited, 193
 —Red Mt. area, intrusive rocks, quoted, 207
 —Silverton series, age, cited, 191
- Cross, Whitman, Ernest Howe, and J. D. Irving
 on Cutler formation, Ouray dist., (Folio 153) quoted, 167
 —Elbert formation, Needle Mts., cited, 157
 —Mancos shale, fossils, (Folio 153) cited, 183
 —Molas formation, age, quoted, 163
 —Morrison formation, (Ouray Folio) cited, 180
 —quartzite, Ouray dist., (Ouray Folio) quoted, 177fn
 —San Juan tuff, (Ouray Folio) cited, 189, 208
 —Telluride conglomerate, (Ouray Folio) cited, 211
- Cross, Whitman, and E. B. Mathews, on Pikes Peak granite, cited, 70
- Cross, Whitman. *See also* Eldridge, G. H., S. F. Emmons, and Whitman Cross; Emmons, S. F., Whitman Cross, and G. H. Eldridge
- Cuchara road, Sangre de Cristo Mts., fossils, 11
- Cullis, C. G., and A. B. Edge, on pillow-lava, cited, 283
- Cultures, prehistoric, Cimmaron Valley, 113-50; bibliog., 150; cultural chronology and relations, 148. *See also* Bone industry; Cave culture; “Fumarole” culture
- Currents, stray, a factor in corrosion, mentioned, 289
- Cutler formation, Ouray dist., 166-67, 169; indicated on fig., 168; indicated on stratigraphic section, 155; Whitman Cross, Ernest Howe, and J. D. Irving, (Ouray Folio) quoted, 167
- Cyprus, pillow-lava. *See* Pillow-lava, Cyprus
- Cyprus, pyrite. *See* Pyrite ores, Cyprus

D

- Dakota formation
 Denver quad.
 geol., indicated in table, 356
 paleontology, 358-60
 Sangre de Cristo Mts., 12; indicated on generalized section, 5
- Dakota hogback, Denver quad., mentioned, 362
- Dakota sandstone
 Colorado, paleographic map, 88
 Front Range, 87-89
 Ouray dist., 180-81, 183; mentioned, 226; indicated on stratigraphic section, 155; section, table, 182
 Sangre de Cristo Mts., 12
- Dane, C. H. *See* Baker, A. A., C. H. Dane, and J. B. Reeside, Jr.
- Darton, N. H.
 on Arizona, sections measured, cited, 274
 —Catalina Mts., Arizona, cited, 271
 —New Mexico, sections measured, cited, 274
 —Paleozoic sediments, Arizona, cited, 273
 —pre-Tertiary sedimentary rocks, San Juan Basin, cited, 32
- Dawson Arkose, Castle Rock quad., mentioned, 370
- Deep Creek Range, Utah, mentioned, 28
- Defiance uplift, mentioned, 27
- Denver formation
 Denver quad.
 geol., indicated in table, 356
 paleontology, 368, 369, 370-75; F. H. Knowlton and E. W. Berry quoted, 370-74
- Front Range
 erosion, 92; Whitman Cross quoted
 geol., 92-93; T. S. Lovering cited, 237; United States Geol. Survey cited, 237
- Denver quad.
 Climate and physiography, changes indicated by fossil forms, 367-68
 formations, 355-76. *See also* names of formations
 geol., 355; table, 356
 paleontology, 355-76; G. H. Eldridge, S. F. Emmons, and Whitman Cross cited, 355; bibliog., 377-78. *See also* names of formations
- Derry Hill. *See* Upper Long and Derry Hill
- "Devil's mud," Skouriotissa mine, 285
- Devonian sediments, Front Range, 78
- Devonian rocks, Colorado, paleographic map, 79
- Devonian strata, Rico dist., mentioned, 409
- Devonian system, Ouray dist., 157-60; indicated on stratigraphic section, 155
- Dewey, Henry, and J. S. Flett, on pillow-lavas, Scotland and Cornwall, cited, 282
- Dexter Creek intrusive body, Ouray dist., Telluride conglomerate in vicinity, 201
- Dexter Creek laccolith, Ouray dist., mentioned, 193, 204

- Diet, prehistoric people, Cimarron Valley, 119, 121, 124, 133, 138, 146
- Dikes
- Climax dist., 328, 329-30
 - Mt. Lincoln area, mentioned, 391; indicated on stratigraphic column for Mt. Lincoln, 392
 - Sedalia mine ore deposit, Waldemar Lindgren cited, 384
 - See also* Vein-dikes; names of dikes
- Dikes, clastic, Ouray dist.
- composition, 195-96
 - description, 195
 - origin, 196-98, 200; F. L. Ransome quoted, 196; J. E. Spurr quoted, 197
 - See also* Bachelor dike
- Dille, D. S., acknowledgment given, 3
- Dinosaurs
- Denver quad., 357, 360, 368, 369, 374, 375; G. L. Cannon cited, 375; C. W. Gilmore quoted, 368
 - Golden, skull and other bones, discovery, 369
- Diorite, quartz. *See* Quartz diorite
- Diorite porphyrite, 304, 394; H. B. Patton cited, 304, 394. *See also* Monzonitic diorite porphyry
- Dividend fault, Bisbee, Arizona, F. L. Ransome cited, 272
- Dobbin, C. E., and J. B. Reeside, Jr., on Arapahoe and Denver formations, cited, 375
- Dobbin, C. E. *See also* Baker, A. A., C. E. Dobbin, E. T. McKnight, and J. B. Reeside, Jr.
- Dolomite
- iron-bearing, Russia mine, 404, 406
 - solubility compared to calcite, A. N. Murray cited, 422; quoted, 423; D. F. Hewett quoted, 423
- Dolomitic limestone, Mt. Lincoln area, 393; indicated on fig., 392
- Dolomitization and ore deposition, D. F. Hewett quoted, 423
- Dolores County. *See* Rico dist.
- Dolores formation, Ouray dist., 169-70; indicated on stratigraphic column, 155; Whitman Cross and Ernest Howe quoted, 170
- Douglas mine, Denver quad., flora, 369; F. H. Knowlton quoted
- Drainage relations, Tenmile Creek and East Fork of Arkansas River, 314-15
- Druid mine, Gilpin County, Colorado, 264, 265
- Dry Cimarron Valley, archaeological exploration, 115, 117; chart, cultural chronology and relations, 148. *See also* Cimarron Valley
- Dyer amphitheater, location on map of faults in Iowa Gulch dist., 39
- Dyer fault, 46; location on map of faults in Iowa Gulch dist., 39
- Dyer mine, Iowa Gulch, 51, 53
- Dyer Mt., mentioned, 46; location on map of faults in Iowa Gulch dist., 39
- Dyke vein, Central City dist., mentioned, 240

E

- East Ball Mt.
 dikes, 42
 location on map of faults in Iowa Gulch dist., 39
 mentioned, 46
- East Eagle Valley, glaciation, 315
- East Fork of Arkansas River and Tenmile Creek, drainage relations, 314-15
- Echo Lake vicinity, quartz monzonite, 69
- Edge, A. B.
 acknowledgment given, 279, 286
 on pillow-lava origin, quoted, 279
See also Cullis, C. G., and A. B. Edge
- Elbert formation, Ouray dist., 157-58, 219; indicated on stratigraphic section, 155; indicated on fig., 168; Whitman Cross, Ernest Howe, and J. D. Irving cited, 157
- Eldridge, G. H.
 on Anthracite-Crested Butte area, pre-Tertiary rocks, cited, 31
 —Arapahoe formation, cited, 370
 —Fox Hills formation, fossils, Denver quad., cited, 364
 —Pierre formation, fossils, Denver quad., cited, 361
- Eldridge, G. H., S. F. Emmons, and Whitman Cross, on paleontology of the Denver quad., cited, 355
- Eldridge, G. H. *See also* Emmons, S. F., Whitman Cross, and G. H. Eldridge
- Elephants, fossil remains, Denver quad., 375, 376; Capt. Berthoud cited, 375
- Elizabeth vein, Argo adit, mentioned, 240
- Elk Mts., Colorado, mentioned, 379
- Ella Beeler vein, mentioned, 49
- Ely dist., Nevada
 copper deposits, A. C. Spencer cited, 349, 350; Waldemar Lindgren cited, 350
 location on map of Colorado Plateau and surrounding region, opp. 28
- Emmons, S. F.
 on Climax dist., cited, 321
 —Colorado ore deposits, cited, 379
 —Iowa Gulch faults, cited, 43
 —Lyddia fault, cited, 47
 —Mosquito fault, classification of oldest exposed rocks, cited, 329
 —Mt. Lincoln area, geol., cited, 391
 —premineral movement in Tenmile dist., cited, 334
 —sedimentary rocks west of Mosquito fault, cited, 332
 —Sheridan fault, cited, 47
 —sills west of Little Bartlett Mt., mapping, cited, 331
 —Westcliffe, large fragments in Upper Sangre de Cristo formation, cited, 10
- Emmons, S. F., Whitman Cross, and G. H. Eldridge, on Arapahoe formation, Front Range, cited, 92

- Emmons, S. F., J. D. Irving, and G. F. Loughlin
 on Alma dist., sedimentary rocks, cited, 295
 —Climax dist., (Prof. Paper 148) cited, 314, 321, 333, 348
 —enrichment of ores, Russia mine, cited, 466
 —genesis of ore bodies, cited, 405
 —Iowa Gulch, cited, 37
 —Lyddia fault, cited, 47
 —Mike fault, (Prof. Paper 148) cited, 45
 —porphyry
 Alma dist., cited, 304
 Mt. Lincoln area, cited, 398
- Emmons, S. F. *See also* Eldridge, G. H., S. F. Emmons, and Whitman Cross
- Emmons, W. H., on ore deposits, primary downward changes, cited, 241
- Emmons, W. H., and E. S. Larsen, on Potosi volcanic series, cited, 192
- Empire dist., mineralization, mentioned, 241
- Emrich, C. T., on mastodon bones from Golden, cited, 376
- Enrichment of ores. *See* Ore deposits, enrichment
- Enterprise "contact"
 mentioned, 414; F. L. Ransome cited, 416
 relation to residual gypsum silt and to "pay" and "cross" fissures,
 410-11, 416-17; R. C. Baer cited, 416; R. L. Pellet cited, 418
- Entrada sandstone, San Rafael swell, James Gilluly and J. B. Reeside,
 Jr. cited, 171
- Eocene history, Front Range, 96-99; W. H. Bradley cited, 96; Joseph
 Barrell cited, 97; W. B. Scott quoted, 97
- Eocene series, Telluride conglomerate, Ouray dist., 184-85, 201; indi-
 cated on stratigraphic section, 155
- Epithermal deposits, mineral belt, 380
- Erosion in relation to pre-Cambrian deposits, 384-87; W. T. Lee cited,
 384; T. S. Lovering cited, 384; W. A. Ver Wiebe cited, 384;
 B. S. Butler cited, 386
- Eruptive rocks, igneous belt, 380, 381
- Estes Park granites and schists, M. B. Fuller cited, 71
- Eureka dist., Nevada, location on map of Colorado Plateau and sur-
 rounding region, opp. 28
- Eureka vein, Buckhorn ground, Rico dist., mentioned, 417, 418
- Evans Gulch, Mosquito fault, 334; C. H. Behre, Jr. cited
- Extrusive volcanic rocks, Ouray dist.
 Potosi volcanic series, 191-92, 209; indicated on stratigraphic sec-
 tion, 155; W. H. Emmons and E. S. Larsen cited, 192
 San Juan tuff, 186-90, 209, 229; indicated on stratigraphic sec-
 tion, 155; Whitman Cross, Ernest Howe, and J. D. Irving
 (Ouray Folio) cited, 189; J. B. Reeside, Jr. cited, 189. *See*
also Canyon Creek member; Sneffels member
 Silverton volcanic series, 190-91, 209; indicated on stratigraphic
 section, 155; Whitman Cross and Ernest Howe cited, 191

F

- Fairchild, J. G., on chemical analyses of pre-Cambrian granite, Climax
 dist., tables quoted, 339-41

Farish, W. A., on Fisk-Mammoth vein, quoted, 254

Faults and fissures

Alma dist.

Age relationship of mineralization, intrusion, and faulting, 307-8; chart, 306; Q. D. Singewald and B. S. Butler cited, 397

classification, 304-5, 307

trend and relative intensity of fissuring, chart, 305

Climax dist., 332-35; S. F. Emmons, J. D. Irving, and G. F. Loughlin (Prof. Paper 148) cited, 333

Colorado Plateau region, 27, 28, 29, 35

Enterprise "contact," 410-11

Front Range mineral belt, 238, 239, 247

Iowa Gulch dist., 43-53; figures, 44, 48, 49, 50, 51; map, 39

Leadville dist., 55-57; mentioned, 305; S. F. Emmons, J. D. Irving, and G. F. Loughlin (Prof. Paper 148) cited, 333

Mosquito Range. *See* Iowa Gulch dist.; Leadville dist.

Mt. Lincoln area

age relationship of faulting, intrusion, and mineralization, 398-99; fig., 397

indicated on geol. map, opp. 394

trend and relative intensity of fissuring, chart, 397

Red Mt. dist., 420

Rico dist., 409, 415

Russia mine, 401-2; indicated on geol. map, opp. 402

Sangre de Cristo Mts., 12-13; E. C. and P. H. Van Diest cited, 12; B. S. Butler, W. S. Burbank, and T. S. Lovering cited, 13

Union Carbonate mine, 411-12

See also Fissure veins; names of faults

Feldspar

Climax dist., mentioned, 329, 330, 331

Mt. Lincoln area, in porphyry, 395, 396

Ferguson, H. G., on ore deposits of Nevada, cited, 26

Finch, J. W.

General correlation and synchrony of Colorado ore deposits, 379-83; *Discussion*, by B. S. Butler, 383-85; *Discussion*, by J. W. Finch, 385-88

official position, 379fn

Finlayson, A. M., on secondary enrichment in pyrite ore bodies in Spain, cited, 286, 287

Fire clays, Denver quad., mentioned, 360

Fireplaces, prehistoric, Cimarron Valley, 118, 123, 126, 132, 136, 138, 141, 142

Fish scales, fossils from Denver quad., 360, 361

Fisk-Mammoth vein, 254; W. A. Farish quoted

Fissure veins, Ouray dist., 216-18; E. S. Bastin cited, 216; J. D. Irving cited, 216, 217; J. E. Spurr cited, 217; F. L. Ransome cited, 217. *See also* Faults and fissures

Fissuring. *See* Faults and fissures

Flaked points. *See* Points, flaked stone

Flattop peneplain, 244

- Flett, J. S. *See* Dewey, Henry, and J. S. Flett
- Fluorite, Climax dist.
Ceresco Ridge, mentioned, 334
Climax molybdenum deposit, 342; mentioned, 312
in pre-Cambrian granite, indicated in table, 341
- Folding
Climax dist., 332; S. F. Emmons cited
Colorado Plateau region, 27, 28, 29, 30, 34
Front Range, mineral belt, 238
- Folsom man
position in cultural chronological scale, chart, 148
search for traces in Cimarron Valley, 114, 115, 117-50
- Folsom quarry, New Mexico
archaeological exploration in vicinity, 135-47
discoveries prior to 1929, mentioned, 113, 114
- Food, prehistoric hunters, Cimarron Valley. *See* Animal life; Grinding stones; Vegetation
- Foraminifera, Niobrara formation, Denver quad., mentioned, 361
- Formations. *See* names of formations
- Fortuna vein, mentioned, 49
- Fossils. *See* Paleontology
- Foster, E. L. N., on Colorado Central vein, cited, 253
- Fountain formation
Denver quad.
geol., indicated in table, 356
paleontology, 357
Front Range, 82
- Fox Hills formation
Denver quad.
geol., indicated in table, 356
paleontology, 363-64; G. H. Eldridge cited, 364
Front Range, 90-91
- Fracturing, Rico and Red Mt. *See* Movement resulting in brecciation or multiple fracturing
- Frederick, Oklahoma, grinding stones, mentioned, 119
- Freibergite, Russia mine, mentioned, 403, 404, 405
- Fremont Pass, Climax dist.
altitude, 313
glaciation, 315
location on map, opp. 322
- Front Range
fossils. *See* Paleontology, Front Range
geol.
bibliog., 109-11
history, 59-109; T. S. Lovering cited, 233
map, 235
mid-Tertiary deposits, mentioned, 382
mineral belt. *See* Mineral belt, Front Range
See also names of formations
- Frontenac mine, mentioned, 265; Richard Pearce cited, 266

- Frontenac vein, Argo adit, 248; indicated on diagram, 249
 Fruitland formation, Ouray dist., J. B. Reeside, Jr. cited, 203
 Full Moon Gulch, Ouray dist., intrusive masses and dikes, 207; Whitman Cross and Ernest Howe quoted
 Fuller, M. B., on metamorphism of schists bordering Estes Park granites, cited, 71
 "Fumarole" culture, Cimarron Valley, 117-22; H. J. Cook quoted, 116fn-17fn; cited, 119

G

- Gabbro-diorite, Mt. Sneffels and Stony Mt., 207; Whitman Cross quoted
 Galena, Russia mine, mentioned, 403, 404, 405
 Gangue minerals
 Mt. Lincoln area, 399
 Russia mine, 404
 Garden of the Gods, mentioned, 11
 Gardner, H. W., discovery of dinosaur tracks, Morrison vicinity, 360
 Garnet, Climax dist., mentioned, 326, 328
 Garrey, G. H. *See* Spurr, J. E., G. H. Garrey; Spurr, J. E., G. H. Garrey, and S. H. Ball
 Geikie, Archibald, on the term pillow-lava, cited, 282
 Gem mine, mentioned, 266
 Gemini Peaks, location on map of faults in Iowa Gulch dist., 39
General correlation and synchrony of Colorado ore deposits, by J. W. Finch, 379-83; *Discussion* by B. S. Butler, 383-85; *Discussion* by J. W. Finch, 385-88
 Geol. history of the Front Range, Colorado, by T. S. Lovering, 59-111
 Geol. maps. *See* Maps
 Geol. structure and stratigraphy, Ouray dist., revision and its bearing on ore deposition, 151-232
 Geol. Survey, cooperative, 152-53, 389; Q. D. Singewald and B. S. Butler cited, 389
 Geologists, trained and untrained compared as to observation powers, 415
 Geophysics, for location of ore bodies, 388
 Georgia Pass, Colorado, mentioned, 83
 Georgetown, mentioned, 239
 Georgetown dist.
 location on map of Colorado and surrounding region, opp. 28 mentioned, 233
 Georgetown quad.
 horizontal movement, J. E. Spurr cited, 240
 Pikes Peak ("Rosalie") granite, 70; S. H. Ball cited
 quartz monzonite gneiss, 67-68
 silver veins, 253
 Georgetown-Silver Plume dist., altitudes of ore deposition, 243
 Geosynclines and positive elements, Colorado Plateau, map, 272
 "Germania" dike, amphitheater, Ouray dist., mentioned, 206

- Globe dist., Arizona, location on map of Colorado Plateau and surrounding region, opp. 28
- Gilluly, James, and J. B. Reeside, Jr.
on pre-Tertiary sedimentary rocks, San Rafael region, cited, 32
—upper Jurassic sandstone, San Rafael swell, cited, 171
—variation of the term "McElmo," cited, 180
- Gilman (Redcliff) dist., Eagle County, mentioned, 379
- Gilmore, C. W.
acknowledgment given, 355
on dinosaurs, Green Mt., quoted, 368
- Gilpin-Clear Creek region, theory of impoverishment of veins in depth, opposing view, 253, 261, 261fn; E. L. N. Foster cited, 253
- Gilpin County
geol., E. S. Bastin and J. M. Hill cited, 252
mining districts, mentioned, 379
ore deposits mentioned, 238
ore replacements, 264-66; E. S. Bastin and J. M. Hill cited, 264
- Girty, G. H.
on Hermosa formation, fossils, Ouray dist., quoted, 165-66
—Mississippian part of Ouray limestone, fossils, quoted, 160
—Molas formation, fossils, Ouray dist., quoted, 163
- Glaciation
Climax dist., 314-16; S. R. Capps cited, 314; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 314, 348 (Prof. Paper 148)
Front Range, 104-6; C. E. P. Brooks cited, 105; A. P. Coleman cited, 105; W. B. Wright cited, 105
Upper Sangre de Cristo formation, evidence of glaciation lacking, 17
- Globe, Arizona
location on sketch map of Colorado Plateau, 272
sedimentation, 271; F. L. Ransome cited
- Gneisses
Central City dist., injection and granite gneiss, 237
Denver quad., Algonkian and Archean gneiss, indicated in table, 356
Front Range
Algonkian gneiss, indicated on geol. map, 235
granite gneiss, 68-69
hornblende gneiss, 65-66
quartz monzonite gneiss, 67-68
mineral belt, Front Range
Algonkian gneiss, indicated on map, 235
injection gneiss, 236, 236fn-37fn
synclines and anticlines, 234
Mt. Lincoln area
pre-Cambrian gneiss, 391; indicated on stratigraphic column for Mt. Lincoln, 392
Sangre de Cristo region, indicated on generalized section, 5
- Gneissoid granite. *See* Granite gneiss
- Goddard, E. N., mentioned, 379
- Gold Hill, Colorado, mentioned, 233, 234, 236; location on geol. map of Front Range, 235

- Gold Hill dist., Utah
 location on map of Colorado Plateau and surrounding region, opp. 28
 pre-Tertiary sedimentary rocks, T. B. Nolan cited, 30
- Golden, Colorado, paleontology of vicinity, 357, 358, 360, 362, 363, 364, 367, 368, 369, 370, 376
- Gossans of sulphide ores at high altitudes, occurrence of sulphur, 287
- Grabau, A. W., on the name Wanakah, cited, 172fn
- Grand Canyon, pre-Tertiary sedimentary rocks, L. F. A. Noble cited, 31
- Grand Junction basin, mentioned, 28
- Granite
 Alma dist., mentioned, 327; H. B. Patton cited, 325, 327
 Climax dist.
 Chemical analyses of fresh and altered pre-Cambrian granite, tables, 339-41; J. G. Fairchild analyst
 Climax molybdenum deposit, 312, 335; indicated on stereogram, 336
 extent and composition, 325-28; indicated on map, opp. 322; S. H. Ball cited, 327; R. D. Crawford cited, 328; J. V. Howell cited, 328; T. S. Lovering cited, 327; H. B. Patton cited, 327
 Sangre de Cristo region, indicated on generalized section, 5
- Granite gneiss
 differentiated from injection gneiss, granitized schist, and schist, 236fn-37fn
 Front Range, 68-69
 Mt. Lincoln, indicated on stratigraphic column, 392
- Granite porphyry, Ouray dist., 194; Whitman Cross and Ernest Howe quoted
- Granite Range, Utah, mentioned, 28
- Granitized schist, differentiated from injection gneiss, granite gneiss, and schist, 236fn-37fn
- Graton, L. C. *See* Lindgren, Waldemar, and L. C. Graton
- Green Mt. vicinity, Denver quad.
 dinosaurs, 368; C. W. Gilmore quoted
 plant fossils, 370-74; F. H. Knowlton and E. W. Berry quoted
- Green River basin, mentioned, 28
- Green River epoch, W. H. Bradley cited, 96-97
- Greentop Mt., Tertiary beds, fig., 108
- Gregory, H. E., on pre-Tertiary rocks of Navajo County, cited, 32
- Gregory-Bobtail-Fisk group, lowest level for commercial ore, 254
- Gregory vein, 254
- Grinding stones, prehistoric, Cimarron Valley, 118, 119, 121, 122, 124, 133, 134, 139, 142, 143, 146, 147, 149
- "Grotte de l'Observatoire," Monaco, stone implements compared to those of New Mexico, 117
- Gunnell mine, Central City dist., 264
- Gunnell vein, 240
- Gunnison eruptives, 381

Gypsum

- Buckhorn ground, explanation of lack, 411, 412
- Denver quad., indicated on geol. table, 356
- Enterprise "contact," 410
- Russia mine, mentioned, 403, 405
- Union Carbonate mine, explanation of lack, 411, 412

H

- Hahns Peak, mentioned, 380
- Haley, D. F., on Climax dist., cited, 321
- Harcuvar Mountains, Arizona, sediments, 273; N. H. Darton cited
- Harding formation, Sangre de Cristo Mountains, 6; indicated on generalized section, 5; E. C. and P. H. Van Diest cited, 6
- Harquahala Mts., Arizona, sediments, N. H. Darton cited, 273; indicated on sketch map of Colorado Plateau, 272
- Hayden maps, mentioned, 13
- Hayden Mt., Ouray dist., fissures in San Juan tuff, 229
- Hayward, M. W. *See* Brown, H. L. and M. W. Hayward
- Heckendorf, E. G., account of opening of Climax molybdenum deposit, quoted, 316fn-17fn
- Heikes, V. C. *See* Butler, B. S., G. F. Loughlin, V. C. Heikes, and others
- Hellena fault, location on map of faults in Iowa Gulch dist., 39
- Hellena group. *See* Western group
- Hellena mine, mentioned, 42, 43, 45
- Hellena shaft
 - location on map of faults in Iowa Gulch dist., 39
 - section in part, after C. W. Jordan, fig., 44
- Hellena vein, 49
- Henderson, C. W.
 - acknowledgment given, 322, 323
 - History and Production, the Climax Molybdenum Deposit of Colorado*, 316-21
 - molybdenum production, Climax Molybdenum Co., United States, and world, table, 320
 - on mineral production, Front Range mineral belt, cited, 233
 - opening of Climax molybdenum deposit, quoting E. C. Heckendorf, 316fn-17fn
 - See also* Lloyd, E. R., and C. W. Henderson
- Henderson, Junius, acknowledgment given, 355
- Henry Mts., Utah, mentioned, 27
- Hermosa formation
 - Ouray dist., 163-66; indicated on stratigraphic section, 155; indicated on fig., 168; G. H. Girty quoted, 165-66
 - Rico dist., mentioned, 408, 409
- Hess, F. L.
 - on Climax dist., cited, 322
 - molybdenum production, United States, cited, 320
 - Pingrey Mines & Ore Reduction Co., quoted, 318
- Hewett, D. F., on dolomitization and ore deposition, cited, 423
- Hidden Treasure mill, Gilpin County, 256-57; R. G. Simonds cited, 256

- Hidden Treasure mine, location on map of Ouray dist., 154
 Hidden Treasure shaft, Gilpin County, 254, 255
 Hill, J. M. *See* Bastin, E. S., and J. M. Hill
 Hills, R. C., on Sangre de Cristo conglomerate, cited, 15
 Hills, V. C.
 death, mentioned, 279fn
 official position held, 279fn
 Pillow-lava and the pyrite ores of Cyprus, 279-86; *Discussion* by
 G. E. Collins, 286-87
 Himalaya Range, 386-87
 Holland, L. F. S., on Climax dist., cited, 321
 Hornblende, in porphyry, Mt. Lincoln area, 394, 395
 Hornblende gneiss, Front Range, 65-66
 Hornblende porphyry, Climax dist., 330, 331; S. F. Emmons cited, 331
 Horse Creek, Wyoming, section showing Tertiary beds, 108
 Horse Gulch, near Rico, mentioned, 417
 Hoskin, A. J. *See* Patton, H. B., A. J. Hoskin, and G. M. Butler
 Howarth, Fred, acknowledgment given, 116, 117
 Howe, Ernest. *See* Cross, Whitman, and Ernest Howe; Cross, Whitman, Ernest Howe, and J. D. Irving
 Howell, J. V., on Twin Lakes dist., granite, cited, 328
 Hubbard, M. E., on California spilite lava, cited, 282
 Hüberrite, Climax molybdenum deposit, 342-43; mentioned, 312
 Huelva pyrite ore bodies, enrichment, 286-87; A. M. Finlayson cited
 Huerfano Basin syncline, 15
 Huerfano formation, Sangre de Cristo conglomerate, 15; R. C. Hills cited
 Hunters, prehistoric, 113, 114, 115, 118, 119, 121, 122, 123, 138, 147, 149
 Hydromica (?), Climax dist., mentioned, 325
 Hypogene gangue minerals, sequence, Russia mine, 404; M. N. Short cited
 Hypogene sulphide minerals, Russia mine, 403, 404, 405; M. N. Short quoted, 403; cited, 404, 405
 Hypogene sulphide solutions, change of composition with progress of mineralization, Russia mine, 406
 Hypothermal deposits
 Climax, 350
 mineral belt, 380
- I
- Ibex mine, Leadville dist., 53, 55-57
 Ibex No. 2 shaft, location on map of faults in Iowa Gulch dist., 39; section, 54
 Ida Belle vein, Montezuma dist., mentioned, 240
 Idaho Springs
 glaciation in vicinity, 104-5
 pre-mineral faulting, 239

- Idaho Springs district
 location on map of Colorado Plateau and surrounding region, opp. 28
 mentioned, 233
See also Central City-Idaho Springs dist.
- Idaho Springs formation, 64-65, 66, 67; mentioned, 324
- Ignacio quartzite, Ouray dist., 157
- Igneous activity, southern Rocky Mt. Region
 relation to ore deposits, 26-27
 relation to structure, 27-30; F. L. Ransome cited, 28; W. S. Burbank cited, 29
- Igneous belt, Colorado, 380-82; T. S. Lovering cited, 380
- Igneous formations, Ouray dist., 186-208. *See also* Extrusive volcanic rocks; Intrusive rocks
- Igneous rocks
 Alma dist., 303-4; H. B. Patton cited, 303
 central Colorado, 393-94; J. E. Spurr and G. H. Garrey cited, 393
 Iowa Gulch, 42
 Leadville dist., 42
- Implements, stone. *See* Stone implements
- Implements, wood. *See* Wood implements
- Impoverishment of veins in depth, Gilpin-Clear Creek region, arguments against theory, 253, 261, 261fn
- Injection gneiss
 Central City dist., 237
 differentiated from granitized schist, granite gneiss, and schist, 236fn-37fn
 mineral belt, Front Range, 236, 237
 Mt. Lincoln area, mentioned, 391; indicated on stratigraphic column for Mt. Lincoln, 392
- Inoceramus deformis, Niobrara formation, Denver quad., 361
- Intrusion. *See* Age relationship of faulting, intrusion, and mineralization
- Intrusive rocks
 Ouray dist.
 general features, 192-93
 older
 age and correlation, 201-2; R. D. Crawford quoted, 202; E. S. Larsen cited, 201; quoted, 202; J. B. Reeside, Jr. cited, 201, 202
 clastic dikes, 195-98, 200; figures, 198, 199; J. D. Irving cited, 195; J. E. Spurr cited, 195; F. L. Ransome cited, 195
 granite porphyry, 194; Whitman Cross and Ernest Howe quoted, 194
 latite, 194-95; indicated on stratigraphic section, 155
 quartz monzonite porphyry, 193; Whitman Cross and Ernest Howe cited
 structure, 203-6; W. W. Atwood cited, 203; J. B. Reeside, Jr. cited, 203, 205

younger

age and structure, 208

general features, 206

varieties, 207-8; Whitman Cross quoted, 207; Whitman Cross and Ernest Howe quoted, 207

See also Tertiary intrusive rocks

Iowa amphitheater, location on map of faults in Iowa Gulch dist., 39

Iowa fault, location on map of faults in Iowa Gulch dist., 39. *See also* Weston-Union-Iowa fault complex

Iowa Gulch area

faults and fissures, 43, 45-53; map, 39; C. H. Behre cited, 334; S. F. Emmons cited, 43

Leadville limestone, C. H. Behre cited, 159

Parting quartzite, 299-300

stratigraphic column, 40

structure and stratigraphy, revision, 37-38, 41-57

Iron pipe, corrosion, 290

Irving, J. D.

on American Nettie mine, cited, 226

—clastic dike, Ouray dist., cited, 195, 217

—ruby silver ore, Bachelor vein, 216

See also Cross, Whitman, Ernest Howe, and J. D. Irving; Emmons, S. F., J. D. Irving, and G. F. Loughlin

Isostatic adjustment, Colorado Plateau region, 33, 34; C. A. Swanson quoted, 34

J

Jacque Mt., Tenmile dist., 332; S. F. Emmons cited

Jamestown dist., mentioned, 233

Jarosite, Climax molybdenum deposit, 345

Jerome dist., Arizona

location on map of Colorado Plateau and surrounding region, opp. 28

ore deposits, 383, 384, 385, 386

Johnson, J. H.

Contribution to the geol. of the Sangre de Cristo Mts. of Colorado, 3-21*Paleontology of the Denver quad., Colorado*, 355-78

official position, mentioned, 3fn, 355fn

on pre-Tertiary sedimentary rocks, Sangre de Cristo Range, cited, 31

Johnson, M. K., acknowledgment given, 13

"Jones blanket," Union-Carbonate mine, 419

Jordan, C. W., fig. showing section through Hellena shaft, 44

Jumbo No. 3 vein, east of Pro Patria tunnel, R. C. Baer quoted, 414

Jumbo vein, near Nederland, 240

Jurassic age, Sangre de Cristo region, 11; indicated on generalized section, 5

Jurassic rocks

Colorado, paleographic map, 85

Front Range, 84-85

Sangre de Cristo Mts., 11

Jurassic system, Upper (?) Jurassic sandstone, Ouray dist., 170-71; indicated on stratigraphic section, 155; A. A. Baker, C. H. Dane, and J. B. Reeside, Jr. cited, 171; Whitman Cross cited, 170; James Gilluly and J. B. Reeside, Jr. cited, 171

K

- Kaibab fauna, N. H. Darton cited, 273
 Kansas vein, Central City dist., mentioned, 240
 Kenton, Oklahoma, sandstone caves in vicinity, 122-35
 Kerber Creek, Ouray limestone; W. S. Burbank cited, 29, 159
 Keyte, I. A., on Morrison formation, cited, 11
 Khedive tunnel, Bachelor Cons. mine, Ouray dist., location on map, 154
 Kidder, A. V., on chronology of Southwest, 135
 Kingman-Oatman dist., Arizona, location on map of Colorado Plateau and surrounding region, opp. 28
 Kirk, Edwin
 on Parting quartzite, age, cited, 41fn
 —"White" limestone, cited, 41fn, 298
 Kirk, Edwin, and W. S. Burbank
 on "Blue" limestone, Alma dist., age of lower limestone zone, 300
 Kirtland shale, San Juan basin, mentioned, 203; J. B. Reeside, Jr. cited
 Kisson, Alan
 molybdenum statistics for United States and the world, cited, 320
 patent mentioned, 319
 Kline, D. M., on replacement of ore bodies, Rico dist., cited, 419fn
 Knopf, Adolph. *See* Westgate, L. G., and Adolph Knopf
 Knowlton, F. H.
 on Arapahoe formation, flora, quoted, 369
 —Dakota formation, flora, cited, 357; quoted, 359
 —Laramie formation, flora, cited, 365-67
 Knowlton, F. H., and E. W. Berry, on Denver formation, flora, quoted, 370-74
 Koener, H., acknowledgment given, 355

L

- Laccolithic sill, Mt. Lincoln, 394
 Laccoliths
 Canyon Creek, 194; mentioned, 201, 205, 222; Whitman Cross and Ernest Howe quoted, 194
 Cascade Mt., mentioned, 204
 Colorado Plateau region, mentioned, 27
 Corbett Creek, Ouray dist., mentioned, 193, 204
 Dexter Creek, Ouray dist., 204
 Lake City dist., mentioned, 379
 Lake County
 Climax molybdenum deposit, 309-53
 mining districts, mentioned, 379
 Mosquito Range and Leadville dist., revision of structure and stratigraphy, 37-57
 Lake Lenore body, Ouray dist., 194-95
 Lakes, Arthur. *See* Beckwith, H. C., and Arthur Lakes

- Lance formation, relation to the Arapahoe and Denver formations, 375;
C. E. Dobbin and J. B. Reeside, Jr. cited
- Landon, R. E.
acknowledgment given, 390, 391
See also Singewald, Q. D., R. E. Landon, and R. D. Butler
- La Plata dist., mentioned, 379
- La Plata Mts., mentioned, 381
- "La Plata sandstone," Ouray dist.
lower sandstone, 170; Whitman Cross cited
upper sandstone, 176; Whitman Cross cited
- Laramie formation
Denver quad.
geol., indicated in table, 356
paleontology, 364-68; F. H. Knowlton cited, 365-67; quoted,
369
Front Range, 90-91; mentioned, 238
- Laramie problem. *See* Upper Cretaceous and the Laramie problem
- Laramide revolution
Front Range, 93-94
United States, western, 15
- Larsen, E. S.
mentioned, 379
on San Juan volcanic region, cited, 201; quoted, 202
See also Emmons, W. H., and E. S. Larsen
- La Sal Mts., Utah, mentioned, 27, 31
- Latite
Colorado, mentioned, 381
Ouray dist., 194-95; indicated on stratigraphic section, 155
- La Veta Pass
fossils, 7-9
thrust faulting, 12
- Lawson, A. C., on pre-Tertiary sedimentary rocks, Uinta Mts., cited, 31
- Leadville "Blue" limestone
Alma dist., 300-2; indicated on stratigraphic column, 296; C. H. Behre cited, 301
Iowa Gulch area, 38, 41; indicated on stratigraphic column, 40
Mt. Lincoln area, 393, 399, 406; indicated on map, opp. 394; indicated on stratigraphic column for Mt. Lincoln, 392
Russia mine, 402, 404, 405, 406; indicated on map, opp. 402
- Leadville dist.
faults, 55-57, mentioned, 305
Ibex mine, new developments, 53, 55-57
Ibex No. 2 shaft, fig., 54; location in relation to faults of Iowa Gulch dist., indicated on map, 39
ore deposits, 382, 405; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 391, 405
physiographic and glacial features, S. R. Capps cited, 314; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 314
revision of structure and stratigraphy, 37-57

- Leadville (?) formation, Sangre de Cristo region, indicated on generalized section, 5
- Leal tunnel level, Climax dist.
 dimensions of deposit, 313
 location on map, opp. 322
 mineralized area, 346
- Lee, W. T.
 on correlation of geol. formations, cited, 84, 88
 —Dakota flora from Golden and Morrison, cited, 357, 359
 —erosion of pre-Cambrian areas, cited, 384
- Legal Tender tunnel, dike and fissure prospected by Legal Tender Mining Co., 222-23
- Leith, C. K. *See* Van Hise, C. R., and C. K. Leith
- Leyden, Denver quad., fossils, mentioned, 368
- Limestone
 Alma dist.
 Leadville "Blue," 300-2; indicated on stratigraphic column, 296; C. H. Behre cited, 301
 Limestone-shale ("transition" shale) member, 297-98
 "White" limestone, 298-99, 301, 302; indicated on stratigraphic column, 296
 Denver quad., mentioned, 360; indicated in table, 356
 Iowa Gulch area
 Leadville "Blue," 38, 41; indicated on stratigraphic column, 40
 "White" limestone, indicated on stratigraphic column, 40
 Mt. Lincoln area
 Leadville "Blue," 393, 399, 406; indicated on map, opp. 394; indicated on stratigraphic column for Mt. Lincoln, 392
 "White" limestone, 393, 399; indicated on map, opp. 394; indicated on stratigraphic column for Mt. Lincoln, 392
 Ouray dist., Ouray limestone
 Devonian part, 158-60; C. H. Behre cited, 159; W. S. Burbank cited, 159; indicated on stratigraphic column, 155
 Mississippian part, 160-61; G. H. Girty quoted, 160
 porosity conducive to replacement, 421-23; A. N. Murray cited, 421, 422; quoted, 423; D. F. Hewett quoted, 423
 Red Mt., 422
 Rico dist., 408-9; R. C. Baer cited, 409
 Russia mine, Leadville "Blue," 402, 404, 405, 406; indicated on map, opp. 402
 Sangre de Cristo region, indicated on generalized section, 5
 testing of samples for insolubility, 420-21; Albert Lofquist cited, 420
- Limonite
 Badger mine, 408
 Mosquito fault, mentioned, 332
 Russia mine, mentioned, 403, 404, 405
- Lincoln amphitheater, Park County, 391; location on map, opp. 394
- Lincoln porphyry
 Climax dist., mentioned, 330, 331; S. F. Emmons cited, 331
 Mt. Lincoln area, 394, 395; indicated on map, opp. 394
 Russia mine, 400; indicated on map, opp. 402

- Lindgren, Waldemar
on Apache series, cited, 271
—Bradshaw Mts., deposits, cited, 271
—mesothermal deposits, cited, 350
—pre-Cambrian ore deposits, cited, 383-84
—Salida mine, cited, 384
—sedimentation, Morenci, Arizona, cited, 271
- Lindgren, Waldemar, and L. C. Graton, on concentrations of copper, New Mexico, cited, 387
- Lindgren, Waldemar, and G. F. Loughlin, on Tintic dist., ore "channels," cited, 222
- Little Alice tunnel, mentioned, 43
- Little Bartlett Mt.
location on map of Climax dist., opp. 322
mentioned, 324
quartzite, 328
- Lloyd, E. R., and C. W. Henderson, on dinosaur skull from Golden, cited, 368
- Localization of ore bodies at Rico and Red Mt., Colorado, as conditioned by geol. structure and history*, by G. E. Collins, 407-24
- Localization of ore in the schists and gneisses of the mineral belt of the Front Range*, by T. S. Lovering, 233-52; *Discussion*, by G. E. Collins, 252-67; *Additional discussion*, by T. S. Lovering, 267-68
- Locke, Augustus, on formation of ore bodies by mineralization stoping, cited, 352
- Lofquist, Albert, on testing of limestone samples for insolubility, cited, 420
- Logan, New Mexico, mentioned, 116
- London fault, Alma dist., 305, 307
- Loughlin, G. F. *See* Butler, B. S., G. F. Loughlin, V. C. Heikes, and others; Emmons, S. F., J. D. Irving, and G. F. Loughlin; Lindgren, Waldemar, and G. F. Loughlin
- Loveland Mt.
mentioned, 299, 305
monzonitic diorite porphyry, 394; Q. D. Singewald cited
thrust faults, 307
- Lovering, T. S.
acknowledgment given, 36
Geol. history of the Front Range, Colorado, 59-111
Localization of ore in the schists and gneisses of the mineral belt of the Front Range, Colorado, 233-52; *Discussion*, by G. E. Collins, 252-67; *Additional discussion*, by T. S. Lovering, 267-68
official position, 61fn
on Denver formation, cited, 237, 380
—erosion of pre-Cambrian areas, cited, 384
—Front Range
geol. history, cited, 233
mineral belt, cited, 379
sedimentary formation, cited, 33
thrust faults, cited, 29

- Montezuma dist. granite, cited, 327
 Sangre de Cristo region, faulting, cited, 13
See also Butler, B. S., and T. S. Lovering
- Lower Cretaceous (?) series, Ouray dist., 171-80; indicated on stratigraphic column, 155. *See also* Morrison formation
- Lower Little Fred tunnel, mentioned, 43
- "Lower" quartzite. *See* Sawatch ("Lower") quartzite
- Lower Sangre de Cristo formation, indicated on generalized section, 5
- "Lower tunnel," Union-Carbonate mine, mentioned, 411
- Lyddia fault, 46-47, 51, 334; C. H. Behre cited, 334; S. F. Emmons cited, 47; location on map of faults in Iowa Gulch dist., 39
- Lyddia mine, mentioned, 51
- Lyddia tunnels, location on map of faults in Iowa Gulch dist., 39
- Lykens formation, Denver quad.
 geol., indicated in table, 356
 paleontology, 357
- Lyon, Tom. *See* Billingsley, Paul, and Tom Lyon
- Lyons formation, Denver quad.
 geol., indicated in table, 356
 paleontology, 357

M

- MacCuiston's ranch, Cimarron Valley, "fumaroles," 122
- McDermott formation, Ouray dist., 201, 203, 204, 205; J. B. Reeside, Jr. cited, 201, 203, 205
- "McElmo formation," Ouray dist., 180; James Gilluly and J. B. Reeside, Jr. cited, 180; indicated on stratigraphic section, 155
- McKnight, E. T.
 geol. survey at Rico, mentioned, 409
See also Baker, A. A., C. E. Dobbin, E. T. McKnight, and J. B. Reeside, Jr.
- McNamee Peak, Climax dist., mentioned, 324; location on map, opp. 322
- Magdalena dist., New Mexico, location on map of Colorado Plateau and surrounding region, opp. 28
- Maggie vein, mentioned, 413, 419
- Magnetite, Climax dist., mentioned, 326, 328, 330
- Malachite, Russia mine, mentioned, 403, 405
- Mammoth mine, mentioned, 51
- Mancos shale
 Ouray dist., 183-84; mentioned, 204, 205; indicated on stratigraphic column, 155; section, table, 182; Whitman Cross, Ernest Howe, and J. D. Irving (Folio 153) cited, 183
 San Rafael region, James Gilluly and J. B. Reeside, Jr. cited, 32
- Mapping, Ouray dist., revisions, 185-86
- Maps
 Alma dist., information regarding, 295fn, 303
 Cimarron Valley, 116
 Climax dist., opp. 322
 Colorado Plateau, geosynclines and positive elements, 272

- Colorado Plateau region, mining districts, opp. 28
- Front Range, 235
- Iowa Gulch dist., faults, 39
- Mt. Lincoln area, location in central Colorado, 390
- Mt. Lincoln and vicinity, Mosquito Range, opp. 394
- Ouray dist.
 - generalized geol. map and sections, with list of mines, 154
 - maps loaned for resurvey project, acknowledgment, 152, 153
- Russia mine, Park County, opp. 402
- Southern Rocky Mountain region, contributions by United States and state surveys, mentioned, 24
- Maps, paleographic
 - Cambrian and Ordovician rocks, 76
 - Cretaceous Dakota sandstone, 88
 - Devonian and Mississippian rocks, 79
 - Pennsylvanian and Permian rocks, 80
 - Pennsylvanian paleogeography, western Colorado, 18
- Marland Oil Co. geologists, on fossils in Morrison formation, Sangre de Cristo Mts., cited, 11
- Maroon formation
 - Climax dist., mentioned, 329
 - Front Range, 81, 82
- Martin, J. W., acknowledgment given, 153
- Mary Murphy mine, Chaffee County, mentioned, 287
- Mastodon bones, Denver quad., C. T. Emrich cited, 376
- Mathews, E. B. *See* Cross, Whitman, and E. B. Mathews
- Mavrovouni mine, Cyprus, pyrite ore body, 283, 285
- Mesothermal deposits
 - defined, Waldemar Lindgren cited, 350
 - Climax, 350
 - mineral belt, 380
- Mesozoic formations, Front Range, 84-94
- Metal Mining Fund. *See* Colorado Metal Mining Fund
- Metal mining industry, influence on southern Rocky Mt. States development, 25
- Metal structures, buried, corrosion and conservation, 289-94
- Metallogenic epochs, western San Juan Mts., Ouray dist., 210-13
- Metals, pre-Cambrian deposits, southern Rocky Mt. region, 384
- Metamorphic rocks, Alma dist., 303; H. B. Patton, A. J. Hoskin, and G. M. Butler cited
- Metates. *See* Grinding stones
- Mexico
 - pipes of the silver-lead replacement deposit, Basil Prescott cited, 222
 - sedimentation in northwest, 272-73
- Mica, Climax dist., 327
- Microcline, Climax dist., mentioned, 326, 328
- Middle Ella Beeler tunnel, mentioned, 43
- Middle Park formation, Front Range, 93

Mike fault, Leadville dist., mentioned, 45; S. F. Emmons, J. D. Irving, and G. F. Loughlin (Prof. Paper 148) cited

Milling stones. *See* Grinding stones

Mineral belt

Colorado

defined, 379

ore classification, 380

summary of field work, 379; T. S. Lovering cited

Front Range

developing and prospecting, 250-52

enrichment of ores, 244

faulting, 238, 239

general geol., 238-41; J. E. Spurr cited, 240

history, early Tertiary, 237-38; T. S. Lovering cited, 237

localization of ore, 233-68

ore deposition in paying quantities, lowest level, 243-44, 250, 251

production, history, 233; C. W. Henderson cited

regional structure, 234, 236-37; geol. map, 235

veins and ore shoots, 241-48, 250

Mineral County, mentioned, 381

Mineral Farm mine, 163, 220, 222-23; location on map of Ouray dist., 154; plan and section, 221

Mineralization. *See* Age relationship of faulting, intrusion, and mineralization

Mineralogy

Climax dist., minerals in veins formed later than molybdenum deposit, 346

Climax molybdenum deposit

concentric zones of mineralization, 335-38

mineralized area, size, 346-47

primary minerals

chalcopyrite, 341-42

fluorite, 342

Hübnerite, 342-43

molybdenite, 343

orthoclase, 343

pyrite, 344

quartz, 344

sericite (muscovite), 344

sphalerite, 345

topaz, 345

unidentified, 345

secondary minerals

jarosite, 345

limonite, 345

molybdite, 345-46

zonal distribution of mineralization, 352-53

Russia mine, Park County, 402-5

Mines

Ouray dist., location on map, 154

See also names of mines

- Mining districts
 mineral belt, mentioned, 379
 southern Rocky Mt. region, relation to Colorado Plateau, 23-36,
 269-77; map, opp. 28
See also names of mining districts
- Miocene history, Front Range, 101-3; R. W. Chaney cited, 101
 Miocene series, Ouray dist., indicated on stratigraphic column, 155
 Mississippian age, Sangre de Cristo region, formations, indicated on
 generalized section, 5
 Mississippian (Leadville ?) limestone, Sangre de Cristo Mts., 6
 Mississippian rocks
 Colorado, paleographic map, 79
 Front Range, 78-80
- Mississippian series, Ouray dist.
 Mississippian part of Ouray limestone, 160-61; mentioned, 156;
 indicated on stratigraphic column, 155; G. H. Girty quoted,
 160
- Moab region, Utah, pre-Tertiary sedimentary rocks; A. A. Baker, C.
 E. Dobbin, E. T. McKnight, and J. B. Reeside, Jr. cited, 32
- Mogollon dist., New Mexico, location on map of Colorado Plateau and
 surrounding region, opp. 28
- Mohave Desert ranges, California, Paleozoic sediments, 273
- Moisture, a factor in corrosion, 289-92
- Molas formation, Ouray dist., 161-63; indicated on stratigraphic sec-
 tion, 155; Whitman Cross, Ernest Howe, and J. D. Irving
 (Folio 153) quoted, 163
- Molybdate, lead, in molybdenum deposits, mentioned, 349
- Molybdenite, Climax molybdenum deposit, 316, 317, 336, 337, 343,
 347, 348, 349, 353, 382; mentioned, 338, 342, 346, 380; indi-
 cated in table, 341, J. G. Fairchild analyst; G. E. Collins
 cited, 316; E. G. Heckendorf quoted, 316fn; L. W. Staples
 and C. W. Cook cited, 322
- Molybdenum
 statistical table, yearly production and imports for Climax, United
 States, and world, by C. W. Henderson, 320; Climax Molyb-
 denum Co. cited; F. L. Hess cited; Alan Kissock cited
 uses, 317-19
 World War and demand, 318, 319
- "Molybdenum blue," 350-51; E. S. Zies quoted
- Molybdenum deposits
 Alaska
 Shaken, 350; A. F. Buddington quoted
 Valley of Ten Thousand Smokes, 350, 351; E. S. Zies quoted,
 350, 351
 Climax dist. *See* Climax molybdenum deposit
 Colorado Plateau region, mentioned, 26
- Molybdenum Products Co., mill production at Climax, 318-19
- Molybdenum sulphide, 347. *See also* Molybdenite
- Molybdic ocher. *See* Molybdite
- Molybdite, Climax dist., 316, 348

- Monaco, prehistoric stone implements, compared to those of Cimarron Valley, 117
- Monarch dist., mentioned, 379; location on map of Colorado Plateau and surrounding region, opp. 28
- Monbeck, R. R., his topographic map of Climax dist., mentioned, 323
- Montezuma dist.
altitudes of ore deposition, 243
faulting, direction of movement, 239, 240-41
mentioned, 233, 382
Silver Wave mine, schistosity, 246; fig.
- Montezuma quad., enrichment of ores, 244
- Montezuma stocks, mentioned, 268
- Montgomery, Park County, mentioned, 299
- Monument Valley uplift, mentioned, 27
- Monzonite
batholiths, igneous belt, 380
intrusions, San Juan region, 382
Tertiary quartz, Climax dist., 312
- Monzonitic diorite porphyry, Mt. Lincoln area, 394-95; indicated on map, opp. 394; Q. D. Singewald cited, 394, 398
- Morenci, Arizona
location on sketch map of Colorado Plateau, 272
sedimentation, 271; Waldemar Lindgren cited
- Mormon pioneers, Utah, mentioned, 25
- Morris, E. H., on food of basket Makers, cited, 134
- Morrison, Colorado, paleontology of vicinity, 357, 358, 360
- Morrison formation
Denver quad.
geol., indicated in table, 356
paleontology, 357-58; G. L. Cannon cited, 357; F. H. Knowlton cited, 357; W. T. Lee cited, 357
- Front Range, 85-86, 87
- Ouray dist.
age and correlation, 180; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio) cited, 180; James Gilluly and J. B. Reeside cited, 180
defined, 171-72; A. A. Baker, C. H. Dane, and J. B. Reeside, Jr. cited, 171
indicated on stratigraphic section, 155
laccoliths, 194; mentioned, 205
See also Sandstone and shale members, Morrison formation; Wanakah member, Morrison formation
- Sangre de Cristo Mts., 11; indicated on generalized section, 5; Marland Oil Co. geologists, cited, 11; I. A. Keyte cited, 11
- MoS: reduction to CaMoO₄, Alan Kissock's patents mentioned, 319
- Mosca Pass vicinity, intraformational unconformity within Sangre de Cristo formation, phot., opp. 10
- Mosquito fault, 45-46, 312, 332-33, 382; mentioned, 46, 323, 324, 328, 334; location on map of faults in Iowa Gulch dist., 39; location on map of Climax dist., opp. 322

- Mosquito Range
 revision of structure and stratigraphy, 37-57
 Tertiary intrusive rocks, 329-31; mentioned, 381
See also Alma dist.; Iowa Gulch area; Leadville dist.; Mt. Lincoln area
- Mt. Cameron, Park County, 396; mentioned, 299; location on map of Mt. Lincoln and vicinity, opp. 394
- Mt. Chief No. 3 tunnel, fissuring in vicinity, 335
- Mt. Chief No. 6
 Cambrian quartzite near Mosquito fault, at adit, 324, 328; location on map of Climax dist., opp. 322
 dip of Mosquito fault in tunnel, 332
 location on map of Climax dist., opp. 322
 premineral movement of Mosquito fault at adit, 334
- Mt. Lincoln area
 age relationship of faulting, intrusion, and mineralization, 398-99; fig., 397
 fissuring, trend and relative intensity, chart, 397
 formations, lithologic units, Q. D. Singewald and B. S. Butler cited, 391
 geol. map, opp. 394
 geol., 389-99; S. F. Emmons cited, 391; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 391; H. B. Patton, A. J. Hoskin, and G. M. Butler cited, 391
 location on index map of central Colorado, 390
 map, opp. 394
 mineralization, cause of intensity, 399
 Mt. Lincoln
 cross section, map, opp. 394
 mentioned, 299
 stratigraphic column, 392
 production statistics, 399
 structure, 396-98
See also Russia mine
- Mt. Sherman, mentioned, 46
- Mt. Silverheels, mentioned, 83
- Mt. Sneffels-Stony Mt. stock, 206, 207; Whitman Cross quoted, 207
- Movement, resulting in brecciation or multiple fracturing, a factor in formation of ore bodies, Rico and Red Mt., 407-24
- Multiple fracturing, Rico and Red Mt. *See* Movement, resulting in brecciation or multiple fracturing
- Murray, A. N.
 on calcite, solubility compared to dolomite, cited, 422
 —limestone, dolomitic, porosity in relation to replacement of ore, cited, 421; quoted, 423
- Muscovite
 Climax dist., 327, 328, 336, 344; mentioned, 326; indicated in table, 341; J. G. Fairchild analyst
 Russia mine, content in late white porphyry, 396

N

- Narrow-gage line, Platte Canyon-South Park-Leadville, 313
- Navajo Co., Arizona, pre-Tertiary rocks, H. E. Gregory cited, 32

- Nederland
 altitudes of ore deposition, 243
 minerals along lines of fissuring, 267, 268
- Needle Mts., Ouray dist., fish remains, mentioned, 157
- Neodesha mine, Ouray dist., clastic dike, mentioned, 195, 217
See also Bachelor dike
- Nevada
 copper deposits, formation compared with that of Climax deposit, 349-50, 351
 ore deposits, H. G. Ferguson cited, 26
- New Mexico
 cave culture in northeastern part, 135-47; H. J. Cook cited, 138; figures, 137, 140, 143, 144
 metal-mining industry, influence on state development, 25
 sections measured, 274; N. H. Darton cited
 sedimentation, 31, 273-74; N. H. Darton cited, 274
- Newman Hill area
 gypsum beds, mentioned, 408
See also Enterprise "contact"
- Newsboy mine, Ouray dist., mentioned, 223; E. S. Bastin cited, 225
- Newsboy vein, Ouray dist., mineralogy, E. S. Bastin cited, 216
- Nickels, J. M., on Front Range geol., cited, 62
- Niobrara formation
 Denver quad.
 geol., indicated in table, 356
 paleontology, 361
 Front Range, 89-90
- Noble, L. F. A., on pre-Tertiary rocks, Grand Canyon, cited, 31
- Nomadic hunters. *See* Hunters, prehistoric; Folsom man
- Nolan, T. B., on sedimentary rocks, Gold Hill area, Utah, cited, 30
- North Star mine, San Juan County, mentioned, 287
- O
- O.K. mine, Beaver Lake dist., Utah, B. S. Butler, G. F. Loughlin, V. C. Heikes, and others cited, 351
- Oak Creek
 Molas and Hermosa formations in vicinity, indicated on stratigraphic section, 155
- Oak Creek dist., Cimarron Valley, New Mexico, archaeological exploration, mentioned, 135
- Oak Creek laccolith, Ouray dist., 193
- Oklahoma, western, cave culture, 122-35; figures, 125-32
- Oligocene history, Front Range, 99-101; R. W. Chaney quoted, 101
- Oligocene (?) series, Ouray dist., indicated on stratigraphic section, 155
- Ollie Reed ore body, Lake County, mentioned, 57
- Ophir dist., San Juan region, mentioned, 379
- Oquirrh Range, Utah, mentioned, 28
- Orange Blossom vein, near Nederland, 240

- Ordovician age, Sangre de Cristo region, indicated on generalized section, 5
- Ordovician rocks, Colorado, paleographic map, 76
- Ore "channels," Waldemar Lindgren and G. F. Loughlin cited, 222
- Ore deposits
- Alaska, 350, 351; A. F. Buddington quoted, 350; E. S. Zies quoted, 350, 351
 - Bingham, Utah, 350, 351; B. S. Butler, G. F. Loughlin, V. C. Heikes, and others cited, 349
 - Colorado, 379-88. *See also* names of districts
 - Eastern group, Mosquito Range and Leadville dist., 50-53
 - Ely, Nevada, 349, 350, 351; A. C. Spencer cited, 349, 350 enrichment
 - Front Range mineral belt, 244
 - Mt. Lincoln area, 399, 403, 406
 - Front Range mineral belt, localization of ore, 233-68
 - Hellena group, 49-50
 - Huelva, Spain, 286-87; A. M. Finlayson cited
 - igneous belt, 380-82
 - impoverishment of veins in depth, 242-44; opposing view, 252-67; B. S. Butler and W. S. Burbank cited, 230; H. F. Collins quoted, 258; T. A. Rickard cited, 258
 - Leadville dist., 382, 405; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 391, 405
 - localization of ore
 - Front Range mineral belt, in schists and gneisses, 233-68
 - Rico and Red Mt., as conditioned by geol. structure and history, 407-24
 - Metallogenic epochs, western San Juan Mts., 210-13
 - mineral belt, classification of types of ore, 380
 - Mt. Lincoln area, 399
 - Mosquito Range, 48-53
 - Nevada, 349, 350, 351; H. G. Ferguson cited, 26; A. C. Spencer cited, 349
 - Ouray dist., 210-32; indicated on stratigraphic sections, 155
 - Red Mt. and Rico, localization of ore bodies, 407-24
 - relation to igneous activity, 26-27
 - relation to intrusive bodies, 241; B. S. Butler cited
 - revision of geol. structure and stratigraphy, Ouray dist., and its bearing on ore deposition, 151-232
 - Rico and Red Mt., localization of ore bodies, 407-24
 - Rocky Mt. region, relation to Colorado Plateau, 23-36; 269-77, map, opp. 28
 - Russia mine, Park County, 402-6; geol. map, opp. 402
 - San Juan Mts., western, 210-13
 - Spain, 286-87; A. M. Finlayson cited
 - Union-Carbonate series, lack of ore, 411-12
 - Utah, 349, 350, 351; B. S. Butler, G. F. Loughlin, V. C. Heikes, and others cited, 349
 - Western group, 49-50
 - zonal arrangement, 241-42; G. E. Collins cited, 242; E. S. Bastin and J. M. Hill cited, 242
- Oreodont beds, Front Range, hackberry seeds, 101; R. W. Chaney quoted

- Ore-pipes, Red Mt. dist., 420
- Ornaments, prehistoric cave dwellers, Cimarron Valley, 119, 125, 142, 149
- Orthoclase
 Climax dist., mentioned, 326, 328, 330; content in pre-Cambrian granite, indicated in table, 341, J. G. Fairchild analyst
 Climax molybdenum deposit, 343; mentioned, 336, 337
 Mt. Lincoln area, in porphyry, 395, 396
- Ostrea congesta, Niobrara formation, Denver quad., 361
- Ostrea glabra, Laramie formation, Denver quad., 368
- Ouray County. *See* Ouray dist.; Ouray-Telluride-Red Mt. region; Ouray-Telluride-Silverton "triangle;" Red Mt. dist.
- Ouray dist.
 fossils, 165-66, 183; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio) cited, 183; G. H. Girty quoted, 165-66
 igneous formations, 186-208
 map, 154
 Ouray stock ("Blowout"), 193, 205-6, 208, 210, 215; fig., 168
 revision of geol. structure and stratigraphy, and its bearing on ore deposition, 151-232
 sedimentary formations, 156-86; indicated on stratigraphic section, 155. *See also* names of formations and names of geol. periods, with subdivision Ouray dist.
 stratigraphic sections, 155
- Ouray limestone
 Devonian part, 158-60; mentioned, 156; indicated on stratigraphic section, 155; C. H. Behre cited, 159; W. S. Burbank cited, 159
 mentioned, 422
 Mississippian part, 160-61; mentioned, 156; indicated on stratigraphic section, 155; G. H. Girty quoted, 160
- Ouray stock ("Blowout"), 193, 205-6, 208, 210, 215; fig., 168
- Ouray-Telluride dist., mentioned, 419
- Ouray-Telluride-Red Mt. region, intrusive rocks, 192
- Ouray-Telluride-Silverton "triangle," history of 1928-30 resurvey, 152-53
- Oxidation of ore bodies, Russian mine, 403
- Oxides, pre-Cambrian granite, Climax dist., table, 340; J. G. Fairchild analyst
- Oxides, Silver Plume granite, Climax dist., fig., 339

P

- Paintings, Cimarron Valley caves, 123, 127, 129, 134, 138
- Paints as coatings for buried metal structures, 293
- Paleogeography and origin of the Sangre de Cristo formation, 15-17
- Paleogeography and paleophysiology, indications regarding pre-Cambrian deposits, 386-87; B. S. Butler cited, 386
- Paleographic maps. *See* Maps, paleographic
- Paleontology
 Altar dist., Mexico, 273
 Arizona, 273

- Denver quad., 355-76; bibliog., 377-78; G. H. Eldridge, S. F. Emmons, and Whitman Cross cited, 355
- Front Range, 75, 77, 78, 79, 81, 91, 93, 97, 101-2, 103
- La Veta Pass, 7-9
- Ouray dist., 165-66, 183; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio) cited, 183; G. H. Girty quoted, 165-66
- Sangre de Cristo mountains, 6-11
- See also* names of geol. formations
- Paleontology of the Denver quad., Colorado*, by J. H. Johnson, 355-78
- Paleozoic formations
- Climax dist., 311, 328-29
- Front Range, 75-84; summary, 106-7
- Mt. Lincoln area, 391, 393; indicated on map, opp. 394; indicated on stratigraphic column for Mt. Lincoln, 392
- Ouray dist., indicated on stratigraphic section, 155
- See also* names of formations
- Park City, mentioned, 299
- Park City-Cottonwood dist., Utah, location on map of Colorado Plateau and surrounding region, opp. 28
- Park County
- Alma dist., 295-308
- Mt. Lincoln and the Russian mine, 389-406; maps, opp. 394, 402
- Park Range
- eruptives and intrusives, mentioned, 381
- Parting quartzite
- Alma dist., 299-300; indicated on stratigraphic column, 296; Q. D. Singewald cited, 393
- Iowa Gulch dist., indicated on stratigraphic column, 40
- Mt. Lincoln area, region surrounding, 393
- Patagonia Mts., Arizona, mentioned, 273; location on sketch map of Colorado Plateau, 272
- Patch deposit, Central City dist., similarity to Climax molybdenum deposit, mentioned, 351
- Patton, H. B.
- on Alma dist.
- ore deposits, cited, 325, 327
- pre-Cambrian rocks, cited, 303
- sedimentary rocks, cited, 295
- gray porphyry group, cited, 304, 394
- Patton, H. B., A. J. Hoskin, and G. M. Butler
- on Alma dist., geol., cited, 391
- white porphyry group, cited, 304
- Payson, Arizona
- location on sketch map of Colorado Plateau, 272
- sedimentation, 271; E. D. Wilson cited
- Peacock Canon, New Mexico, mentioned, 122
- Pearce, Richard, on telluride minerals in Gilpin and Clear Creek Counties, cited, 266
- Pecos deposit, San Miguel County, New Mexico, 385, 386; mentioned, 383, 384

- Pecos dist., San Miguel County, New Mexico, location on map of Colorado Plateau and surrounding region, opp. 28
- Pegmatite
 Climax dist., 328
 Mt. Lincoln area, mentioned, 391; indicated on stratigraphic column for Mt. Lincoln, 392
 Sedalia mine ore deposit, Waldemar Lindgren cited, 384
- Pellet, R. L., on Enterprise "contact," Buckhorn ground, cited, 418
- Peneplain
 pre-Cambrian, at close of, 383
See also Flattop peneplain; Rocky Mountain peneplain
- Pennsylvanian age, Sangre de Cristo formation, indicated on generalized section, 5
See also Sangre de Cristo formation
- Pennsylvanian rocks
 Colorado, indicated on paleographic map, 18, 80
 Front Range, 81-84
 Sangre de Cristo Mts., 15-17
- Pennsylvanian series, Ouray dist.
 Hermosa formation, 163-66; indicated on stratigraphic section, 155; G. H. Girty quoted, 165-66; F. L. Ransome cited, 166
 Molas formation, 161-63; indicated on stratigraphic section, 155; Whitman Cross, Ernest Howe, and J. D. Irving quoted, 163
- Perigo mine, total yield, 1899-1901, 259
- Permian age, Sangre de Cristo region, indicated on generalized section, 5
- Permian (Kaibab) fauna, N. H. Darton cited, 273
- Permian rocks, Colorado, indicated on paleogeographic map, 80
- Permian series
 Cutler formation, Ouray dist., 166-67, 169; indicated on stratigraphic section, 155; indicated on fig., 168; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio 153) quoted, 167
 Front Range, 84
- Permo-Pennsylvanian age, Sangre de Cristo formation, indicated on generalized section, 5
- Perry Park, mentioned, 11
- Phillipson tunnel, Climax dist., mentioned, 314, 320, 321, 332, 333, 334, 346, 347; location on map of Climax dist., opp. 322
- Pictographs, Cimarron Valley, 136
- Physiography and glaciation, Climax dist., 314-16; S. R. Capps cited, 314; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 314
- Pierre formation
 Denver quad.
 geol., indicated in table, 356
 paleontology, 361-63; G. H. Eldridge cited, 361; J. B. Reeside, Jr. quoted, 363
 Ralston Creek specimens, mentioned, 362
 Front Range, 89, 90

- Pikes Peak ("Rosalie") granite, Front Range, 70-71; mentioned, 238; S. H. Ball cited, 70; Whitman Cross and E. B. Mathews cited, 70
- "Pillow-basalt," Univ. of California geologists cited, 282
- Pillow-lava
 Cornwall
 formation, 282; Henry Dewey and J. S. Flett cited
 Cyprus
 origin, 282
 pyrite replacement, 283, 285-87
 seashore cliff, Morphou Bay, plate, 284
 Skouriotissa mine, plate, 284
 origin, 279, 282; A. B. Edge cited, 279
 origin of name, 282-83; Archibald Geikie cited, 282
 Scotland
 formation, 282; Henry Dewey and J. S. Flett cited
 plates, 280, 281
- Pillow-lava and the pyrite ores of Cyprus*, by V. C. Hills, 279-86; *Discussion*, by G. E. Collins, 286-87
- Pingrey Mines & Ore Reduction Co., Leadville, 317fn; F. L. Hess quoted, 318
- Pioche, Nevada, pre-Tertiary sedimentary rocks, L. G. Westgate and Adolph Knopf cited, 30
- Pioche dist., Nevada, location on map of Colorado Plateau and surrounding region, opp. 28
- Pipe lines
 coatings, 292-94
 corrosion of iron and steel, rate, 290
- Pitch of ore-bearing zone, 260-61
- Plagioclase
 Climax dist., 325, 326, 327, 330
 Mt. Lincoln area, mentioned, 395
- Platte Canyon-South Park-Leadville narrow-gage line, Colorado and Southern railroad, 313
- Pleistocene age
 Cimarron Valley, artifacts, 113
 Front Range, 104-6
 Sangre de Cristo region, indicated on generalized section, 5
- Pleistocene hunters. *See* Hunters, prehistoric
- Pliocene history, Front Range, 103
- Pogue tunnel, Russia mine, mentioned, 400, 401; location on map, opp. 402
- Points, flaked stone
 Cimarron Valley, 114, 115, 144, 147; mentioned, 113, 121, 127, 133
 Western Plains, 113
- "Pony Express beds," Pony Express mine, Ouray dist., 172-73, 174, 175, 176, 223-26; mentioned, 231; J. E. Spurr cited, 225; indicated on fig., 224; indicated on stratigraphic section, 155
- "Pony Express contact." *See* "Pony Express beds"

"Pony Express limestone." See "Pony Express beds"

Pony Express mine, Ouray dist., fig., 224; location on map, 154. See also "Pony Express beds"

Porosity of limestone, conducive to replacement, 421-23

Porphyry

Alma dist.

diorite porphyrite, H. B. Patton cited, 304, 394

gray porphyry group, 304; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 304; H. B. Patton cited, 304, 394; indicated on chart showing age relationship of mineralization, intrusion, and faulting, 306

white porphyry group, 304; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 304; H. B. Patton, A. J. Hoskin, and G. M. Butler cited, 304; indicated on chart showing age relationship of mineralization, intrusion, and faulting, 306

central Colorado, 202; R. D. Crawford quoted

Climax dist.

hornblende porphyry, mentioned, 330, 331; S. F. Emmons cited, 331

Lincoln porphyry, mentioned, 330, 331; S. F. Emmons cited, 331

quartz monzonite porphyry, 324, 329, 330

rhyolite porphyry, mentioned, 330; S. F. Emmons cited, 331

Front Range mineral belt, 241; J. E. Spurr, G. H. Garrey, and S. H. Ball cited

Iowa Gulch

early white porphyry sheets and dikes, 42

later gray porphyry sheets and dikes, 42

Mt. Lincoln area

age relationships of porphyries, 398-99; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 398; Q. D. Singewald cited, 398; fig., 397

gray porphyry group

general features, 394; H. B. Patton cited

Lincoln porphyry, 394, 395; indicated on map, opp. 394

monzonitic diorite porphyry, 394-95; indicated on map, opp. 394; Q. D. Singewald cited, 394, 398

quartz monzonite porphyry, 394, 395; indicated on map, opp. 394

hornblende in porphyry, 394, 395

white porphyry group

early white porphyry, 396; indicated on map, opp. 394

general features, 395-96

late white porphyry, 396; indicated on map, opp. 394

Ouray dist.

granite porphyry, 194; Whitman Cross and Ernest Howe quoted

quartz monzonite porphyry, 193; Whitman Cross and Ernest Howe cited

Rico dist., mentioned, 409

Russia mine

Lincoln porphyry, 400; indicated on map, opp. 402

quartz monzonite porphyry, 400; indicated on map, opp. 402

Silver Swan mine, mentioned, 413

- Portland amphitheatre, Ouray dist. *See* Amphitheatre, Ouray dist.
- Portland mine, Ouray dist., location on map, 154
- Potential, differences, a factor in corrosion, 289, 290
- Potosi series
- Ouray dist., 191-92, 209; indicated on stratigraphic section, 155; W. H. Emmons and E. S. Larsen cited, 192
 - San Juan region, mentioned, 382
- Pozo ore shoot, Central City dist., 243, 251
- Pre-Cambrian age, Sangre de Cristo region, indicated on generalized section, 5
- Pre-Cambrian complex, Alma dist., 303
- Pre-Cambrian deposits, Colorado, 383-88
- Pre-Cambrian float in sedimentary beds, methods of tracing, 387-88
- Pre-Cambrian formations
- Front Range, 63-74
 - Sangre de Cristo region, indicated on generalized section, 5
- Pre-Cambrian gneiss, Mt. Lincoln area, 391; indicated on stratigraphic column for Mt. Lincoln, fig., 392
- Pre-Cambrian granite
- Climax dist.
 - chemical analyses, tables, 339-41. J. G. Fairchild analyst
 - Climax molybdenum deposit, 312, 335; indicated on stereogram, fig., 336
 - extent and composition. 324-28: S. H. Ball cited, 327; R. D. Crawford cited, 328; J. V. Howell cited, 328; T. S. Lovering cited, 327; H. B. Patton cited, 327
 - Front Range
 - later pre-Cambrian granite, 72-73
 - Pikes Peak ("Rosalie") granite. 70-71; S. H. Ball cited, 70; Whitman Cross and E. B. Mathews cited, 70
 - summary, 73-74
- Pre-Cambrian quartz monzonite, 69-70
- Pre-Cambrian rocks
- Climax dist., 311-12, 324-28, 333; analyses, 339-41, J. G. Fairchild analyst
 - Colorado, summary, 63-64
 - Colorado Plateau region, 27; mentioned, 31, 32
 - Mt. Lincoln area, 391; indicated on map, opp. 394
- Prehistoric cultures of the Cimarron Valley, northeastern New Mexico and western Oklahoma*, by E. B. Renaud, 113-50
- Preliminary geol. map of the Alma mining dist., Colorado*, by Q. D. Singewald and B. S. Butler, 295-308
- Preliminary report on the geol. of Mt. Lincoln and the Russia mine, Park County, Colorado*, by Q. D. Singewald and B. S. Butler, 389-406
- Prescott, Basil, on pipes of the silver-lead replacement deposits, Mexico, cited, 222
- Prescott, Arizona, indicated on sketch map of Colorado Plateau, 272
- Pre-Tertiary formations, Front Range, 95; fig.

- Pre-Tertiary sedimentary rocks, Colorado Plateau region, comparative thickness, 30-33; A. A. Baker, C. E. Dobbin, E. T. McKnight, and J. B. Reeside, Jr. cited, 32; B. S. Butler cited, 30, 31; N. H. Darton cited, 32; G. H. Eldridge cited, 31; James Gilly and J. B. Reeside, Jr. cited, 32; H. E. Gregory cited, 32; J. H. Johnson cited, 31; A. C. Lawson cited, 31; T. S. Lovering cited, 33; L. F. A. Noble cited, 31; T. B. Nolan cited, 30; J. E. Spurr cited, 31; L. G. Westgate and Adolph Knopf cited, 30
- Pressigny blades, mentioned, 137
- Printer Boy hill, alteration of white porphyry, 42
- Pro Patria tunnel, mentioned, 414, 417
- Prospecting
- Alma dist., 308
 - Front Range mineral belt, 250-52
 - Mt. Lincoln area, 406
- Proto-negroid type, Cimarron Valley, 143, 145; illusts., 143
- Pueblo Cliff Dwellers, culture as related to prehistoric cultures of the Cimarron Valley, 115, 121, 134, 135
- Pueblo Gas & Fuel Co., corrosion survey mentioned, 291
- Purgatoire formation, Front Range, 86-87
- Purgatoire River, mentioned, 116
- Putnam Gulch, Location on cross section of Mt. Lincoln, opp. 394
- Pyrite
- Climax mine, East fault, mentioned, 334
 - Climax molybdenum deposit, 312; mentioned, 337, 338
 - Russia mine, mentioned, 403
- Pyrite ores
- Cyprus
 - analysis, 285-86
 - compared to those of Spain and Norway, 285
 - replacement of pillow-lava, 283; C. G. Cullis and A. B. Edge cited, 283
 - secondary enrichment conditions, 285-86
 - Spain, secondary enrichment conditions, A. M. Finlayson cited, 286
- Q**
- Quartz
- Climax dist., 312, 326-27, 330, 331; indicated in table, 340 (SiO₂), 341, J. G. Fairchild analyst
 - Climax molybdenum deposit, 344
 - Russia mine, 404; mentioned, 403
- Quartz-biotite sillimanite schist, 71
- Quartz diorite
- Climax dist., mentioned, 330
 - Front Range, 69, 70; S. H. Ball cited, 69
- Quartz latite and rhyolite flows and tuffs, Ouray dist., indicated on stratigraphic section, 155
- Quartz-mica schist, Mt. Lincoln area, 391

- Quartz monzonite
 Climax dist., mentioned, 312, 330
 Front Range, pre-Cambrian, 69-70; S. H. Ball cited, 69
- Quartz monzonite gneiss, Front Range, 67-68
- Quartz monzonite porphyry
 Climax dist., 324, 329
 Mt. Lincoln area, 394, 395; indicated on map, 394
 Ouray dist., 193; Whitman Cross and Ernest Howe cited
 Russia mine, 400; indicated on map, opp. 402
- Quartz syenite porphyry, Whitman Cross and Ernest Howe quoted, 207
- Quartzite
 Front Range, effect of a bed of quartzite on a small fault, fig., 245
 Mt. Lincoln area, 391, 393; indicated on stratigraphic column for
 Mt. Lincoln, 392
 Ouray dist., 156-58; indicated on stratigraphic section, 155, 177;
 Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio)
 quoted with criticism, 177fn
 Rico dist., 409
 Silver Creek, mentioned, 414
See also Cambrian quartzite; Parting quartzite; Sawatch ("lower")
 quartzite
- Quartzite member, Sawatch formation, Alma dist., 297
- Quartzville, mentioned, 299, 400
- Quaternary age
 Denver quad.
 geol., indicated in table, 356
 paleontology, 375-76; Capt. Berthoud cited, 375; G. L. Canon
 cited, 375, and quoted, 376; A. P. Rockwell cited,
 375
 Front Range, 104-6
- Quaternary ice sheet, C. A. Swanson quoted, 34
- R**
- "Radiolites" *austinensis*, Niobrara formation, Denver quad., G. L. Canon
 cited, 361
- Railroads, influence on mining, southern Rocky Mt. region, 25
- Ralston Creek, mentioned, 234
- Ralston Gulch, Elbert formation, 158, 219
- Ransome, F. L.
 on Arizona
 Dividend fault at Bisbee, cited, 272
 "Mt. Region," cited, 28
 physiographic divisions, cited, 270
 sedimentation, cited, 271
 —Bachelor dike, Ouray dist., cited, 195, 198, 217; quoted, 196
 —Enterprise "contact," cited, 416
 —Rico ore deposits, cited, 166, 219
- Raton, New Mexico, mentioned, 114, 116, 117, 135
- Ray, Arizona, sedimentation, 271; F. L. Ransome cited
- Ray dist., Arizona, location on map of Colorado Plateau and surround-
 ing region, opp. 28

- Recent formation, Sangre de Cristo region, indicated on generalized section, 5
- Red Beds, 10-11, 387; Waldemar Lindgren and L. C. Graton cited, 387
- Red Mt. dist.
 dikes, 206, 207; Whitman Cross and Ernest Howe quoted, 207
Localization of ore bodies at Rico and Red Mt., Colorado, as conditioned by geol. structure and history, by G. E. Collins, 407-24;
 Whitman Cross and Ernest Howe quoted, 207
See also Ouray-Telluride-Red Mt. region
- Redcliff dist., Eagle County, mentioned, 379
- Redman, J. N.
 acknowledgment given, 390; on map opp. 402
 mentioned, 402
- Redman tunnel, mentioned, 400, 401; location on map of Russia mine, opp. 402
- Reeside, J. B., Jr.
 acknowledgment given, 355
 on Cretaceous rocks, southwestern Colorado, cited, 205
 —fauna from Golden, quoted, 363
 —McDermott formation, cited, 201, 203, 205
 —mollusks from Golden, quoted, 363
 —Ouray dist.
 Animas formation, cited, 202, 203
 intrusives
 age and correlation, cited, 201, 202
 thickness of older intrusives, cited, 203
 Kirtland shale, cited, 203
 Ojo formation, cited, 202
 Puerco formation, cited, 202
 San Juan tuff, cited, 189
 Tertiary formations, cited, 202
- Reeside, J. B., Jr., A. A. Baker, and C. A. Dane, on Morrison formation, cited, 171
- Reeside, J. B., Jr. *See also* Baker, A. A., C. E. Dobbin, E. T. McKnight, and J. B. Reeside, Jr.; Gilluly, James, and J. B. Reeside, Jr.; Dobbin, C. E., and J. B. Reeside, Jr.
- Reignar's place, Oklahoma, mentioned, 127
- Relation of the ore deposits of the southern Rocky Mt. region to the Colorado Plateau*, by B. S. Butler, 23-36; *Discussion*, by J. B. Tenney, 269-77
- Renaud, E. B.
 official position, 113fn
Prehistoric cultures of the Cimarron Valley, northeastern New Mexico and western Oklahoma, 113-50
- Replacement
 Cyprus ore bodies, 283; C. G. Cullis and A. B. Edge cited
 Front Range mineral belt, 247
 Gilpin County, 264-65
 Mt. Lincoln area, 399
 ore bodies, 264-65; E. S. Bastin and J. M. Hill cited, 264
 Red Mt. dist., 420-23
 Rico, 408-9; R. C. Baer cited, 409; D. M. Kline cited, 419fn

- Reptilian footprints, Denver quad., G. L. Cannon cited, 360
- Republican Mt., Silver Plume, enrichment of ores, 244
- Revision of geol. structure and stratigraphy in the Ouray dist. of Colorado, and its bearing on ore deposition*, by W. S. Burbank, 151-232
- Revision of structure and stratigraphy in the Mosquito Range and the Leadville dist., Colorado*, by C. H. Behre, Jr., 37-57
- Rhyolite
 Ouray dist., indicated on stratigraphic section, 155
- Rhyolite porphyry, Climax dist., mentioned, 330; S. F. Emmons cited, 331
- Richards, P. J.
 Corrosion and conservation of buried metal structures, 289-94
 official position, 289fn
- Richardson, G. B., mentioned, 370
- Rickard, Forbes, on California mine, quoted, 255
- Rickard, T. A.
 on persistence of ore in depth, cited, 258
 —vein-walls, quoted, 263
- Rico dist.
 geol. survey, by E. T. McKnight, mentioned, 409
 inclusion in mineral belt, mentioned, 379
 Localization of ore bodies at Rico and Red Mt., Colorado, as conditioned by geol. structure and history, by G. E. Collins, 407-24
 period of mineralization, 417, 419; W. S. Burbank cited, 419
- Rico Mts., ore deposits, F. L. Ransome cited, 416
- Rico quad., geol., F. L. Ransome cited, 166
- Ridgway till, Ouray dist., 201, 204
- Rio Grande Valley, mentioned, 28
- Rio Tinto, Spain, secondary enrichment, 286; A. M. Finlayson cited
- Rito Alto, Sangre de Cristo region, faults, R. M. Bagg, Jr. quoted, 12
- Ri[t]o Seco, Costilla County, mentioned, 6
- Rock alteration, chemical changes, Climax molybdenum deposit, 338-41;
 fig. and tables, J. G. Fairchild analyst
- Rock formations. *See* names of formations; names of districts
- Rockwell, A. P., on elephant discovery, Clear Creek Valley, cited, 375
- Rockwood, Ouray dist., mentioned, 157; Whitman Cross, Ernest Howe, and J. D. Irving cited
- Rocky Mt. peneplain, surface enrichment of ores, 244
- Rocky Mt. region, southern
 contributions of United States and state surveys to geol. map, mentioned, 24
 metal-mining, history and significance, 25
 ore deposits in relation to Colorado Plateau, 23-36, 269-77; map by Eldred Wilson, opp. 28; H. G. Ferguson cited, 26
 resumé of geol. work, 23-24
- Roosevelt, Arizona, location on sketch map of Colorado Plateau, 272
- Roosevelt Lake, Arizona, sedimentation, 271; F. L. Ransome cited
- "Rosalie" granite. *See* Pikes Peak ("Rosalie") granite

- Russia mine, Mt. Lincoln area
 faulting, 401-2
 genesis of ores, 405-6; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 405, 406
 location, 400; on map of Mt. Lincoln area, opp. 394
 map, opp. 402
 mineralogy, 402-5; M. N. Short cited, 404, 405; quoted, 403
 ores, 402-6
 rocks, 400
 structure, 401-2

S

- Saguache County, mentioned, 381
 "St. Louis dike," Mt. Lincoln area, 396; mentioned, 399
 Sts. John vein, Montezuma dist., mentioned, 240
 Salida vicinity, Sedalia mine, 384; Waldemar Lindgren cited
 San Andres Mts., New Mexico
 location, on sketch map of Colorado Plateau, 272
 section measured, N. H. Darton cited, 274
 San Francisco dist., Utah
 Cactus mine, B. S. Butler, G. F. Loughlin, V. C. Heikes, and others cited, 351
 location, on map of Colorado Plateau and surrounding region, opp. 28
 pre-Tertiary sedimentary rocks, B. S. Butler cited, 30
 San Francisco-Marysvale area, Utah, mentioned, 26
 San Juan basin, pre-Tertiary sedimentary rocks, N. H. Darton cited, 32
 San Juan Mts., western
 history, 208-10; W. W. Atwood cited, 210
 metallogenic epochs, 210-13; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio 153) cited, 211
 San Juan region
 eruptives, 381
 history, W. W. Atwood cited, 203, 210
 location, on map of Colorado Plateau and surrounding region, opp. 28
 mining districts, mentioned, 379
 ore deposits; mentioned, 382; W. S. Burbank cited
 San Juan tuff, 186-90, 209, 228, 229; indicated on stratigraphic section, Ouray dist., 155; Whitman Cross, Ernest Howe, and J. D. Irving, (Ouray Folio) cited, 189, 208; J. B. Reeside, Jr. cited, 189. *See also* Canyon Creek member; Sneffels member
 San Juan volcanic region, 31, 202, 203-4, 210; W. W. Atwood cited, 203; E. S. Larsen cited, 201, and quoted, 202
 San Luis, Costilla County, mentioned, 6
 San Luis Valley, synclines, mentioned, 14, 15, 28
 San Rafael region, Utah, pre-Tertiary sedimentary rocks, James Gilluly and J. B. Reeside, Jr. cited, 32
 San Rafael swell, Utah, mentioned, 27; James Gilluly and J. B. Reeside, Jr. cited, 171

- Sandia Mts., New Mexico
 location, on sketch map of Colorado Plateau, 272
 section measured, N. H. Darton cited, 274
- Sandstone
 Denver quad.
 fossils
 from Benton formation, 360
 from Dakota formation, 358-60; F. H. Knowlton quoted, 359
 geol., indicated in table, 356
 Enterprise "contact," mentioned, 410
 Ouray dist.
 Morrison formation, 177-78; indicated on stratigraphic section, 155; typical section, 179
 Sangre de Cristo region, indicated on generalized section, 5
 Upper (?) Jurassic, 170-71; indicated on stratigraphic section, 155; Whitman Cross cited, 170; James Gilluly and J. B. Reeside, Jr. cited, 171; J. B. Reeside, Jr. cited, 171
 Wanakah member, 176, 177; indicated on typical section, 174
 Rico dist., mentioned, 409
 western Oklahoma, 122-35
- Sangre de Cristo anticline, 28
- Sangre de Cristo formation, 6-11, 15-17; figures, opp. 10; S. F. Emmons cited, 10
- Sangre de Cristo Mts.
 bibliog., 19-21
 faulting, 12-13
 fossils, 6-11
 generalized section, 5
 geol. history, 14-15
 location and topography, 3-4
 paleogeography and the origin of the Sangre de Cristo formation, 15-17
 pre-Tertiary sedimentary rocks, J. H. Johnson cited, 31
 stratigraphy, 4; generalized section, 5
 structure, 12-13
See also names of formations
- Santa Rita Mts., Arizona, mentioned, 273
- Santa Rita-Hanover dist., New Mexico, location on map of Colorado Plateau and surrounding region, opp. 28
- Sawatch land-mass, 16
- Sawatch ("lower") quartzite
 Alma dist., 297-98; indicated on stratigraphic column, 296
 Climax dist., 328, 329
 Iowa Gulch dist., indicated on stratigraphic column, 40
 Mt. Lincoln area, 391, 396, 399; indicated on stratigraphic column for Mt. Lincoln, 392; indicated on map, opp. 394
- Sawatch Range
 eruptives and intrusives, 381
 mentioned, 28
- Schist
 Alma dist., H. B. Patton cited, 325
 Climax dist., 324-25

- defined, in relation to injection gneiss, granitized schist, and granite gneiss, 236fn-37fn
- Denver quad., indicated in geol. table, 356
- Front Range mineral belt
 Algonkian, indicated on map of Front Range, 235
 intrusives in relation to schistosity, 236fn-37fn
 localization of ore, 233-68
- Mt. Lincoln area, 391; indicated on stratigraphic column for Mt. Lincoln, 392
- Sangre de Cristo formation, indicated on generalized section, 5
- Schofield tunnel of American Nettie mine
 Dakota (?) sandstone, indicated on stratigraphic section, 155
 section of Dakota (?) sandstone showing overlying and underlying formations, 182
- Scotland, pillow-lava. *See* Pillow-lava, Scotland
- Scott, W. B., on fossils of the Front Range, Eocene epoch, quoted, 97
- Seaberg tunnel exploration, mentioned, 223
- Searle-Frontenac lode, mentioned, 265
- Searle vein, mentioned, 264
- Secondary enrichment
 Cyprus, 285-86
 Georgetown silver ore, 253
 Gilpin County, copper, gold, and silver, 261
 Spain, pyrite bodies, A. M. Finlayson cited, 286
- Sedalia mine, Salida vicinity, 384; Waldemar Lindgren cited
- Sedimentary beds, tracing pre-Cambrian float in, 387-88
- Sedimentary rocks
 Climax dist., Paleozoic, 328-29
 Colorado Plateau region, comparative thickness of pre-Tertiary, 30-33
 Iowa Gulch, indicated on stratigraphic column, 40
 Leadville dist., 38, 41
 Mt. Lincoln area
 Paleozoic, 391, 393; indicated on map, opp. 394
 type section for Mt. Lincoln, 392
 Ouray dist., 156-86; indicated on stratigraphic section, 155
 See also formation names
- Sedimentation
 Arizona, southern, 270-73
 California, southern, 272-73
 Colorado Plateau region, 33-35
 Front Range, T. S. Lovering cited, 33
 Mexico, 272-73
 New Mexico, 273-74
- Senter, C. J., claims, mentioned, 318
- Sericite, Climax dist.
 Climax molybdenum deposit, 312, 344
 content in pre-Cambrian granite, indicated in table, 341; J. G. Fairchild analyst
 mentioned, 330
- Shaken, Alaska, deposits compared with Climax molybdenum deposit, 350; A. F. Buddington quoted

Shale

- Denver quad., mentioned, 360; indicated in table, 356
- Elbert formation, 157, 158; indicated on typical section, 158
- Enterprise "contact," 410
- Mancos shale, 183-84, 204, 205; indicated on section of Dakota formation, 182; Whitman Cross, Ernest Howe, and J. D. Irving (Ouray Folio, no. 153) cited, 183
- Ouray dist.
 - Morrison formation
 - shale member, 178; indicated on stratigraphic section, 155; indicated on typical section, 179
 - Wanakah member, 176-77; sections, 174, 179
 - Rico dist., mentioned, 409
 - Sangre de Cristo region, indicated on generalized section, 5
- Shelters. *See* "Fumarole" culture; Cave culture
- Sheridan Mt., west slope, mentioned, 53
- Sheridan Peak, location on map of faults in Iowa Gulch dist., 39
- Sherman thrusts, Sherman Mt., 47-48; mentioned, 53
- Short, M. N.
 - acknowledgment given, 391
 - on Russia mine, mineralogy, cited, 404, 405; quoted, 403
 - sulphide minerals, quoted, 403
- Shuck level, Russia mine, fault, 401
- Shuck tunnel, Russia mine, mentioned, 400; location on map, opp. 402
- Sierra Blanca, faulting, to the north, 12-13
- Sierra Nevada, relation to Colorado Plateau region, mentioned, 26, 27
- Sierrita Mts., Arizona
 - location on sketch map of Colorado Plateau, 272
 - sediments, N. H. Darton cited, 273
- Silica, stained with limonite, Mosquito fault, 332
- Siliceous limestone, San Luis, Costilla County, mentioned, 6 [actually silicified basalt. C. W. H.]
- Sillimanite
 - Climax dist., mentioned, 325
 - Front Range, Idaho Springs formation, 64
- Sills
 - Climax dist., 329, 330-31; S. F. Emmons cited, 331
 - Mt. Lincoln area, 394, 396
 - Silver Swan mine, mentioned, 413
- Silurian sediments, 78
- Silver
 - content in Russia mine ore bodies, 403, 405; M. N. Short cited, 403
 - content in Newman Hill ore deposits, 416-17
- Silver-bearing minerals, Red Mt. dist., mentioned, 422
- Silver Bell Mts., Arizona
 - location on sketch map of Colorado Plateau, 272
 - mentioned, 273
- Silver City, New Mexico, location on sketch map of Colorado Plateau, 272

- Silver City dist., New Mexico, location on map of Colorado Plateau and surrounding region, opp. 28
- Silver City section, New Mexico, N. H. Darton cited, 274
- Silver Cliff, mentioned, 381
- Silver Cliff dist.,
mentioned, 379
mid-Tertiary deposits, 382
- Silver King vein, Montezuma dist., mentioned, 240
- Silver Plume, mentioned, 239, 241. *See also* Republican Mt.
- Silver Plume dist., mentioned, 233
- Silver Plume-Georgetown dist., impoverishment of veins in depth, 243
- Silver Plume granite
Climax dist.
mentioned, 328
oxides, fig., 339
Georgetown quad., S. H. Ball cited, 327
Montezuma dist., T. S. Lovering cited, 327
- Silver Reef Mts., Arizona, Paleozoic sections, N. H. Darton cited, 273
- Silver Swan mine, ore body, mentioned, 413
- Silver Swan vein, mentioned, 419
- Silver Wave mine, Front Range, schistosity, 246; fig.
- Silverton dist., San Juan region, mentioned, 379
- Silverton volcanic series, Ouray dist., 190-91, 209; indicated on stratigraphic section, 155; Whitman Cross and Ernest Howe cited, 191
- Simonds, R. G., on Hidden Treasure stamp mill, statistics, cited, 256, 257
- Singewald, Q. D.
mentioned, 379
official position, mentioned, 295fn, 389fn
on monzonitic diorite porphyry, cited, 394, 398
—parting quartzite, cited, 393
- Singewald, Q. D., and B. S. Butler
on Alma dist., cited, 389, 391, 397, 406
Preliminary geol. map of the Alma mining dist., Colorado, 295-308
Preliminary report on the geol. of Mt. Lincoln and the Russia mine, Park County, Colorado, 389-406
- Singewald, Q. D., R. E. Landon, and R. D. Butler, geol. of Russia mine, indicated on map, opp. 402
- Skouriotissa, Cyprus
pillow-lava formation below ore body, plate. 284
pyrite ore bodies, 283, 285; Eng. and Min. Jo. (V. C. Hills) cited, 283
- Slate, Ouray dist., indicated on stratigraphic section, 155
- Slaughter House vein, Central City dist., mentioned, 240
- Sleepy Hollow mine, mentioned, 266
- Smuggler-Union vein, mentioned, 419
- Sneffels member, San Juan tuff, Ouray dist., 187-88; indicated on stratigraphic section, 155

- Socorro, New Mexico, location on sketch map of Colorado Plateau, 272
 Socorro section, New Mexico, 274
 Soil characteristics a factor in corrosion, 289-92
 Solomon Mt., mentioned, 287
 "South Drift," Buckhorn ground, mentioned, 411
 South Park, near Rico, Dolores County, mentioned, 417
 South Park, Park County, Benton shale, 89
 South Park railroad (Colorado and Southern). *See* Platte Canyon-South Park-Leadville narrow-gage line, Colorado and Southern railroad
 South Park syncline, mentioned, 28
 South Table Mt., Denver quad., paleontology, 370-74; F. H. Knowlton and E. W. Berry cited
 South Dyer thrust fault, 46; location on map of faults in Iowa Gulch dist., 39
 Southern Rocky Mt. region. *See* Rocky Mt. region, southern
 Southwest, chronology of cultures, 135
 Spain, ore deposits, 286, 287; A. M. Finlayson cited
 Spanish missionaries, Arizona, mentioned, 25
 Specularite
 Camp Bird tunnel level, 230-31
 Devonian limestone, 413, 414
 Spencer, A. C., on Ely, Nevada, copper deposits, cited, 349
 Sphalerite
 Climax mine, mentioned, 334
 Climax molybdenum deposit, 345
 Russia mine, mentioned, 403, 404
 Spilite lava, California
 "pillow-basalt," Univ. of California geologists cited, 282
 similarity to Scotland pillow-lava, M. E. Hubbard cited, 282
 Spurr, J. E.
 acknowledgment given, 153
 official position, 41fn
 on Aspen dist., pre-Tertiary sedimentary rocks, cited, 31
 —Bachelor dike, Ouray dist., cited, 195; quoted, 197
 —Georgetown dist., horizontal movement, 240
 —Neodosha mine, clastic dike, cited, 217
 —parting quartzite, 41fn
 —Pony Express mine, bedding fractures, 225; J. E. Spurr cited
 —vein dikes, cited, 419, 420
 Spurr, J. E., and G. H. Garrey
 on Colorado Central mine, quoted, 254
 —Tertiary (?) intrusives, central Colorado, cited, 393
 Spurr, J. E., G. H. Garrey, and S. H. Ball, on coinciding of porphyry belt and Front Range mineral belt, cited, 241
 "Staircase fault," Russia mine, 401
 Stanton, T. W., mentioned, 374
 Staples, L. W., and C. W. Cook, on molybdenite ores from Climax, cited, 322

- Steel industry, use of molybdenum, 317, 319
Steel pipe, corrosion, 290
Steele dikes, Ouray dist., 197
Stenographer mine, Ouray dist., mentioned, 226
Stereogram, showing zonal relationships, Climax molybdenum deposit, 336
Stewart, Hugh, acknowledgment given, 3
Stone implements, Cimarron Valley, 117-50; figures, 129, 130, 131, 132, 137, 140
Stratigraphic column
 Alma dist., 296
 Iowa Gulch dist., 40
 Mt. Lincoln, 392
Stratigraphic sections of rocks, Ouray dist., 155
Structure and sedimentation, Colorado Plateau region, 33-35; C. A. Swanson quoted, 34
Sulphide minerals, Russia mine, 403-4; M. N. Short quoted, 403
Sulphur
 Cyprus, 285-86
 occurrence in gossans at high altitudes, 287
Summit County
 ore deposits, mentioned, 238
 mining districts, mentioned, 379
 relation to location of Climax dist., 313
Summitville dist., mentioned, 379
Sundance formation
 Front Range, 84
 Sangre de Cristo region, indicated on generalized section, 5
Sunday vein, 43, 45
Supergene alteration, Climax molybdenum deposit, 347-49; S. F. Emons, J. D. Irving, and G. F. Loughlin (Prof. Paper 148) cited, 348
Supergene sulphides, Russia mine, 403
Superior dist., Arizona, location on map of Colorado Plateau and surrounding region, opp. 28
Swanson, C. A., on isostatic adjustment, quoted, 34
Syenite porphyry. *See* Quartz syenite porphyry
Sykes, Richard, work in California and Hidden Treasure mines, 256-57
Synclines
 Canon City, 28
 Colorado Plateau region, 28
 Huerfano Basin, 15
 San Luis Valley, 14, 15, 28
 South Park, 28
 Wet Valley, 28
Synchrony, ore deposits, Colorado. *See General Correlation and Synchrony of Colorado Ore Deposits*
Syracuse tunnel, Bachelor Cons. mine, location on map of Ouray dist., 154

T

- T. O. Ranch, near Folsom quarry, New Mexico, prehistoric culture, 114, 135-47, 149
- Telluride conglomerate, Ouray dist., 184-85, 201; indicated on stratigraphic section, 155
- Telluride dist.
 San Juan region, mentioned, 379
See also Ouray-Telluride dist.; Ouray-Telluride-Red Mt. region; Ouray-Telluride-Silverton "triangle"
- Tellurides in relation to replacement ore bodies, 265-66
- Temperature a factor in
 corrosion, 289, 293
 impoverishment of veins in depth; B. S. Butler and W. S. Burbank cited, 230
 localization of ore, 413
 ore classification, mineral belt, 380
- Tenmile amphitheatre, Climax dist.
 glaciation, 315
 mentioned, 313, 324, 325
 rocks, highly colored, 335
- Tenmile Creek, Climax dist.
 drainage relations with East Fork of Arkansas River, 314-15
 location on map, opp. 322
 schist in vicinity, 324
- Tenmile dist., premineral movement, S. F. Emmons cited, 334
- Tenney, J. B.
 acknowledgment given, 36
 official position, 269fn
 relation of the ore deposits of the southern Rocky Mt. region to the Colorado Plateau; discussion, 269-77
- Tertiary deposits, late, Ouray dist., 228-32; E. S. Bastin cited, 229; B. S. Butler and W. S. Burbank cited, 230
- Tertiary flora, Denver quad., E. D. Cope quoted, 375
- Tertiary history, Front Range
 Eocene, 96-99; W. H. Bradley cited, 96; W. B. Scott quoted, 97
 Miocene, 101-2; R. W. Chaney cited, 101
 Oligocene, 99-101; R. W. Chaney quoted, 101
 Pliocene, 103
 Summary, 94-95; diagramatic section, 95, H. J. Cook cited
- Tertiary intrusive rocks
 Alma dist., 304-8; S. F. Emmons, J. D. Irving, and G. F. Loughlin cited, 304; H. B. Patton, A. J. Hoskin, and G. M. Butler cited, 304
 Climax dist.
 dikes, 329-30
 sills, 330-31; S. F. Emmons cited, 331
 Front Range mineral belt. *See* Mineral belt, Front Range, history, early Tertiary
 Mt. Lincoln area. *See* Porphyry, Mt. Lincoln area
- Tertiary quartz monzonite, Climax dist., 312, 330
- Tertiary revolution, San Juan region, 382

- Tertiary system, Eocene series, Telluride conglomerate, Ouray dist., 184-85, 201; indicated on stratigraphic section, 155
- Tetrahedrite, Russia mine, 403; M. N. Short cited
- Thrust faulting, 13, 29; W. S. Burbank cited; T. S. Lovering cited.
See also Faults and fissures
- Tiger, near Breckenridge, quartz monzonite stocks, mentioned, 268
- Tintic dist., Utah
location on map of Colorado Plateau and surrounding region, opp. 28
ore "channels," Waldemar Lindgren and G. F. Loughlin cited, 222
- Titanite, Climax dist., mentioned, 326, 330
- Tombstone dist., Arizona, location on map of Colorado Plateau and surrounding region, opp. 28
- Topaz
Climax dist., mentioned, 312
Climax molybdenum deposit, 345
- Toronto interglacial beds, 105, A. P. Coleman cited
- "Transition shale" member, Sawatch formation, Alma dist., 297-98
- Travers Peak, mentioned, 327; indicated on map of Climax dist., opp. 322
- Treasure Vault, near Idaho Springs, mentioned, 265
- Trentina claim, mentioned, 264
- Triassic and Jurassic (?) system, Dolores formation, Ouray dist., 169-70; indicated on stratigraphic section, 155; Whitman Cross and Ernest Howe quoted, 170
- Triassic beds, Front Range, 84; paleogeographic map, 85
- Trinchera Peak, faulting, 12
- Trinidad, mesa to the West, mentioned, 15
- Trout Creek, mentioned, 78
- Tucson Range, Arizona
location on sketch map of Colorado Plateau, 272
sediments, N. H. Darton cited, 273
- Tucumcari, New Mexico, mentioned, 116
- Twelve Mile Park, Benton shale, Whitman Cross cited, 88, 89
- Twin Caves, near Reigner's place, Oklahoma, Cimarron Valley, 127
- Twin Lakes dist., granite, J. V. Howell cited, 328

U

- Uinta anticline, mentioned, 28, 29
- Uinta Basin, mentioned, 28
- Uinta Mts., pre-Tertiary sedimentary rocks, 31; A. C. Lawson cited
- Uncompahgre formation, Ouray dist., 156-57; indicated on stratigraphic section, 155
- Uncompahgre, land-mass, 6
- Union Carbonate mine, Rico, Dolores County, Colorado, 411-12, 415, 417; mentioned, 287
- Union fault. *See* Weston-Union-Iowa fault complex

- United States Geol. Survey
 acknowledgment given, 35, 295fn, 311fn
 contributions to map of southern Rocky Mt. region, mentioned, 24
 cooperation with Colorado Metal Mining Fund and Colorado Geol.
 Survey, 152, 389; mentioned, 61fn, 151fn, 233fn
- United States M. M., location on map of faults of Iowa Gulch dist., 39
- Univ. of California geologists, on "pillow-basalt," cited, 282
- Uplift, southern Rocky Mt. region, age, 275
- Upper Cretaceous
 Front Range. *See* Upper Cretaceous and the Laramie problem
 Ouray dist.
 Dakota (?) sandstone, 180-83; indicated on section, 155, 182
 Mancos shale, 183-84; indicated on section, 155, 182
- Upper Cretaceous and the Laramie problem, Front Range
 Arapahoe, Denver, and Middle Park formations, 91-93; S. F. Em-
 mons, Whitman Cross, and G. H. Eldridge cited, 92; Whitman
 Cross quoted, 92
 Benton shale, 89; Whitman Cross cited, 88, 89; W. T. Lee cited, 88
 Dakota sandstone, 87-89; Whitman Cross cited, 89; W. T. Lee
 cited, 88; paleogeographic map of the Cretaceous sandstone in
 Colorado, 88
 Fox Hills and Laramie formation, 90-91
 Laramide revolution, 93-94; mentioned, 92
 Laramie formation, 90-91
 Niobrara formation and Pierre shale, 89-90
- Upper Hoosier tunnel, mentioned, 401; location on map of Russia mine,
 opp. 402
- Upper (?) Jurassic sandstone, Ouray dist., 170-71; indicated on strati-
 graphic section, 155; A. A. Baker, C. H. Dane, and J. B. Rees-
 side, Jr. cited, 171; Whitman Cross, Ernest Howe, and J. D.
 Irving (Ouray Folio no. 153) cited, 170; James Gilluly and
 J. B. Reeside, Jr. cited, 171
- Upper Long and Derry Hill, location on map of faults in Iowa Gulch
 dist., 39
- Upper Sangre de Cristo formation, indicated on generalized section, 5
- Utah, metal-mining industry, influence on state development, 25
- Utah copper deposit, at Bingham, formation compared to that of Climax
 molybdenum deposit, 349-50, 351; B. S. Butler, G. F. Lough-
 lin, V. C. Heikes, and others cited, 349, 351

V

- Valley of Ten Thousand Smokes, Alaska, molybdenum deposits, 350;
 E. S. Zies quoted, 350
- Van Bibber Creek vicinity, Denver quad., paleontology, 362
- Vanderwilt, John. *See* Vanderwilt, J. W.
- Vanderwilt, J. W.
 acknowledgment given, 391
 mentioned, 379
 official position, mentioned, 311fn
See also Butler, B. S., and J. W. Vanderwilt

- Van Diest, E. C., and P. H.
 on faulting in Sangre de Cristo region, cited, 12
 —siliceous limestone, Ri[t]o Seco, cited, 6 [actually silicified basalt. C. W. H.]
- Van Hise, C. R., and C. K. Leith, on pre-Cambrian rocks of Colorado, cited, 63
- Van Tuyl, F. M., acknowledgment given, 355
- Vaughan, N. J., acknowledgment given, 122
- Vegetation, prehistoric, Cimarron Valley, 119, 121, 124, 134, 138, 146
- Vein dikes, 419, 420; J. E. Spurr cited, 419, 420
- Vein-walls, T. A. Rickard quoted, 263
- Veins
 'composite' galena-sphalerite type, change to pyritic, 260; E. S. Bastin and J. M. Hill cited
 distribution, Front Range mineral belt, 241-42
 narrowing tendency when traversing schist, 261
See also names of veins
- Vekol Mts., Arizona, N. H. Darton cited, 273; location on sketch map of Colorado Plateau, 272
- Vertical range of ore shoots, Front Range mineral belt, 242-44
- "Verticals," 411-12
- Ver Wiebe, W. A., on erosion of pre-Cambrian areas, cited, 384
- Villa Grove, mentioned, 159
- Volcanic activity
 Eocene, Front Range, 98
 Miocene
 Front Range, 102
 Igneous belt, 380
- Volcanic fields, southern Rocky Mt. region, association of ore deposits, 26-27
- Volcanic rocks, Ouray dist. *See* Extrusive volcanic rocks
- W**
- Wagner ranch, Cimarron Valley, "fumaroles," 122
- Waldschmidt, W. A., mentioned, 361
- Walker, R. T., on bedding faults, influences in ore channels, cited, 219
- "Wanakah" used for eastern Middle Devonian shales in New York, A. W. Grabau cited, 172fn
- Wanakah member, Morrison formation, Ouray dist., 172-77; indicated on stratigraphic section, 155; section, 174
- Wanakah mine, Ouray dist.
 location on map, 154
 mentioned, 223
 relative position in respect to Ouray stock, indicated on fig., 168
- Wanless, H. R., quoting R. W. Chaney on fossils of Miocene beds, Front Range, cited, 101
- War Dance mine, mentioned, 265
- Wasatch fault, mentioned, 29
- Wasatch formation, lower Eocene, Front Range, 96

- Wasatch Range
 mentioned, 28
 sedimentary rocks, B. S. Butler cited, 31
- Waterman Range, Arizona, sediments, N. H. Darton cited, 273
- Weathering, Climax dist., sills and dikes, 331
- Weber (?) formation
 Alma dist., 302-3, 406; indicated on general stratigraphic column,
 296; Q. D. Singewald and B. S. Butler cited, 406
- Climax dist., mentioned, 329
- Iowa Gulch dist., indicated on stratigraphic column, 40
- Mt. Lincoln area, 393; mentioned, 399; indicated on map, opp.
 394; indicated on stratigraphic column for Mt. Lincoln, 392
- Russia mine, 400, 405; indicated on map, opp. 402
- "Weber grits"
 Alma dist., 303
 Front Range, 81
 Mosquito fault, 332, 333
 Western group, 49
- Weber shale
 Alma dist., 303
 Front Range, 81
- Wedge mine, Ouray dist.
 mentioned, 195, 196
 relation of silver ore to that of Bachelor dike, 217; F. L. Ransome
 cited; J. D. Irving cited
- Wedge shaft, Bachelor mine, location on map of Ouray dist., 154
- Wellington mine, mentioned, 408
- West Dyer Mt., location on map of faults in Iowa Gulch dist., 39
- West Elk Mt., mentioned, 379
- "West Gold" mine, Idaho Springs vicinity, mentioned, 265
- West Sheridan Mts., location on map of faults in Iowa Gulch dist., 39
- Westcliffe, Sangre de Cristo formation, 9, 10; S. F. Emmons cited, 10
- Western group
 Hellena vein, 49-50
 veins included, 49
- Western Plains, stone artifacts, 113
- Westgate, L. G., and Adolph Knopf, on pre-Tertiary sedimentary rocks,
 Pioche, Nevada, cited, 30
- Weston-Union-Iowa fault complex, 43, 45, 49; location on map of faults
 in Iowa Gulch dist., 39
- Wet Mountain land-mass, 16
- Wet Mts., mentioned, 15
- Wet Valley syncline, mentioned, 28
- Wheel of Fortune mine, location on map of Ouray dist., 154
- Whinnerah, Richard, acknowledgment given, 153
- "White" limestone
 Alma dist., 298-99, 301, 302; indicated on stratigraphic column,
 296
 Iowa Gulch, indicated on stratigraphic column, 40

- Mt. Lincoln area, 393, 399; indicated on map, opp. 394; indicated on stratigraphic column for Mt. Lincoln, 392
- White River Plateau anticline, mentioned, 28
- White tunnel, Climax dist.
location on map of Climax dist., opp. 322
mentioned, 320, 346
molybdenite deposit, dimensions, 313
ore transportation to mill, 314
- Williams Range thrust fault, Montezuma dist., mentioned, 240
- Wills' patents for chrome-molybdenum steels, mentioned, 319
- Wilson, E. D.
geol. map of Colorado Plateau and surrounding region, opp. 28
on sedimentation, Payson, Arizona, cited, 271
- Wind River formation, lower Eocene, Front Range, 96
- Windy Ridge area, Alma dist., mentioned, 305
- Wisconsin glaciation, Front Range, mentioned, 105, 106
- Wise Mt., Montezuma quad., enrichment of ores, 244
- Wissler, Clark, acknowledgment given, 114
- Wood, carbonized, Denver quad., mentioned, 374, 376
- Wood implements, prehistoric, Cimarron Valley, 125, 146-147; figures, 125, 144
- Worcester, P. G., on Climax dist., cited, 321
- Wortman, Climax dist., schist, mentioned, 324
- Wright, W. B., on glaciation, cited, 105
- "Wyoming" formation, Front Range, 82; mentioned, 329

Y

- Yampa Basin, mentioned, 28
- Yarmouth interglacial stage, 105; C. E. P. Brooks cited; A. P. Coleman cited

Z

- "Zebra rock," 301
- Zeolitic mineralization, Alaska, 350; A. F. Buddington quoted, 350
- Zephyr mine, southwest of Travers Peak, mentioned, 327
- Zies, E. S., on molybdenum deposit, Valley of Ten Thousand Smokes, Alaska, quoted, 350, 351
- Zinc, in pre-Cambrian deposits, mentioned, 384, 388
- Zonal arrangement of ores
Central City dist., G. E. Collins cited, 242
Climax molybdenum deposit, 352-53
Front Range mineral belt, 241-42
Jumbo No. 3 vein, east of Pro Patria tunnel, 414; R. C. Baer quoted
Silver Creek, Rico, gold-copper ore, 414
South Park area, Rico, gold-copper ore, 414
-