

GENERAL INDEX

- GABON**
 Franceville, Mounana **8:390s**
 Moanda (Mouanda) mine **8:390**
 Mounana, north of Moanda, Haut-Ogoué **2:129s, 3:6s, 6:237–249h,g, 9:113s, 9:114s, 18:338s, 18:339, 20:278s**
- GADOLINITE-(Ce), -(Y)**
 Metamict **4:220**
Austria
 Two localities **8:288, 8:289p**
Italy
 Lombardy
 Arvogno, Val d'Ossola **23:435n**
 Three localities **8:291**
Norway
 Dauren, Frigstad, Aust Agder (15 cm euhedral) **22:52p**
 Hundholmen, Nordland **22:52n**
Sweden
 Ytterby, Stockholm **2:137–138h,p**
Switzerland
 Four localities **8:288**
 Piz Rodadura, Grisons (micro crystal) **6:308–309p**
United States
 Texas
 Baringer Hill quarry, Llano County (masses to 90 kg) **7:182**
 Clear Creek pegmatite, Burnet County (15 cm crystal) **8:90**
- GAGARINITE-(Y)**
Norway
 Gjerdingen, Nordmarka region: **9:(114); micro euhedral 11:83–85p**
 Oslofjord/Langesundsfjord region (sharp to 1 cm) **22:52n**
 Oslo region **3:9p**
- GAGEITE**
South Africa
 Cape Province
 N'Chwaning mine **23:(436)**
 Wessels mine: **19:338n; fibrous 22:284**
United States
 New Jersey
 Franklin **19:(274)**
- GAHNITE**
Australia
 New South Wales
 Kintore opencut, Broken Hill **19:(428)**
Brazil
 Bahia
 Boquira mine, near Oliveira do Brejinho (octahedra to 5 mm) **6:283**
Greenland
 Ivisártoq peninsula (grains) **24:15n**
United States
 California
 Himalaya dike system, San Diego County (grains) **8:471**
 Colorado
 Grape Creek, Fremont County **18:432**
 Maine
 Fisher's Lodge, Sagadahoc County (id as microlite) **1:139**
 Pulsifer quarry, Androscoggin County **16:(375)**
 Wade quarry (west of), Androscoggin County (purple to 4 cm) **24:382**
 New Jersey
 Franklin **19:274n, 23:(499)**
 Sterling Hill (minute crystals) **21:426q**
 New Mexico
 Harding mine (minute grains, crystals) **8:124**
 Harding mine (near) **23:(425)**
 La Madera Mountain, Rio Arriba County (micro octahedral) **22:384n**
- North Carolina
 Stratford (west of), Alleghany County (25 mm crystals) **2:43**
 Virginia
 Independence (near), Grayson County (25 mm crystals; actually from Stratford, NC) **2:44**
- GAIDONNAYITE**
 "α-catapleite" described as gaidonnayite **5:125–126h, 21:310–311h**
- Canada**
 Québec
 Mt. St-Hilaire: **10:104p, 13:246n; euhedral to 4 mm 21:310–311p,d; micro crystals 23:429n**
 Poudrette quarry (micro euhedral) **25:210p**
Greenland
 Narssárssuk pegmatite ("α-catapleite" id as) **24:G45h**
Norway
 Langesund area quarries **23:(436)**
- GAITITE**
Namibia
 Tsumeb **13:139–140c**
- GALAXITE**
United States
 North Carolina
 Bald Knob (southeast of), Alleghany County: micro grains **2:43; micro octahedral 12:170**
 Locality not specified **8:(390)**
- GALEITE**
United States
 California
 Searles Lake (some oriented on schairerite) **6:78–79c,d**
- GALENA**
Australia
 New South Wales
 Broken Hill (rhodonite in) **19:273**
 Kintore opencut, Broken Hill **19:(428)**
 Old 25 pipe, Kingsgate mines **16:282p,c**
 Northern Territory
 Mt. Bonnie mine **19:(444)**
 Queensland
 Mt. Isa mine **19:480–481**
 South Australia
 Wallaroo mines (some twinned) **19:414**
Austria
 Bleiberg district (octahedral) **17:363p**
 Knappenwand, Salzburg **17:178n**
 Raibl, Bleiberg district (columnar) **17:(363)**
Brazil
 Bahia
 Santo Antônio, Serra do Ramalho (cubes to 5 cm) **6:283n**
 Minas Gerais
 Énio pegmatite, near Galiléia (micro octahedral) **12:69**
 São Paulo
 Jacupiranga mine (traces) **15:265**
 Pedreira Brancal (cubes to 5 cm) **6:283n**
Bulgaria
 Madan orefield (some crystals to 20 cm; others twinned, acicular, or skeletal) **22:443–444c**
 Ninth of September mine: **18:(161), 20:(70), 20:(299), 20:(394); cuboctahedral to 6 cm 21:257n, 21:259p; skeletal 22:459**
Canada
 British Columbia
 Betty group, Betty Glacier, north of Divide Lake **15:91n**
 Bluebell mine, Riondel **8:34**
 Ice River complex (anhedral) **12:224**
- Mt. Washington mine, Vancouver Island **15:(90)**
 New Brunswick
 Mt. Pleasant, Charlotte County **18:(362)**
 Northwest Territories
 Echo Bay mine, Port Radium **20:204p**
 Locality not specified (acicular) **3:36p**
 Nanisivik mine (melted appearance) **21:522, 21:523p**
 Polaris mine, Little Cornwallis Island (brilliant cubic) **22:386**
 Ontario
 Canada Crushed Stone quarry, Dundas (modified cubes to 5 mm) **3:186**
 Lincoln quarry, Beamsville (micro hopper crystal) **13:111p**
 Silver Islet mine **17:60n**
 Québec
 Mt. St-Hilaire: **13:(242), 13:(244); masses 21:311**
 Yukon
 Mt. Hundare, near Watson Lake (skeletal) **24:49n**
 Sa Dana Hess mine, near Watson Lake **24:223n**
- Czech Republic (formerly Czechoslovakia)**
 Bohutín district, Příbram ore field (cubic; some arsenian/antimonian, "steinmannite") **12:158–159p**
 Trebsko deposit (T-1 vein) (vein filling) **22:211**
- England**
 Cumbria
 Black Dean mine **9:37n**
 Derby
 Derbyshire orefield **14:17**
 Durham
 Boltsburn mine, Weardale: crystals to 7 cm **13:11–12c, 13:17p; cuboctahedral 13:10p**
- France**
 Les Malines mine, Gard: **24:234; spiky, reticulated 23:434**
- Germany**
 Harz Mountains
 Neudorf: **1:(84); Bement specimen 21:56p**
 Niedersachsen
 Neudorf (with cube, octahedron, dodecahedron forms) **12:(184p)**
 Rheinland-Pfalz
 Friedrichsseggen mine, Ems district: after calcite crystals **15:338p, 15:342n; after pyromorphite, with pyromorphite coating 15:333p**
 Kautenbach mine, Bernkastel-Kues (after pyromorphite) **20:147**
 Siegerland
 Neue Hoffnung mine **19:121n**
- Greece**
 Laurium area: **7:117; arborescent 17:186–187p,c**
- Greenland**
 Narssárssuk (masses) **5:122**
- Ireland**
 Mogul mine, Tipperary **15:168p**
- Italy**
 Sardinia
 Iglesias (near) (1 cm cubes, cuboctahedrons) **15:371**
 Seddas Moddizia mine (complex cubes) **15:372n**
 Tuscany
 Boccheggiano mine **10:286**
 Calagio quarry (tabular) **18:272c,d**
 Lorano quarry (octahedral penetration twin) **18:272p,d**
- Japan**
 Oizumi mine, Yamagata **9:368n**

GENERAL INDEX

Mexico

- Chihuahua
 Los Lamentos (remnants) **11:284**
 Naica: **20:237**; bright cuboctahedral **24:51n**;
 bright dodecahedral, argentian **14:385**
 Tepeguaje mine, Batopilas district **17:(75)**
 Guerrero
 Taxco **18:155n**

Namibia

- Tsumeb (some after calcite) **8:T25n, 8:T60p**

New Zealand

- Tui mine: "eyes" with anglesite, cerussite **6:30**;
 large masses, crystals to 25 mm **6:28**

Peru

- Huanzala mine, Huanuco (5 mm cubic) **13:30**
 Julcani district **5:217n**

Poland

- Ulgusz (1.5 cm octahedrons) **21:491n**

Romania

- Herja (flat spinel twins to 5 cm) **23:268**
 Mistrubanya (octahedral to 4 cm) **23:268n**

Russia (formerly USSR)

- Beriozava, near Sverdlovsk (after thick silver
 wire) **25:217p, 25:218**
 Nicolai mine, Dal'negorsk (flat spinel twin)
25:47n, 25:49p

Scotland

- Strathclyde
 Glengonnar mine, Leadhills district **12:242p**

Slovenia (formerly Yugoslavia)

- Mežica mine (massive, crude crystals) **22:104n**

South Africa

- Cape Province
 N'Chwaning II mine (sharp cubes to 5 mm)
22:285

Spain

- Hiendelaencina district, Guadalajara (minute
 octahedral) **23:248**
 Horcajo mines, Ciudad Real **25:25**
 Troya mine, Guipuzcoa **23:272n**

Switzerland

- Lengenbach quarry (micro) **8:279p**

United States

- Arizona
 Bisbee district (massive; crude crystals)
12:305
 Fat Jack mine, Yavapai County (massive
 argentiferous) **22:25**
 Grand Reef mine, Graham County (massive)
11:223
 Iron Cap mine, Graham County **19:82–86p,d**
 Magma mine **14:(82)**
 Mammoth mine, Pinal County (casts, box-
 works after) **11:161**
 New Cornelia mine, Pima County (minute
 cubes) **14:295**
 Old Yuma mine, Pima County **14:(107)**
 Red Cloud mine, La Paz County (massive,
 argentiferous) **11:149**
 Rowley mine, Maricopa County (remnants)
5:16p, 5:17
 79 mine: **3:249–250**; deformed **3:262p**
 Tonopah-Belmont mine, Maricopa County
19:143

California

- Darwin district, Inyo County: **15:14n**; alter-
 ing to anglesite and cerussite **8:432n**
 Jensen quarry, Riverside County **15:288n**
 Kalkar quarry, Santa Cruz County (indicator
 of pabstite) **17:320**
 Zaca group, Alpine County (veins, minute
 crystals) **22:36**

Colorado

- Bachelor mine, Mineral County (2.5 cm
 cubes) **7:297**
 Bandora mine, San Juan County (some in
 quartz) **19:244**

- Black Cloud shaft, Leadville district **16:191**
 Brooklyn mine, Silverton district **10:331n**
 Camp Bird mine, Ouray County: **14:146p**; 4
 cm crystals **7:303n**
 Commodore mine, Mineral County (6 cm
 cubic) **7:295p, 7:297**
 Cross mine, Caribou **10:331–332n**
 Eagle mine, Eagle County (12 mm crystals)
7:285
 Enterprise mine, Rico district **16:213**
 Galena Queen mine, San Juan County (7.5
 cm cubes) **7:302**
 Genesee-Vanderbilt mine, Ouray County
19:99
 Grizzley Bear mine, Ouray County **19:94**
 Hayseed Tunnel (Tucker vein), Gilpin County
 (2–4 cm floaters) **22:382**
 Helena mine, Lake County **16:193p**
 Home Sweet Home (Sweet Home) mine,
 Park County **10:333n, 10:336**
 Italian Mountain area, Gunnison County
 (anhedral) **15:86n**
 Julia Fisk mine, Leadville district: **16:193p**;
 2.5 cm crystals **7:289n**
 Leadville district, Lake County **16:192–**
193c,p
 Mineral Farm mine, Ouray County **19:(99)**
 Mountain Monarch mine, Ouray County
19:92–93p
 Moyer mine, Leadville district **16:182n,**
16:192p
 National Belle mine, Ouray County: angle-
 site replacing **19:99**; massive **17:235n**
 Portland mine, Ouray County (skeletal)
10:331
 Rico Argentine mine (Van Winkle shaft),
 Rico district **16:213n**
 Rico district, Dolores County **16:213**
 San Juan Mountains **10:358n**
 St. Peter's Dome, El Paso County: stalactitic
10:181; with amazonite **10:377**
 Tucson mine, Leadville district (flattened
 twinned crystals, stalactitic) **16:181**

Connecticut

- Thomaston Dam, Litchfield County **10:240**

Georgia

- Battle Branch mine, Lumpkin County (gold
 on and in) **18:69–70**

Illinois

- Annabel Lee mine, Hardin County **17:147**
 Denton mine, Hardin County **18:148n**
 Hardin County **20:390**

Iowa

- Pint's quarry, Raymond, Black Hawk County
20:478

Michigan

- Cliff mine, Keweenaw County **23:M65n**
 Michigan mine, Marquette County **17:121n**
 White Pine mine, Ontonagon County: **14:226p**;
 micro crystals **23:M65**

Missouri

- Buick mine, Reynolds County (crystals to
 several cm) **15:39**
 Sweetwater mine, Reynolds County: **20:481**;
 flat spinel-law twins to 5 cm **21:483**

Nevada

- Chalk Mountain mine, Churchill County
 (veins) **13:221**
 Killie mine, Elko County (highly altered)
18:416
 Outlaw mine, Nye County (grains) **22:178**

New Jersey

- Sterling Hill mine (minute cube) **10:164p**

New Mexico

- Alhambra mine, Grant County **20:59n**
 Blanchard claims, Socorro County (some
 anglesite after or linarite on) **19:332n**

- Hansonburg district, Socorro County **20:36**
 Lynchburg mine, Socorro County **20:(61)**
 Magdalena district, Socorro County **20:20**
 Point of Rocks quarry, Colfax County (tiny
 crystals) **15:152**
 Stephenson-Bennett mine, Dona Ana County:
20:29; cubes to 1 cm **4:33**

Pennsylvania

- Phoenixville **20:380**
 Wheatley mine **20:380p**

Tennessee

- Elmwood mine, Smith County (some with
 poss. epitaxial fluorite) **9:217, 9:218p**

Washington

- Locality not specified (poss. epitaxial on
 pyrite) **10:33n**
 Pedro claim, King County **21:485n**

Wisconsin

- Rib Mountain, Marathon County (micro in
 quartz) **12:95**

Wales

- Gwynedd
 Prenteg **23:397n**

GALENOBISMUTITE

Australia

- New South Wales
 Kingsgate mines (massive) **16:282**

China

- Chenzhou, Hunan: **24:49n**; uncertain id **21:(488)**

United States

- Colorado
 Alaska mine, San Juan County **10:358n**

GALKHAITE

Canada

- Ontario
 Hemlo gold deposit **17:(340)**

Kyrgyzstan (formerly USSR)

- Khaidarkan **5:290h,d,c**

Russia (formerly USSR)

- Gal-Khaya, Yakutia **5:290h,d**

United States

- Nevada
 Getchell mine, Humboldt County: **8:390n,**
16:17–18c, 16:19–20d,p, 19:(255); micro
 crystals **5:290**
 Humboldt County **9:(113)**

GALLITE

Namibia

- Tsumeb (grains) **8:T25n**

GANOMALITE

Sweden

- Two localities **10:47n**

United States

- New Jersey
 Franklin: micron-size **22:275c,p**; minute crys-
 tals **10:47–48h,q,p,c**

GANOPHYLLITE

Canada

- Québec
 Mt. St-Hilaire (acicular to 2 mm) **21:311**

Sweden

- Harstigen mine, Värmland **22:(49)**

United States

- New Jersey
 Franklin **9:(114), 19:(274)**

GARAVELLITE

Italy

- Valle del Frigido, Apuane Alps, Tuscany (an-
 nounced) **10:302h,q**

GARNET GROUP

See also names of individual species

Causes of color **24:63**

Crystal structure **24:63–64**

GENERAL INDEX

- Gem garnet nomenclature **24:62**
 Geologic environments of various garnet species **24:64**
 Locality not specified **20:340q**
 Synthetic "garnets" **24:62**
 Topic of mineralogical symposium, 11 abstracts **24:61–68**
 Used as paint pigment **24:65–66**
- Afganistan/Pakistan**
 Locality uncertain **20:484–485**
- Antarctica**
 Antarctic Peninsula Volcanic Group **18:197n**
- Australia**
 Central Victoria **18:197n**
- Austria**
 Berliner Hütte, Zemmgrund **17:107h**
 Pusygraben, Carinthia (to 12 cm) **17:107n**
 Stubalpe, Styria **17:107n**
- Brazil**
 Minas Gerais
 Cruzeiro mine **11:370**
 Jove Lauriano mine (pink, in tourmaline) **14:235n**
 Sebastião Cristino mine (pink) **14:235n**
- China**
 Altay region, Xinjiang autonomous region **18:(326)**
- Germany**
 Rheinland-Pfalz
 Bellerberg, Eifel **10:95p**
- Greenland**
 Ravns Storø Island, north of Frederikshåb glacier (euhedral to 11 cm) **24:G15**
- Italy**
 Lombardy
 Val Malenco **3:122**
 Piemonte
 Condove, Val di Susa **10:86n**
 Tuscany
 San Piero in Campo area, Elba (octahedral crystals) **16:358c,d**
 Val d'Aosta
 St. Vincent (chromian) **10:87**
- New Zealand**
 Canterbury **18:197n**
- Tanzania**
 Kenyan border (near) (pyrope-spessartine; "malaya") **11:321**
- United States**
 Arkansas
 Magnet Cove, Hot Spring County (various species) **24:67**
 Colorado
 Italian Mountain area, Gunnison County (grossular-adradite) **15:83**
 Ruby Mountain, Chaffee County (almandine-spessartine) **18:198q**
 Connecticut
 Middletown, Middlesex County (black euhedral, groups to 30 cm) **24:67–68**
 Maine
 Wade quarry (west of), Androscoggin County (clear red to 1 cm) **24:382**
 Nevada
 Garnet Hill, White Pine County (intermediate almandine-spessartine-grossular-pyrope) **18:197–198p,q**
 Julie claim, Mineral County (grossular-andradite to 2 cm) **16:78**
 Utah
 Drum Mountains, Tooele and Juab counties (subhedral to 5 cm) **10:275**
 Garnet Basin, Thomas Range (almandine-spessartine) **18:198n**
 Thomas Range (hematite after) **25:59n**
- Thomas Range and Drum Mountains: pseudomorphs **10:270**; spessartine-almandine, euhedral to 3 cm, octahedral to 6 mm **10:269–270p**
 Topaz Mountain, Juab County (5 cm black) **13:184p**
 Washington
 Vesper Peak (near), Snohomish County (gemmy brown, to 5 cm, some with cube faces) **13:181**
 Wyoming
 Oldman Ranch, Carbon County (dodecahedral to 8 cm, chlorite after) **21:485n**
- Zambia**
 Broken Hill mine **11:341**
-
- "GARNIERITE"
- General term for hydrous nickel silicates*
- Greece**
 Plaka mine, Laurium (masses) **7:122n**
- United States**
 Pennsylvania/Maryland
 Line pit, State Line district ("genthite"; transparent green crusts) **12:155**
-
- GARRELSITE**
- United States**
 Colorado, Wyoming, Utah
 Green River formation **8:368–371**
-
- GARRONITE**
- Canada**
 Québec
 Mt. St-Hilaire (minute prismatic) **21:311**
- Iceland**
 Localities not specified **12:16n**
- Ireland**
 Garron Point, County Antrim (micro) **10:173**
- United States**
 Arizona
 Horseshoe Dam area, Maricopa County (id as phillipsite) **14:117**
 Colorado
 Table Mountain, Jefferson County **19:162q, 19:169p**
 Oregon
 Goble, Columbia County **9:(114)**
-
- GARTRELLITE**
- Australia**
 Western Australia
 Ashburton Downs: **21:487n**; powdery **24:212p**
- GARYANSELLITE**
- Canada**
 Yukon
 Rapid Creek area (kryzhanovskite-garyansellite; crystals to 5 mm) **23:Y23–25q,c,p**
-
- GASPARITE-(Ce)**
- Australia**
 Western Australia
 Widgiemooltha (near) (compact seams to 10 cm) **23:432n**
- Italy**
 Lombardy
 Monte Cervandone: **23:435n**; crystals to 3 mm **21:489n**
- United States**
 New Mexico
 Beryllium Virgin claim, Sierra County **20:404, 22:384n**
 Paramount Canyon bixbyite locality, Sierra County **20:404**
 Squaw Creek tin mine, Catron County **20:404**
-
- GASPEITE**
- Australia**
 Western Australia
 132 North deposit, Widgiemooltha district (50 cm veins) **25:287q**
-
- GAUDEFROYITE**
- South Africa**
 Cape Province
 N'Chwaning or Black Rock mine **19:201–203p,c, 19:272n**
 N'Chwaning II mine (crystals to 5 cm) **22:285p**
 Wessels mine: **18:148n**; crystals to 5 cm **22:285**
-
- GAYLUSSITE**
- United States**
 California
 Searles Lake: crystals to 20 mm **6:74d, 6:76c; micro 8:431**
 Colorado, Wyoming, Utah
 Green River formation **8:368–371**
-
- GEARKSUTITE**
- Norway**
 Gjerdingen, Nordmarka region (massive) **11:85p**
- United States**
 Arizona
 Grand Reef mine, Graham County **11:223**
 Colorado
 Wagon Wheel Gap mine, Mineral County (powdery balls) **24:28–29**
-
- GEBHARDITE**
- Namibia**
 Tsumeb **13:138p, 13:140**
-
- GEIKIELITE**
- Australia**
 Northern Territory
 Harts Range **15:(99)**
- Brazil**
 São Paulo
 Jacupiranga mine **15:265q**
- United States**
 California
 Jensen quarry, Riverside County **15:280c,d,q**
-
- GEMSTONE DEPOSITS**
- Major or representative*
 Anjanabonoina, Madagascar **20:191–200**
 Australia **19:380**
 Beryl (world survey) **7:211–223**
 Brazil (diamonds) **20:325–336**
 Colombia emerald districts **1:142–149**
 Crater of Diamonds, AR **21:550–555**
 Dunton mine, ME **6:14–25**
 Gilgit-Skardu region, Pakistan **16:393–411**
 Himalaya dike system, CA **8:461–475**
 Kimberley, Western Australia (diamonds) **21:559–564**
 Little Three pegmatites, San Diego County, CA **20:101–127**
 Maine tourmaline localities **16:365–388**
 Nuristan region, Afghanistan **9:301–308**
 Ouro Preto topaz mines, Brazil **20:221–233**
 Oxford County, ME **19:340b**
 Thomas Range, UT **10:261–278**
 USSR **19:340b**
 Zebirget (St. John's Island), Egypt (forsterite, "peridot") **7:310–314**
-
- GENKINITE**
- South Africa**
 Transvaal
 Onverwach mine, Lydenberg district 330 level **19:338n**

GENERAL INDEX

GENTHELVITE

Helvite group (genthelvite, helvite, danalite) **8:92–93c,q**

Argentina

Cerro Blanco Tanti, Córdoba: **20:393**; blue cobaltian **25:143**

Canada

Québec

DeMix quarry, Mt. St-Hilaire **8:93q**
Mt. St-Hilaire: **10:104, 10:106p**; crystals to 5 cm, fl. green **21:311–312d,p**
Poudrette quarry (1 cm crystals) **21:486**

United States

Colorado

Cookstove Mountain, El Paso County (large euhedral) **8:92–93p**

Rhode Island

Cumberland, Providence County (“danalite” id as; crystals to 6 mm) **8:93**

GEOCRONITE

Brazil

Minas Gerais

Virgem da Lapa (9 cm twinned crystals) **8:391n**

Xanda mine, near Virgem da Lapa (bismuthian, 7.5 cm twin) **13:27–28**

Canada

Ontario

Taylor farm, near Madoc **13:(80)**

Czech Republic (formerly Czechoslovakia)

Příbram district **12:162n**

France

Les Farges mine, Corrèze **13:(267)**

Italy

Tuscany

Calagio quarries **18:278p**
Carrara region (jordanite-geocronite) **18:275, 18:278c,q**
Pietrasanta, Castelo Valley (8 cm crystals) **15:250n**

Sweden

Falun, Kopparberg **9:(114)**

United States

Colorado

Humbolt mine, Boulder County **11:(36)**

GEODE FORMATION

Fabulous Keokuk Geodes, The **2:35–36b**

In limestone, Salem, Indiana **14:9–12**

Sierra Gallego area, Chihuahua, Mexico **10:209–212p**

GEORGECHAOITE

United States

New Mexico

Wind Mountain, Otero County **20:9, 20:60, 20:(152)**

GEORGEITE

Australia

Western Australia

Carr Boyd deposit (announced) **10:302h,g**

GEORGIA

Amethyst localities **21:209s**

Battle Branch mine, Lumpkin County **18:69–70h,g**

Betz mine, Lumpkin County **18:69h**

Bibliography of locality literature **18:215**

Bibliography of mineralogy literature **10:17**

Boly Field mine, Lumpkin County **18:68h,g**

Booger Bottom (near), Meriwether County **22:382s**

Brewer iron mine, near Cedartown, Indian Mountain, Polk County **10:48s,h, 20:361s**

Calhoun mine, Lumpkin County **18:70h,g**

Cedartown, Polk County: **5:241**; see also Alabama—Indian Mountain

Cold Water Creek, Rock Branch, Elbert County **24:222s**

Columbia mine, McDuffie County (see Fluker mine)

Dugas mine (see Loud mine)

Early gold discoveries and rushes **18:65–66h,m**

Etna, Polk County: **5:241**; see also Alabama—Indian Mountain

Fannin County **21:482s**

Findley mine, Lumpkin County **18:70g,h, 18:71p**

Fluker (Columbia) mine, McDuffie County **18:67p**

Graves Mountain, Washington, Lincoln County **16:443–458h,p,m,g, 18:137s, 24:222h, 25:214s**

Highway 27 north of Lumpkin, Stewart County **10:48s**

Indian Mountain, Polk County **20:355–362p,m,h,g**

Loud mine, Cleaveland, White County **18:71g,h**

Lumpkin County **15:145s, 18:65–74g,h,p**

Magruder mine, Metasville, Lincoln County **18:73s**

Minerals of Georgia (Their Properties and Occurrences) **11:49–50b**

Paga mine, Cartersville, Bartow County **22:61**

Potosi mine, Hall County **18:70–71g,h**

Singleton mine, Lumpkin County **18:70h**

Tallapoosa County **18:73s**

301 mine, Holly Springs, Cherokee County **18:67p**

Turkey Hill mine, Lumpkin County **18:70h,g**

GEORGIADITESITE

Greece

Laurium area (micro crystals in slag) **7:123n**

GERHARDITE

Zaire

Likasi mine **8:(517)**

GERMANITE

Namibia

Tsumeb (massive; some tungstenian, vanadian) **8:T25, 8:T83p**

United States

Colorado

Humbolt mine, Boulder County (tiny cubes) **11:36**

GERMANY

Note: For Grube ___, see ___ mine

Bergbaugeschichte, Geologie und Mineralien von Ehrenfriedersdorf/Sa, mit 30 Exkursionszielen **23:413b**

Douglashall **6:76s**

Dreislar **20:398s**

Edlen Steine Sachsens, Die **23:412b**

Emser Hefte (periodical introduced) **11:275**

Gernrode **19:25s**

Gräben, Striegau, Silesia **15:250s**

Greifenstein, Saxony **4:125**

Kleinvoigtsberg **19:217s**

Mackenheim, Odenwald **8:305, 8:306**

Minerale des Döhlener Beckens, Die **24:399b**

Mineralfundstellen Atlas Deutschland West **23:413b**

Mineralfundstellen Ostharz und Lausiz **23:413b**

Mineralfundstellen Sächsisches Erzgebirge **23:413b**

Mineralfundstellen Thüringen und Vogtland **23:413b**

Mineralien des Schwarzwaldes und ihre Fundstellen, Die **24:399b**

Mineralienführer Ostharz, Der **22:153b**

Mineralien und Fundstellen, Bundesrepublik Deutschland **21:496b**

Niederschlema, Saxony **2:102s**

Odenwald Mountains **17:7h,g**

Pyromorphite localities, old **5:4–5**

Rheinbreitbach, Rheinland **18:356s**

Rhenanie **19:35s**

Rhine River **13:363h**

Riechelsdorf **19:256s**

Rothausburg **17:5h**

Schlems **19:22s**

Silver districts, old **7:319, 17:3–18h,m**

Silver mining, historical overview **17:3–18m,p,h**

Tschoppau, Saxony **15:143s**

Baden-Württemberg

Alt St. Joseph mine, Wittichen district **17:6h**

Anton mine, Heubachtal, near Schiltach, Schwarzwald **8:306h,s, 9:115s**

Anton mine, Wieden **17:5–6h**

Black Forest (Schwarzwald) **17:4m, 17:5–6h**

Brigaw (see Schauinsland)

Clara mine, Rankachtal, near Oberwolfach, Schwarzwald **8:306h,s, 16:122s**

Gnade Gottes mine, Wittichen district **17:6h**

Gottesehre mine, St. Blasien **17:6s**

Hofsgrund, at foot of Schauinsland (mountain) **5:5h**

Kaiserstuhl **17:136s**

Krunkelbachtal, near Menzenschwand, Schwarzwald **8:307**

Limberg, near Sasbach, Kaiserstuhl **8:305s**

Merzhausen, Hexental **20:463s**

Mineral-Fundstellen: Baden-Württemberg **7:315b**

Schauinsland (mountain) district, near Freiburg/Breisgau **5:5h, 19:126b, 22:312s**

Schmiedestollenhalde, Wittichen district, Schwarzwald **8:307s**

Schwarzwald **19:340b**

Sophia mine, Wittichen district **8:306h, 17:6s,h**

Tannenboden mine, Wieden **17:6s**

Wenzel, Schwarzwald **20:147s**

Wieden (near), Schwarzwald **10:125s**

Wittichen district, near Schenkenzell, Schwarzwald **8:306h 17:6h, 19:256s**

Bavaria

Aschaffenberg **16:123s**

Bayerland mine **19:124s**

Bodenmais, Niederbayern **13:363h**

Epprechtstein, Fichtelgebirge, Oberfranken **18:162s**

Fichtelsee **19:124s**

Fuchsbau quarry **19:124s**

Goldkronach, east of Bayreuth, Oberfranken **13:363s, 22:221s**

Hagendorf **10:301s**

Hagendorf-Süd, near Waidhaus **4:108g, 4:109g, 4:112g, 4:114s, 4:116s, 4:123s, 14:197s, 16:463–464s, 19:128s, 20:363–364s**

Hühnerkobel pegmatite **4:116s**

Johanneszeche **19:124s**

Kirchenlamitz **19:124s**

Münchsberg massif **15:38s**

Munich (for travellers) **15:131–134**

Schnaittach **20:463s**

Dresden

Minerale des Döhlener Beckens, Die **24:399b**

Eifel district (see Rheinland-Pfalz)

Erfurt

Bleicherode **14:179s**

Ilfeld, Harz Mountains **1:84s, 18:356s**

Woffleben, Ilfeld **19:25s**

Erzgebirge (see Upper Saxony)

Halle

Mansfeld Kupferschiefer **17:4m, 17:9–10h,g**

Roßleben (Rossleben) **17:209s**

Harz Mountains

Adjoining parts of Niedersachsen, Magdeburg, Halle, and Erfurt **17:7–9m,h,p, 19:126, 19:340b**

Freseburg **11:14s**

Glücksrad mine, Oberschulenberg Harz **15:343s**

Pferdekopf, near Wormke **11:14s**

Hessen (see also Siegerland)

Battenberg 16:47s
 Clara mine, Oberwolfach 16:123s
 Johanne mine, Kransberg, Taunus region, near Frankfurt 10:122s
 Lungd 20:398s
 Oberwiddersberg, near Nidda, Vogelsberg 8:305
 Phillipseck mine, near Munster, Taunus 8:307
 Richelsdorf 15:111s

Magdeburg

Stassfurt 15:250–251s

Nassau (see Rheinland-Pfalz)**Niedersachsen**

Abendröthe mine, St. Andreasberg, Harz Mountains 17:9h
 Andreaskreuz mine, St. Andreasberg, Harz Mountains 17:9h
 Bad Lauterberg 22:153b
 Bergmannstrost mine, St. Andreasberg, Harz Mountains 17:9h
 Claus Friedrich mine, St. Andreasberg, Harz Mountains 17:9h
 Clausthal 17:7h,m
 Dorothea mine, St. Andreasberg, Harz Mountains 17:9h
 Drei Ringe mine, St. Andreasberg, Harz Mountains 17:9h
 Felicitas mine, St. Andreasberg, Harz Mountains 17:9h
 Fünf Bücher Mosis mine, St. Andreasberg, Harz Mountains 17:9h
 Gnade Gottes mine, St. Andreasberg, Harz Mountains 17:9h
 Gottes Segen mine, St. Andreasberg, Harz Mountains 17:9h
 Jakobsglück mine, St. Andreasberg, Harz Mountains 17:9
 Katharina Neufang mine, St. Andreasberg, Harz Mountains 17:9h
 König Ludwig mine, St. Andreasberg, Harz Mountains 17:9h
 Laliwerk Sigmundshal, Bokeloh bei Wunstorf 8:390s
Mineralienfundstellen im Raum Bad Lauterberg 22:153b
 Misburg, near Hannover 15:118–119s, 19:271s, 20:73–74s
 Neudorf, Harz Mountains 1:84s, 12:184s
 Rammelsberg 13:363h, 17:5h, 17:7h,m
 St. Andreasberg, Harz Mountains 1:84s, 1:86s, 15:143s, 15:144s, 17:7–9m,h,p, 18:356s, 18:408s, 19:43s, 19:148s, 19:205b
 Samson mine, St. Andreasberg, Harz Mountains 17:8h,p, 17:9
 Wildemann 17:7h
 Wolfsberg, Harz Mountains 1:109s, 9:113s, 16:46s
 Zellerfeld 17:7h,m

Nordrhein-Westfalen (see also Siegerland)
 Gonderbach mine, near Fischelbach 17:7h

Rheinland-Pfalz (formerly Nassau; see also Siegerland)
 Angelika mine, near Nieder-Beerbach, Odenwald Mountains 17:7g, 17:9s
 Arensberg, near Zilsdorf, Eifel district 8:305
 Bad Ems 5:4–5h, 15:323–344g,h,m,p,s, 18:160s, 18:261s, 18:355–357p, 18:365s
Bad Ems Bergbau und Mineralien 11:116b
 Bellerberg, southeast of Ettringen, Eifel district 8:314m, 12:384s, 21:478s, 24:314s, 25:208s
 Bergmannstrost mine, Bad Ems, Ems district 15:324m, 15:335s
 Deidesheim area 21:263–264h
 Eifel district 18:356s, 19:126b, 20:156g, 25:208, 25:306b
 Ems district 15:323–344h,g,p,m

Fahnenberg vein, southwest of Bad Ems, Ems district 5:5h, 15:325m, 15:335s
 Friedrichsseggen mine, Friedrichsseggen, Bad Ems 15:324m, 15:327p, 15:332–343s, 18:261p
 Hannebacher Ley, Eifel district 20:157s
 Hunsrück 19:126b
 Idar-Oberstein area 19:126b
 Jucken quarry, Fischbachtal 20:147s
 Kallenberg, Eifel district 25:208s
 Kautenbach mine, Bernkastel-Kues 20:147s
 Königstiel mine, Braubach, Ems district 15:325m, 15:326h
 Laacher See region, near Andernach, Eifel district 8:313–326h,g,m
 Louise mine, Bürdenbach, near Nassau 18:260s
 Mendig, Laacher See region, Eifel district 8:314m, 8:319s, 18:365s, 25:208s
 Mercur mine, Bad Ems, Ems district 15:325m, 15:329m, 15:338s
 Nahe 19:126b
 Oberstein/Nahe 8:304s
 Pflingstwiene mine, Bad Ems, Ems district 15:325m, 15:338s
 Rosenberg mine, Braubach, southwest of Bad Ems, Ems district 5:5h, 15:325m, 15:333–341s
 Sattelberg bei Kruft, Eifel district 17:137s
 Viktoria mine, Littfeld 8:307
 Zilsdorf quarry, Eifel region 18:356s

Siegerland

Adjoining parts of Hessen, Rheinland-Pfalz, and Nordrhein-Westfalen 19:121h
 Adler mine, Eisern 25:140s
 Friedrich mine, near Wissen 18:356s, 19:121s
 Friedrich mine, Niederhövels 19:122s
 Georg mine 18:356s, 19:121s
 Gonderbach mine, near Fischelbach 17:7h
 Luise mine 19:121s
 Müsen 18:356s
 Neue Hoffnung mine 19:121s
 Wolf mine, Herdorf 19:13s, 20:483–484s

Upper Saxony

Adam Heber mine, Erzgebirge 17:12h
 Alte Drei Brüder mine, Marienberg, Erzgebirge 17:16h
 Alte Hoffnung Gottes mine, Bräunsdorf, near Freiberg 17:18h
 Annaberg, Erzgebirge 17:15–16h,g
 Bergkappe mine, Schneeberg, Erzgebirge 17:12h
 Berthelsdorf, near Freiberg 17:18h
 Beschert Glück mine, near Freiberg 17:18h
 Brand mine, near Freiberg 17:18h, 19:21s
 Bräunsdorf, near Freiberg 17:18s
 Ehrenfriedersdorf 11:14s, 19:217s
 Erbsdorf, near Freiberg 17:18s
 Erzgebirge: 12:113h, 17:10–17m,p,h, 18:159s, 18:356s; historical and geological overview 21:565–570m,h,g,p
 Fabian Sebastian mine, Marienberg, Erzgebirge 17:16s
 Freiberg 17:10m, 17:17–18h,g, 18:161s, 18:162–163s, 19:217s, 20:417s, 20:483s
 Fruitful Foolishness mine, Schneeberg 17:12h
 Georg Wagsfort mine, Johanngeorgenstadt, Erzgebirge 17:14h
 Gesellschaft mine, Erzgebirge 17:12h
 Gnade Gottes mine, Johanngeorgenstadt, Erzgebirge 17:14h
 Gottes Segen mine, Johanngeorgenstadt, Erzgebirge 17:14h
 Halsbrücke, near Freiberg 17:18s
 Hartenstein mine, near Aue, Erzgebirge 9:113s, 18:242s, 18:245s
 Himmelfahrt mine, near Freiberg 17:18h
 Himmelsfürst mine, near Freiberg: 17:18h,s, 19:19s; historical exhibit at 1986 Munich show 18:162–163h

Johanngeorgenstadt, Erzgebirge 8:517s, 17:10m, 17:14–15h,p, 19:216s, 24:308s
 Junge Drei Brüder mine, Marienberg, Erzgebirge 17:16h,s
 Liebenschlehen mine, Neustaedel-Schneeberg 16:123s
 Marcus Röling mine, Annaberg, Erzgebirge 17:16h
 Marienberg, Erzgebirge 17:10m, 17:16h
 Mittagssonne mine, near Freiberg 17:18s
 Neue Hoffnung Gottes mine, Bräunsdorf, near Freiberg 17:18h
 Neujahrs Maassen mine, Johanngeorgenstadt, Erzgebirge 17:14h,s
 Neu Leipziger Glück mine, Johanngeorgenstadt, Erzgebirge 17:14h
 Oberschlema 17:209s
 Paitzdorf mine, Ronneburg, Thuringia 22:459s,h
 Pöhla mine, near Crottendorf 18:147s, 18:161s, 20:146s, 23:434s, 25:215h,s
 Poor Widow's Luck mine, Schneeberg 17:12h
 Priester und Leviten mine, Erzgebirge 17:12h
 Pucher mine, Schneeberg, Erzgebirge 18:335s
 Reicher Bergseggen mine, near Freiberg 17:18s
 Römischer Adler mine, Johanngeorgenstadt, Erzgebirge 17:14h
 St. Daniel mine, Erzgebirge 17:12h
 St. Georg mine, Schneeberg, Erzgebirge 17:11h, 25:H16–17h
 Schindler mine, Erzgebirge 17:12h
 Schneeberg, Erzgebirge 17:11–14h,p,g, 19:21p, 19:256s, 19:325s
 Schwarzenberg 1:84s
 Siebenschlehen mine, Erzgebirge 17:12h
 Tagebau Lichtenberg, Ronneburg 4:42
 Thum 11:14s
 Türk mine, Erzgebirge 17:12h
 Vater Abraham mine, Marienberg, Erzgebirge 17:16h,s
 Vereinigt Feld, Brand-Erbisdorf, near Freiberg 18:163s
 Weisser Hirsch mine, Schneeberg, Erzgebirge 17:12h,s
 Zwickau 22:221s

Württemberg

Schramberg 16:122s

GERSDORFFITE**Canada**

Northwest Territories
 Port Radium 20:(207)
 Québec
 Mt. St-Hilaire: 18:364n; grains 21:312

France

Les Farges mine, Corrèze 13:(267)

Germany

Rheinland-Pfalz
 Fahnenberg vein, Ems district 16:335d
 Friedrichsseggen mine (3 mm cubes) 15:335d

Greece

Plaka mine, Laurium (massive) 7:117

Hungary

Báifita (formerly Rezbánya) (auriferous, “sommerarugaite”) 13:(398)

Morocco

Ait Ahmane mine (Itaman), Bou Azzer: 18:161n, 20:396; crystals to 4 cm 9:70–71p
 Locality not specified 18:160n

United States

California
 Jensen quarry, Riverside County (crystals) 15:288n
 Kalkar quarry, Santa Cruz County (grains) 17:320
 Montana
 Snowbird mine, Mineral County: 8:85; crystals to 10 cm 3:274

GENERAL INDEX

Pennsylvania
Phoenixville **20:382**

GERSTLEYITE

United States
California
Boron **9:(114)**

GETCHELLITE

United States
Nevada
Getchell mine, Humboldt County **8:(390), 16:18–19, 16:21p, 16:47h, 19:(255)**

GHOSTS

Moyer mine, Leadville district, CO **16:182**

GIANELLAITE

United States
Texas
Mariposa mine, Brewster County: announced **9:39–40h; crystals to 1 mm 21:230**

GIBBSITE

Australia
Tasmania
Adelaide mine: **8:25, 19:(384); coralloidal 3:112**
Dundas **19:(116), 19:385**

Brazil
Minas Gerais
Serro: **19:335n; euhedral to 1 mm 23:432**

Canada
Québec
Mt. St-Hilaire (powdery masses; 2 mm crystals) **21:312**

Germany
Rheinland-Pfalz
Ems district **15:342n**

Italy
Tuscany
Fantiscritti quarry (crystals) **18:283p**

Madagascar
Anjanabonoina (after microcline) **20:196**

Norway
Langesundfjord area, Oslo Region **12:228**

United States
Arizona
Lavender pit, Bisbee district (Holbrook extension) (prob. after chalcoaluminite) **12:305**
Georgia
Graves Mountain (veinlets) **16:447**
New Mexico
Carnahan mine, Santa Fe County **20:63n**
North Carolina
Winston-Salem, Forsyth County (grey/lavender banded, apparently formed from industrial water pollution) **2:231p**

“GIESECKITE”

Mixture

Canada
Ontario
Davis Hill (waxy masses) **21:244**

GILALITE

United States
Arizona
Christmas mine, Gila County **16:151p**

GILLESPIE

United States
California
Rush Creek, Fresno **9:(114)**

GILLULYITE

United States
Utah
Barrick mine, Tooele County **22:384n**

GIORGIOSITE

Canada
Yukon
Rapid Creek (1 cm silky mass) **23:Y37q**

GISMONDINE

Canada
Québec
Mt. St-Hilaire (1 mm crystals) **21:312**

Denmark
Sundelaget, Færoe Islands **12:17n**

Germany
Rheinland-Pfalz
Arensberg, Eifel district (crystals to 2.5 mm) **8:305p**
Laacher See area, Eifel district **8:322d,c**
Zilsdorf quarry, Eifel district **18:(356)**

Iceland
Skagafell (other localities not specified) **12:16–17p**

Ireland
Locality not specified (micro) **10:173**

Northern Ireland
County Antrim
Dunseveick **13:44**

United States
Arizona
Horseshoe Dam area, Maricopa County (probably phillipsite) **14:116**

GLAUBERITE

Australia
New South Wales
Hunter Valley area (several localities) (calcite after, to 50 cm; “glendonites”; “pine-apple” groups) **7:60–68c,p**
Huskisson (calcite after, to 60 cm) **7:65**
White Cliffs (opal “pineapples” after) **7:60, 19:378p**
Victoria
Ouyen (euhedral to 2 cm) **12:108n**

United States
Arizona
Camp Verde mine, Yavapai County (crystals; also pseudomorphs after) **14:89–90p**
New Jersey
Paterson area, Passaic County (some crystals; cavities after) **9:164p**
Route 80 roadcut, Passaic County (quartz after) **1:173n**

GLAUCOCERINITE

Greece
Kamaréza mine, Laurium (warty masses, crusts) **7:123**

GLAUCOCHROITE

South Africa
Cape Province
Wessels mine (1 mm grains) **22:285, 22:296q**

United States
New Jersey
Franklin (id as tephroite) **5:36**

GLAUCODOT

Canada
British Columbia
Rocher Déboulé mine, near Hazelton **15:(91)**
Northwest Territories
Port Radium **20:(207)**

Namibia
Tsumeb (grains) **8:T25n**

Sweden
Håkansboda, Västmanland (crystals to 6 mm) **3:38–39p**

GLAUCONITE

Australia
Western Australia
Widgiemooltha (nickeloan) **9:(113)**

South Africa
Cape Province
N’Chwaning II mine (massive) **22:285**

GLAUKOSPHAERITE

Australia
Western Australia
Carr Boyd deposit **9:(113)**
Locality not specified **9:(113)**
132 North deposit, Widgiemooltha district (micro spheres) **25:287–288q,p**

United States
Nevada
Key West mine, Clark County (micro spheres) **22:383**

Zaire
Kasompi, Shaba (“kasompiite” id as) **8:391n**

“GLENDONITE”

See Glauberite

GLUCINE

United States
Maine
Mt. Mica **22:382n**

GMELINITE

“Sandwich” habit (poss. gmelinite and chabazite) **12:43**

Australia
New South Wales
Ardglen quarry **19:399–400p,c,d**
Victoria
Flinders area: euhedral to 6 mm **12:108p**, some intergrown with chabazite **19:454, 19:457q, 19:458–459p**
Point Sambell, Phillip Island **19:454**

Canada
Québec
Mt. St-Hilaire: **10:108, 19:325–326n,p; plates to 5 mm, rosettes 21:312**
Poudrette quarry **18:(363), 20:393**

Ireland
Magheramorne quarry, County Antrim (micro euhedral, various habits) **10:173–174p**

Kazakhstan (formerly USSR)
Sarbai mine, Rudnyi (epitaxial on chabazite) **23:433n**
Sokolovskaya (crystals to 1 cm) **25:218n**

Northern Ireland
County Antrim
Glenarn (poss. overgrown with chabazite) **13:44**

United States
New Jersey
Paterson area, Passaic County **9:171**
Route 80 roadcut, Passaic County **1:174**

GOBBINSITE

Canada
Québec
Mt. St-Hilaire (minute pyramidal) **21:312**
Poudrette quarry **19:334n**

GODLEVSKITE

Canada
Ontario
Texmont mine, near Timmins (grains) **25:339n**
Québec
Orford mine (minute euhedral) **25:339–340p,q**

Russia (formerly USSR)
Talnakh, Noril’sk (grains) **25:339n**

GOEDKENITE

United States

- New Hampshire
Palermo mine **8**:(517)

GOETHITE

Ramsdellite epitaxial on **4**:77–78

Australia

- New South Wales
Old 25 and 25 North pipes, Kingsgate mines (botryoidal and acicular) **16**:287p
Queensland
Mt. Isa mine **19**:481
South Australia
Moonta mines **19**:(412)
Walleroo mines **19**:(413)
Western Australia
Ashburton Downs (micro crystals) **24**:212

Bolivia

- El Dragón mine, Potosí (replacing krutaite; after calcite) **21**:142

Brazil

- Bahia
Morro do Chapeú prospect, Chapada Diamantina region (replacing twigs) **16**:112n
Minas Gerais
Ouro Preto region (“limonite”) **20**:228

Canada

- Ontario
Marmoraton mines **13**:111n
Québec
Mt. St-Hilaire: **19**:328; masses, after siderite crystals **21**:312–313

England

- Cornwall
Botallack district (botryoidal, acicular; after siderite bow-ties) **24**:280
Derby
Calton Hill (needles) **14**:16
Masson quarry, Matlock (stalactitic) **14**:16

Italy

- Tuscany
Pereta mine **15**:21n

Macedonia (formerly Yugoslavia)

- Allchar: “allcharite” discredited as **1**:136; some after pyrite **24**:441

Malawi

- Mt. Malosa region (after siderite rhombs) **25**:34

Mexico

- Chihuahua
Los Lamentos (lustrous crusts) **11**:284–285
Unspecified geode localities (minute blades, needles) **3**:206–208p

Morocco

- El Hamman (after anhydrite) **19**:337n
Eureka Valley, south of Marakech: needles in quartz **18**:143p; 1.5 cm crystals in quartz geodes **15**:177n

Namibia

- Tsumeb (velvety) **8**:T25n, **8**:T60p

Poland

- Stanislawow **22**:459n

South Africa

- Cape Province
Kalahari manganese field **9**:151
Transvaal
Messina district **22**:197n

Spain

- Eugui quarries, Navarra (massive, botryoidal) **22**:141n
Horcajo mines, Ciudad Real (botryoidal) **25**:25
La Arboleta area, Vizcaya (lustrous to velvety) **24**:236

Switzerland

- Herznach mine, Jura Mountains (micro bladed sprays) **6**:307p

United States

- Alaska
Jumbo mine (near), Prince of Wales Island (after pyrite to 4 cm) **8**:6, **8**:7p

Arizona

- Bisbee district **12**:305
Cole shaft, Bisbee district (botryoidal, some after pyrite) **12**:305
Junction shaft, Bisbee district (botryoidal, stalactitic) **12**:305
New Cornelia mine, Pima County (minute acicular) **14**:295
79 mine, Gila County (stalactitic) **3**:251
Shattuck shaft, Bisbee district (bright botryoidal) **12**:305
Tonopah-Belmont mine, Maricopa County **19**:143

California

- Jensen quarry, Riverside County **15**:288n
Kalkar quarry, Santa Cruz (botryoidal) **17**:322
Little Three pegmatites, San Diego County (after pyrite) **20**:122q, **20**:123

Colorado

- Bandora mine, San Juan County (massive) **19**:245
Crystal Peak area, Park/Teller counties: blades to 10 cm **16**:223n, **16**:224p; “onegite,” amethyst with included goethite **16**:219p
Harris Park, Park County **16**:(223)
Mt. Rosa, El Paso County **16**:(223), **16**:224p
Pikes Peak Region **16**:223
Stove Mountain, El Paso County **16**:(223)
Wigwam Creek, Jefferson County **16**:(223)

Connecticut

- East Haven I-95 roadcut, New Haven County (acicular in quartz) **24**:311, **24**:312p

Georgia

- Graves Mountain (goethite-hematite; massive iridescent) **16**:447–448p, **16**:450p

Idaho

- Sawtooth batholith (after pyrite, siderite) **24**:194, **24**:195, **24**:197

Michigan

- Caledonia mine, Ontonagon County **23**:M65
Lake Shore Traps, Keweenaw County (micro crystals) **23**:M65–66

Minnesota

- Portsmouth mine, Crow Wing County (quartz on needle of) **19**:199n,p

Montana

- Snowbird mine, Mineral County (after pyrite, ankerite) **8**:85

Nevada

- Esmeralda County (esmeraldite id as) **16**:46h
Killie mine, Elko County (matrix) **18**:418

New Jersey

- Buckwheat open pit, Franklin (some groups impaled on micro rutile) **14**:187–189p
Chimney Rock quarry, Somerset County (dendrites) **9**:30

- Prospect Park quarry, Passaic County (acicular) **9**:173

New Mexico

- Hansonburg district, Socorro County **20**:40

New York

- Sterling mine, Jefferson County (massive; acicular tufts; crystalline coatings; after hematite) **15**:204–205p, **15**:212p

Nevada

- Outlaw mine, Nye County (uncertain id) **22**:180

Oklahoma

- Paoli (southeast of), Garvin County (blades) **17**:374

Pennsylvania

- Bachman mine, Northumberland County **11**:311n

- Moore Hill, Cumberland County **11**:(311)
Phoenixville (massive) **20**:382

Wisconsin

- Rib Mountain, Marathon County (acicular to lath-shaped) **12**:95

GOLD

Bibliography on gold and gold mining **13**:330–334

Calculating weight of gold in matrix specimens **13**:343

Crystal morphology **13**:351, **13**:383, **13**:389–391d

European localities listed **13**:359–374

Flattened twin **14**:365d

Gold; Mineral, Macht und Illusion: 500 Jahre Goldrausch **23**:504b

Locality not specified (after sylvanite) **13**:399n

Review of gold-containing minerals **13**:389–400

Varieties of gold (electrum, amalgam, cuprian, etc.) **13**:390–391

Australia

Locality not specified: **18**:5–32p,c,h; mineralogy **18**:24–32

Major nuggets **18**:18, **18**:25–26

New South Wales

Beyer and Holterman’s claim, Hill End: **18**:84n; “Holterman nugget” **18**:19–20p

Broken Hill (minute grains) **7**:29

Canadian lead, Home Rule (octahedral crystals) **18**:30p

Lucknow mines, Orange **18**:(28)

Meroo Creek, near Hargraves (“Maitland Bar” nugget) **18**:6p

Nundle (skeletal crystals) **18**:31p

Northern Territory

Mt. Bonnie mine **19**:444

Tennant Creek (with rare bismuth minerals) **18**:(28)

Wandi Diggings (cubic crystals) **18**:84n

Queensland

Mt. Isa mine **19**:481

South Australia

Angepina goldfield (crystals) **18**:27p

Balhannah mine **12**:107s

Moonta mines **19**:(412)

Walleroo mines **19**:(413)

Worturpa mine, North Flinders Range (with melonite) **18**:365n

Victoria

Bridgewater, west of Bendigo (“Bunyip Nugget”) **18**:7p

Castlemaine (crystals) **18**:31p

Chinese Gardens, Robertson’s Gully, Wedderburn (crystals) **18**:30p

Creswick (alluvial “shot gold”) **18**:25p

Golden Crown mine, Yarambat (wires and crystals) **18**:26–27p

Golden Triangle area **18**:(365)

Goulburn River, Jamieson (alluvial “seed gold”) **18**:25p

Jones Creek, Dunolly area (nugget) **18**:6p

Kingower (“Hand of Faith” nugget) **18**:7p

Matlock (skeletal crystals) **18**:31p

Moliagul, Dunolly area (“Welcome Stranger” nugget) **18**:18p

Mt. Wills (argentian) **18**:(28)

Nuggety Reef, Maldon goldfield (with maldonite) **18**:28

Taradale (alluvial “cornet gold”) **18**:25p

Wehla (crystals) **18**:27p

Western Australia

Donnybrook (dendritic crystals) **18**:26p

Greenbushes tinfield (grains, flakes) **9**:83n

Kalgoorlie (“mustard gold”) **18**:27p

Kurnalpi (large nugget) **18**:19p

GENERAL INDEX

- Meekatharra mine, Murchison district (sharp cuboctahedral, dodecahedral to 8 mm) **23:432n**
- Zoroastrian mine, Coolgardie (crystals) **18:30p**
- Austria**
- Frossnitzalpe, East Tyrol (bornite crystal with) **17:109p**
- Mitterberg mine, Salzburg **17:(110)**
- Tauern district, Carinthia **13:369–370**
- Bolivia**
- El Dragón mine, Potosí (micro grains) **21:138n**
- Oruro Dept. (3 localities) **6:126, 6:132**
- Brazil**
- Minas Gerais
- Itabira: **22:387n**; iron mines (palladian, 132g) **23:432n**; palladian, 5.8 cm crystalline nugget **22:214p, 22:216**
- Morro Velho mine: heavy leaves **15:(166p)**; leaves, equant micro crystals **4:227p, 4:228**
- Paraíba
- Locality not specified (purported inclusions in tourmaline) **22:387n**
- Various localities listed **13:390d**
- Canada**
- British Columbia
- Bralorne mine, near Goldbridge (spongy) **21:485**
- Good Hope group **2:207n**
- Grotto group, southwest of Hazelton (in thin sections) **2:206–207**
- Highland Bell mine, Beaverdell **20:(465)**
- Mt. Washington mine, Vancouver Island **15:(90)**
- Northwest Territories
- Giant Yellowknife mine **13:394–395n**
- Nova Scotia
- Acadia mines, Halifax County (disseminated in vein quartz) **13:338p**
- Baker's mine, Halifax County (disseminated in vein quartz) **13:338p**
- Borden lead, Hants County (55 oz. nugget) **13:341p**
- Crook Cove, Guysborough County **13:339p**
- Dufferin mine, Salmon River (crystals) **18:84n**
- Harrigan Cove, Halifax County (crystals) **13:340, 13:342p**
- Locality uncertain: leaves, crystals **18:84n**; octahedral crystals **13:341**
- Montague mine, Halifax County (in quartz) **13:341p**
- Tangier, Halifax County: 8 mm crystal **13:340**; masses **21:485n**
- West Gore, Hants County (crystals) **13:341n**
- Withrow mine, Hants County **18:84n**
- Ontario
- Ackerman mine, Madoc area (flakes) **13:111n**
- Leitch mine, near Lake Nipigon **13:(107)**
- Timmins area mines **17:(147)**
- Yukon
- Last Chance Creek (single crystals) **18:(84n)**
- Sonora Gulch, Hayes Creek (nuggets with tetradymite) **24:385n**
- Chile**
- Chuquicamata (unconfirmed) **9:323**
- Coquimbo (near) (thin coating on arborescent copper) **11:27**
- Inca de Oro, Copiapó district: small wires on/in chrysocolla **12:181p, 12:184n**; wires in chrysocolla **10:123**
- Paposo (wires with schwartzembergite) **15:160**
- China**
- Unspecified locality (3553 gm nugget) **18:329n**
- Czech Republic (formerly Czechoslovakia)**
- Krepice u Vodnam (near) (leaves to 10 cm) **22:460**
- England**
- Cornwall
- Redruth area (grains) **13:362n**
- Devon
- Hope's Nose: **14:206n**; dendritic, palladian **18:85–88c,p,q**
- Fiji**
- Emperor mine, Viti Levu **8:391n**
- France**
- Central Massif region **13:(362)**
- La Gardette mine, Isère (leaves, dendritic) **13:363n**
- Germany**
- Bavaria
- Bodenmais **13:(363)**
- Goldkronach, east of Bayreuth **13:(363)**
- Niedersachsen
- Rammelsberg **13:(363)**
- Rhine River (placer) **13:363**
- Greenland**
- Four localities (flakes, disseminated grains) **24:G15, 24:G17**
- Hungary**
- Verespatek (see Romania)
- Ireland**
- Mt. Croghant (placer) **13:(362)**
- Wicklow Mountains (placer) **13:(362)**
- Italy**
- Liguria
- Loreto mine, near Castiglione (small dendritic) **13:363n**
- Lombardy
- Macugnaga (near), Anzasca Valley **13:(363)**
- Lombardy/Valle d'Aosta
- Val di Ayes, Monte Rosa area **13:(363)**
- Piemonte
- Elvo River near Bessa **9:56**
- Po River near Turin (placer) **13:(363)**
- Macedonia (formerly Yugoslavia)**
- Allchar (minute flakes) **24:441**
- Mexico**
- Sonora
- Bacoachi **20:396**
- Grand Central mine **18:84n**
- Namibia**
- Tsumeb **8:T25n, 8:T83p**
- New Zealand**
- Royal Oak mine, Coromandel (6 mm leaves on arsenic) **1:113**
- Tui mine (minute inclusions) **6:29**
- Una mine, Thames (2.5 cm plates) **1:101ff**
- Norway**
- Kongsberg, Buskerud: **17:(35)**; "electrum" **13:359n**
- Papua New Guinea**
- Locality not specified (octahedral, cubic crystals to 6 mm) **21:490n**
- Mt. Kare: **24:(237), 25:377n**; crystals, leaves **22:53, 22:54p**
- Peru**
- "Eastern slope of Andes" **18:84n**
- Poland**
- Reichenstein, Silesia **13:(370)**
- Romania**
- Baia de Arieş **13:(374)**
- Baia Mare (formerly Nagybánya) (disseminated) **13:371**
- Baia Sprie (formerly Felsöbánya) (disseminated) **13:371**
- Boteş mine **13:(374)**
- Brad **13:374**
- Cavnic (formerly Kapnic) **13:(374)**
- Herja (formerly Kisbánya) (disseminated) **13:374**
- Maramureş district **13:371–374**
- Musariu mine, Brad (leaves, blades) **13:374n**
- Roşia Montana (formerly Verespatak): crystal-line leaves, elongated octahedrons, branches **13:360–374p,d**; leaves **18:84n, 24:237**
- Stanija (formerly Sztanisza) mine **13:(374)**
- Verespatek (see Roşia Montana)
- Zdraholt mine **13:(390d)**
- Zlatna (7 mm euhedral) **13:#6p** (cover photo), **13:374**
- Russia (formerly USSR)**
- Beresovsk (nuggets) **18:(245)**
- Kowcha, Ural Mountains (7 mm cube) **18:368n**
- Lena River district, Yakutsk: arborescent **22:216n**; cubic crystals **18:91p**
- Siberia (localities not specified): **13:(367p), 19:338n**; unprocessed placer gold available **18:89–90**
- Ural Mountains: localities not specified **19:39n,p**; various localities listed **13:391d**
- Scotland**
- Strathclyde/Dumfries and Galloway
- Leadhills-Wanlockhead district: **12:235–236**; placer **13:(362)**
- Slovakia (formerly Czechoslovakia)**
- Banská Štiavnica (formerly Schemnitz) (disseminated) **13:371**
- Kremnica (formerly Kremnitz) (leaves, dendrites) **13:371n**
- South Africa**
- Cape Province (numerous localities) **23:213**
- Locality not specified **23:209–228h,g,c,p**
- Major gold fields **23:209–228h,g,c,p**
- Transvaal
- Barberton gold field **23:215–218**
- Eersteling gold field **23:214**
- Van Dyk mine (skeletal octahedra to 17 mm) **23:222p**
- Witwatersrand gold fields (area extends into Orange Free State) **23:221–225p**
- Spain**
- Hiendelaencina district, Guadalajara **23:248n**
- Swaziland**
- Devils Reef (extension of Barberton field, South Africa) (in wad) **23:218**
- Sweden**
- Boliden, Västerbotten **13:(359)**
- Falun, Kopparberg **13:(359)**
- Switzerland**
- Felsberg (near), Graubünden **13:363**
- Goldene Sonne mine, Graubünden (leaves, dendrites) **13:363n**
- United States**
- Alabama
- Pinetucky mine, Randolph County **18:71–72**
- Alaska
- Locality unknown (13 cm crystalline leaf) **13:356p**
- Manley Hot Springs (1 kg+ nuggets) **21:481n**
- Arizona
- Bisbee district (mostly disseminated) **12:305**
- Cole shaft, Bisbee district (spots) **12:305**
- Defiance and adjoining mines, Cochise County (disseminated) **11:205**
- Dos Cabezas Mountains: **11:265n**; 20 cm specimen **9:192n**
- Fat Jack mine, Yavapai County (disseminated) **22:25**
- Harquahala gold mine, La Paz County (10 oz. refined bar) **13:328p**
- Lost mines **14:269–281**
- Magma mine (grains) **14:75**
- Mammoth mine, Pinal County: crystals **11:16–20**; disseminated **11:169**
- New Cornelia mine, Pima County (disseminated) **14:295**
- Rowley mine, Maricopa County **17:405n**
- Shattuck shaft, Bisbee district (crystalline wires) **12:304p, 12:305**

GENERAL INDEX

- Tonopah-Belmont mine, Maricopa County **19:143**
- Uncle Sam shaft, Bisbee district (flakes) **12:305**
- Yuba mine, Santa Rita Mountains, Pima County (crystalline wire) **18:89, 18:91p**
- California
- Artru mine, Mariposa County **18:95p**
- Bald Mountain, near Sonora, Tuolumne County: **18:41–45, 18:62–64h,p**; with petzite **18:42p, 18:62**
- Bonanza mine, Trinity County **13:387p**
- Bonanza mine, Tuolumne County: **18:41–45, 18:62–64h,p**; crystalline **18:62**
- Carson Hill mine, Calaveras County (few large crystals) **18:92n**
- Colorado dike, Mariposa County **18:95–96**
- Colorado Quartz mine, Mariposa County: 19 cm crystalline group **9:38n, 9:194p**; skeletal octahedra **8:440p, 13:347–354c,p,q, 18:95–96c**
- Confidence mine, Tuolumne County **18:41–45, 18:62–64h,p, 18:62**
- Dick's claim, Placer County **19:116n,h**
- Diltz mine, Mariposa County **18:90–92c, 18:94p**
- Eagle's Nest claim, Placer County: **19:116n, 20:387**; dendritic to 15 cm **24:237n**
- 1886 collection sale catalog, 35 CA localities **23:7–13p**
- Eureka mine, Tuolumne County: **18:41–45, 18:62–64h,p**; sharp octahedrons **13:381p, 13:386**; 33 cm, 67 oz. crystalline mass **13:377p**
- Ford claim, Tuolumne County **18:41–45, 18:62–64h,p, 18:62**
- Gillis mine, Tuolumne County **18:41–45, 18:62–64h,p, 18:43p**
- Grave Yard Hill, Tuolumne County: **18:41–45, 18:62–64h,p**; hollow octahedron **18:37p**
- Grit mine, El Dorado County (Fricot nugget, 201 oz.) **13:382p, 13:386**
- Groveland (prob. Sullivan mine), Tuolumne County **18:41–45, 18:62–64h,p, 18:42p**
- Hidden Treasure mine, Tuolumne County: **18:41–45, 18:62–64h,p**; with altaite **18:43p**
- Jamestown mine, Tuolumne County: **18:41–45, 18:62–64h,p**; coarse leaves **25:7–14p**; groups of leaves to 30 cm **24:237**;
- Jumpers-Golden Rule mine, Tuolumne County: **18:41–45, 18:62–64h,p**; some with petzite **18:45**
- Knapp's Ranch placers, Tuolumne County **18:41–45, 18:62–64h,p, 18:63**
- Lazar mine, Tuolumne County **18:41–45, 18:62–64h,p, 18:62**
- Little Gem claim, Tuolumne County **18:45**
- Mariposa County (locality not specified) (5 mm skeletal octahedral) **13:(366p)**
- Mariposa mine, Inyo County: **19:341–342n**; octahedron in quartz **19:127**
- Michigan Bluff district, Placer County: **18:(245), 19:116n,h**; bright dendritic **13:384–385p**; octahedral, arborescent **18:92, 18:95p**
- Mockingbird mine, Mariposa County (crystalline) **18:95–96**
- Monitor-Mogul district, Alpine County (3 localities) (grains, blebs) **22:36**
- Mystery Wind tunnel, El Dorado County (crystalline plates) **25:46n**
- New York claim, Tuolumne County: **18:41–45, 18:62–64h,p**; placer **18:63**
- 121 crystallized gold localities **18:38–39**
- Oro Flame mine, Placer County (vermiform) **21:97**
- Red Ledge mine: branching, flat and euhedral octahedrons **13:349p, 13:351–353c,p,d**; large leaves **10:188p**; octahedral crystals **18:92n**
- Red Ledge mine, Nevada County (16 cm crystalline leaf) **13:376p, 13:383h**
- San Giuseppe mine, Tuolumne County: **18:41–45, 18:62–64h,p**; some 998 fine **18:62**
- 16 to 1 mine, Sierra County: octahedral **18:92**; sponge **12:388p**
- Soulsby mine, Tuolumne County **18:41–45, 18:62–64h,p, 18:62**
- Sources of locality and specimen information **18:36–37**
- Sugarman-Nigger group, Tuolumne County **18:41–45, 18:62–64h,p, 18:62**
- Table Mountain placers, Tuolumne County **18:41–45, 18:62–64h,p, 18:63**
- Thompson mine, Inyo County (assay results) **15:15n**
- Whiskey Hill, Tuolumne County: **18:41–45, 18:62–64h,p**; Wood's Creek nugget **18:45**
- Colorado
- Alice Glory Hole, Clear Creek County (some tetrahexahedral crystals) **18:187c,p**
- American mine, Park County (leaves) **7:289–291**
- American Tunnel (Sunnyside) mine, Silverton district: after petzite **7:284p, 7:302**; fine wires **14:245p**
- Breckenridge district, Summit County: **19:264–265, 19:269p**; crystals **18:54–55p**; leaves, wires **7:284–285p, 7:306p**
- Brooklyn mine, Silverton district (wires, crystals, leaves) **10:331**
- Cresson mine, Teller County (on sylvanite) **16:236n**
- Dixie mine, Clear Creek County: crystalline **10:330n**; dense leaves **16:500n**; leaves, wires, crystals **7:283n**
- Enterprise mine, Rico district (with rhodochrosite) **16:(212)**
- Farncomb Hill, Summit County: **18:60–61c, 19:264h**; parallel octahedral crystals **18:54p**
- Gold Anchor mine, Rico district **16:(212)**
- Golden Age mine, Boulder County (leaves, wires) **7:279**
- Golden Fleece mine, Hinsdale County **14:244**
- Gold Flake vein, Summit County ("Tom's Baby") **18:56–57p,h**
- Ground Hog mine, Eagle County (heavy wires) **7:284p, 7:286**
- Idarado mine, San Miguel/Ouray countites (sponge) **14:245p**
- Johnny Bull mine, Rico district (with gold tellurides) **16:(212)**
- Jones mine, Rico district (leaves, ribbons) **16:212**
- Leadville district **16:193**
- Lilian mine, Leadville district **16:189p**
- Little Jonny/lbex mine, Leadville district: wires, leaves **16:188–190p**; wire masses, wires protruding from sphalerite **7:288**
- National Belle mine, Ouray County **17:(235)**
- Orphan Boy mine, Boulder County (wires protruding from pyrite cubes) **7:280**
- Penn Hill, Park County (nuggets to several kg) **7:289**
- Printer Boy mine, Leadville district **16:180**
- Puzzle mine, Rico district **16:(212)**
- Rico Argentine mine, Rico district **16:(212)**
- San Juan Mountains **10:358n**
- Sheridan mine, San Miguel County (equant crystals) **14:245p**
- Slide mine, Boulder County (crystals) **7:280n**
- Smuggler mine, San Miguel County (leaves) **14:245p**
- Sunnyside (American Tunnel) mine, San Juan County (wire, crystalline) **10:329**
- Tomboy and Smuggler mines, Ouray/San Miguel counties (thick leaves) **7:306**
- Uncle Remus mine, Rico district **16:(212)**
- Wapiti Mining Co. claims, Summit County (along calcite cleavage planes) **18:54–55p**
- Winnie-Leuma mine, Leadville district (leaves, wires) **16:193**
- Georgia
- Battle Branch mine, Lumpkin County: crystalline **15:145p, 18:73p**; crystalline, some with galena **18:69–70**
- Boly Field mine, Lumpkin County: crystalline **15:145p, 18:73p**; with tellurobis-muthite and pyrrhotite **18:68**
- Calhoun mine, Lumpkin County (crystalline) **15:145p, 18:73p, 18:70**
- Findley mine, Lumpkin County: crystalline **15:145p, 18:73p**; some with galena **18:70**
- Graves Mountain (traces) **16:448–449**
- Loud mine, White County (wire and crystalline) **18:71, 18:73p**
- Magruder mine, Lincoln County (crystalline) **18:73p**
- Potosi mine, Hall County (1 cm octahedral crystal) **18:70–71**
- Tallapoosa County **18:73p**
- Turkey Hill mine (crystalline) **18:70**
- Michigan
- Holyoke mine, Marquette County **17:(117)**
- Ropes mine, Marquette County **17:118–121**
- Montana
- Cooley Gulch, near Butte (Highland Centennial nugget, 1 kg) **24:317–318p**
- Large nuggets **24:317**
- Nevada
- Echo Bay's mine, Round Mountain **24:48n**
- Getchell mine, Humboldt County: **19:(255)**; micro grains **16:19–20**
- Killie mine, Elko County (trace amounts) **18:416**
- Northumberland mine, Nye County (disseminated) **16:40**
- Willow Creek, Pershing County (micro crystals) **22:383n**
- Winnemucca, Humboldt County **20:390**
- New Mexico
- San Pedro mine, Santa Fe County: **20:391**; hopper crystals **18:361n**; in calcite **20:63**
- Stonewall mine, Socorro County **20:20**
- North Carolina
- Gold Hill, Cabarrus County (prob. locality) (dendritic) **18:77p**
- Reed gold mine, Cabarrus County (nugget) **18:76p**
- Oregon
- Last Chance mine, Baker County **13:398n**
- Utah
- Gold Hill mine (minute drops) **24:20**
- Washington
- Lucky Break mine, Skamania County **18:361n**
- Wisconsin
- Rib Mountain, Marathon County **12:95**
- Venezuela
- Locality not specified (possibly fakes) **22:53**
- Santa Elena area: **19:271n**; branching crystals **21:501n**; faked octahedral crystals **23:283–284p,q**; loose crystals **18:89c, 18:90p**
- Wales
- Clywd
- Moel Famau, west of Mold **18:(375)**
- Dyfed
- Gamallt, near Aberystwyth **18:(375)**

GENERAL INDEX

Ogoau (Roman Deep) mine, near Pumpsaint **18**:(375)

Gwynedd
Cefn Coch mine **18**:(375)
Clogau (St. David's) mine **18**:(375)
Dolgellau gold belt **18**:375
Gwynfynydd mine **18**:(375)
Vigra mine **18**:(375)

Llanuwchllyn
Castell Carn Dochan mine **18**:375n

Zaire
Shinkolobwe mine **20**:276
Swambo mine **20**:274

GOLDFIELDITE

United States
Arizona
Campbell shaft, Bisbee **24**:429n
Nevada
Mohawk Combination lease, Esmeralda County **16**:47h

GOLDICHITE

United States
Utah
Dexter No. 7 mine, Emery County **19**:333n

GOLDMANITE

United States
New Jersey
Sterling Hill (minute crystals) **21**:426q
New Mexico
Laguna uranium district, Valencia County **20**:9–10

GONIOMETERS

Lapel pins **20**:323
Microscope-mounted **7**:323–326
One-circle optical goniometer: construction **1**:56–57; use **1**:89–90
Reproduction of antique models: Böhm & Wiedemann **20**:100; not identified **21**:123; P. Stoe **20**:2

GONNARDITE

Australia
Victoria
Bundoora (near) (3 mm balls) **21**:487n

Germany
Rheinland-Pfalz
Laacher See area, Eifel district: crusts **8**:322n; spheres **10**:95p

United States
Colorado
Table Mountain, Jefferson County **19**:162q, **19**:169

GONYERITE

South Africa
Cape Province
Wessels mine (some crystals) **22**:285

GORCEIXITE

Australia
South Australia
Iron Monarch quarry, Iron Knob (casts after apatite) **12**:106p

Brazil
Minas Gerais
Tejucana mine, Diamantina **2**:10n

Canada
Yukon
Rapid Creek: crystals **8**:(517); euhedral to 5 mm **23**:Y21–22c,p

United States
Alabama/Georgia
Indian Mountain **20**:358

GORDONITE

Australia
Western Australia
Milgun Station **9**:(113)

Canada
Yukon
Rapid Creek (sheaves to 2 mm) **23**:Y22

United States
South Dakota
Tip Top mine **17**:242
Utah
Fairfield, Utah County: **8**:(517); crystals **6**:10h

GÖRGEYITE

Kazakhstan (formerly USSR)
Inderskoje mine, Gurijev Oblast (crystals to 8 cm) **24**:389n

GORMANITE

Canada
Yukon
Big Fish River (gormanite-souzalite; acicular) **21**:486n

United States
Arizona
White Tailed Deer mine, Bisbee: in calcite **18**:359n; micro crystals **24**:429h

GOSLARITE

Australia
New South Wales
South mine, Broken Hill (stalactitic) **7**:31

Austria
Bleiberg district **17**:363

Scotland
Strathclyde/Dumfries and Galloway
Leadhills-Wanlockhead district **12**:(250)

United States
Arizona
Campbell shaft, Bisbee district (post-mining crusts) **12**:305
Junction shaft, Bisbee district (stalactitic) **12**:306
California
Darwin mines, Inyo County **15**:(15)
New Mexico
Magdalena district, Socorro County **20**:20

Zambia
Broken Hill mine **11**:347

GÖTZENITE

Canada
Québec
Mt. St-Hilaire (acicular to 1 cm) **21**:313p

Norway
Oslofjord/Langesundsfjord region (sharp to 5 cm) **22**:52n

GOUDEYITE

Namibia
Tsumeb (sprays to 1 cm) **24**:235

United States
Nevada
Majuba Hill mine: **16**:47h; massive **16**:66

GOWERITE

South Africa
Cape Province
N'Chwaning II mine (fibers) **22**:285

United States
California
Hardscramble (Hardscrabble) mine, Inyo County **8**:431n

GOYAZITE

In pegmatite environments **4**:125
Numerous world occurrences **4**:120

Brazil
Paraíba
Alto Benedito pegmatite, near Picuí (barian; crystals to 1 mm) **22**:185n
Alto Bernardino, near Picuí (barian, micro crystals) **12**:379p,q

Canada
Yukon
Rapid Creek (euhedral to 6 mm) **23**:Y22–23p,d,c

United States
Colorado
Indiana and Topeka-Kentucky Giant veins, Ouray County (micro crystals) **25**:373, **25**:374p
Sweet Home mine, Park County (crystals to 6 mm) **10**:333, **10**:334p, **25**:373n
Maine
Bell Pit, Oxford County: **1**:139; colorless rhombs **1**:114; micro crystals, “svanbergite” id as **6**:203
New Hampshire
Palermo #1 mine **4**:125
Virginia
Willis Mountain mine, Buckingham County **23**:(428)

GRAEMITE

United States
Arizona
Cole shaft, Bisbee: after teinite crystals to 2 cm **24**:429n; blades, some after teinite **12**:304p, **12**:306d,h; newly described, platy after teinite **6**:32–34h,d,c,q
Dome Rock Mountains, Yuma County **6**:33

GRAFTONITE

In pegmatite environments **4**:109–110
Numerous world occurrences **4**:110, **4**:117–118

Brazil
Minas Gerais
Énio pegmatite, near Galiléia (dendritic in albite) **12**:68, **12**:70p

United States
Colorado
Krystal Krown, Purple Haze, and Rainbows
End claims, Larimar County **22**:382n

GRANTSITE

United States
New Mexico
F-33 mine, Valencia County **20**:10

GRAPHITE

Afghanistan
Gugali (plates to several mm) **21**:487n

Australia
New South Wales
Kintore opencut, Broken Hill **19**:430
Queensland
Mt. Isa mine **19**:481

Canada
Ontario
Silver Islet mine **17**:(59)
Virginia mine, Haliburton County (1 cm rosettes) **13**:76p
Québec
Mt. St-Hilaire (graphite-2H; minute flakes) **21**:313

England
Derby
Mill Close mine, Wensley (in calcite) **14**:15n

GENERAL INDEX

Greenland

Narssárssuk (minute platy) **5**:122
 Nordre Strømfjord (north of) (crystals to several cm) **24**:G15

Norway

Kongsberg **17**:33–34q

Spain

Eguí quarries, Navarra (massive) **22**:141n

United States

Arizona

Dallas shaft, Bisbee district (coating hematite) **12**:306

California

Crestmore quarry, Riverside County (twinned euhedral) **22**:427–432c,d,p

Jensen quarry, Riverside County (3 mm crystals) **15**:288n

Kalkar quarry, Santa Cruz County **17**:320

San Bernardino County (free-standing crystals) **23**:444

Colorado

Silverton district, San Juan County **10**:358n

Connecticut

Gillette pegmatite, Middlesex County **23**:25

Maine

Mt. Mica, Oxford County **16**:372n

Nevada

Getchell mine, Humboldt County: **19**:(255); massive **16**:20

New Jersey

Buckwheat open pit, Franklin (micro) **14**:188

Sterling Hill (1 mm tabular) **21**:426

New York

Lead Hill (Chilson Hill) mine, Essex County:

18:433n; crystals to 5 mm **14**:25–30c,p

Pennsylvania

French Creek mine (disseminated flakes) **25**:115n

GRATONITE

Namibia

Tsumeb (grains) **8**:T25n

GREAT BRITAIN

See England; United Kingdom

GREECE

Aghia Marina, Seriphos, Kykladhes **22**:304–305s,m

Aghia Triada, Seriphos, Kykladhes **22**:304–305s,m

Almiros, Seriphos, Kykladhes **22**:304s,m

Avessalos, Seriphos, Kykladhes **22**:304s,m

Christiana mine, Laurium, Sterea Ellas **25**:279s

Dráma **19**:337s

Kamaréza mine, Laurium, Sterea Ellas **7**:114–125h,g,m, **17**:183s, **25**:279–280s

Kassandra Peninsula, Macedonia **9**:221s, **9**:222s

Koutalas, Seriphos, Kykladhes **19**:124s, **22**:304s,m

Laurium, Sterea Ellas **4**:262–263, **6**:35h, **7**:114–125h,g,m, **9**:113s, **9**:134s, **11**:299–301s, **13**:170s, **15**:114s, **17**:183–190m,p,h, **17**:189b, **20**:181–182s, **25**:279–280s

Megala Pifka, Laurium area, Sterea Ellas **25**:280s

Mega Livadi, Seriphos, Kykladhes **22**:304m, **22**:305s

Mega Xhorio, Seriphos, Kykladhes (Cyclades)

18:366s, **19**:337s, **20**:395s, **22**:304–305s,m

Minerals newsletter **17**:228

Plaka mine, Laurium, Sterea Ellas **7**:114–125h,g,m, **25**:280s

Seriphos, Kykladhes (Cyclades) **18**:162s, **22**:303–308h,g,m,p

Soureza, Laurium area, Sterea Ellas **25**:280s

Xánthi, Thraki **9**:134s

GREENLAND

Danish possession; official name, Kalaallit Nunaat

Alkaline igneous areas **24**:G18–47

Amitsoq, Nanortalik area **24**:G15s

Blaafjeld, Uivfaq, Disko Island **24**:G52g,h

Black Angel, Marmorilik (Maarmorilik) **24**:G15s

Disko Island (Qeqertarsuaq) **24**:G50p, **24**:G52h,g

Displays at Danish national museum **22**:44

Fiskefjord (Niagununaq), north of Godthåbsfjord **24**:G15s

Fiskenæsset (Qeqertarsuaq) region, south of Godthåb (Nuuk) **11**:93–96m,h,g,p, **24**:G10–14m,g

Frederik VII mine, near Julianehåb (Qaqortoq) **24**:G15s

Frederikshåb (near) **24**:G15s

Gardiner complex, beyond head of Kangerdlugssuaq (Kangerlussuaq) Fjord **16**:485–494h,g,m,p, **18**:357s, **24**:G53–56p,h,g

Godthåb district **18**:357s

Godthåbsfjord (Nuup Kangerlua) area, east of Godthåb (Nuuk) **24**:G10m, **24**:G14–15g

Grønmedal-lka complex, east of Kûngnât (Kuunaat) complex **24**:G47g

Igdlunguak **5**:124s

Ilímaussaq alkaline complex, Tunugdliarfik (Tunulliarfik) Fjord, east of Narssaq (Narsaq) **8**:390s, **8**:517s, **22**:48s, **24**:G18–28m,h,g,p

Ivigtut (Ivittut), Arsuk Fjord (Ilorput) **4**:126s, **24**:G29–36h,m,g,p

Ivigtut-Narssárssuk region, Samuel G. Gordon 1923 expedition to **5**:59–66, **5**:115–127h,p,m

Ivisártoq (Ivisaartoq) Peninsula, Godthåbsfjord area, east of Godthåb (Nuuk) **2**:27h,g, **2**:28–29s, **2**:101h, **2**:102m, **18**:357s, **24**:G14s

Kangerdluarssuk (Kangerluarsuk) Fjord, east of Sukkertoppen (Maniitsoq) **5**:123–127h,g,p, **24**:G15g,s

Kobbermine Bugt, Ivigtut area **24**:G15s

Kræmer ø intrusion, Kangerdlugssuaq (Kangerlussuaq) **24**:G53g

Kûngnât (Kuunaat) complex, near Arsuk Fjord (Ilorput) **24**:G47g

Kvaneffjeld area, Ilímaussaq complex **8**:517s, **24**:G23s, **24**:G26–27s

Lersletten (Naternaq), east of Egedesminde (Aasiaat) **24**:G15s

Locality names, map **24**:G5, **24**:G10

Minerals of Greenland **2**:28b

Nákâlâq, Kvaneffjeld area, Ilímaussaq complex **24**:G23s

Narssárssuk (Narsarsuaq) pegmatite, Igaliko complex, between Tunugdliarfik (Tunulliarfik) and Igaliko (Igalikup) fjords **5**:116–123h,g,p, **7**:79–82g, **18**:18:357s, **24**:G37–47p,h,m,g

Naujakasik, Tunugdliarfik (Tunulliarfik) Fjord **8**:517s, **24**:G23s

Navarana Fjord, northeast Freuchen Land **24**:G49

Niakornaq, east of Disko Island **24**:G52

Nordre Strømfjord (Nassuttoq), midway between Hosteinsborg (Sisimiut) and Egedesminde (Aasiaat) **24**:G15g,s

Nunarssuit Peninsula **24**:G17

Qaqarssuk carbonatite complex, southeast of Sukkertoppen (Maniitsoq) **24**:G48p,g

Qaqarsuaq, Aluk, north of Prins Christiansund weather station **24**:G17h

Randbøldal area, northeast Greenland **24**:G49g

Ravns Storø island, north of Frederikshåb Isblink glacier **24**:G15g,s

Sarfartóq carbonatite complex, near Søndre Strømfjord (Kangerlussuaq) **24**:G48g

Scaphites Ravine, Kugsinínguak **24**:G52

Sermiligárssuk (Sermiligaarsuk) Fjord, Ivigtut area **24**:G15s

Sermitsiaq Island, Godthåbsfjord, east of Godthåb (Nuuk) **24**:G14s

Sødalen, innermost Miki Fjord **24**:G52s

Special issue **24**:#2m,h,p,g

Sulfide localities (list) **24**:G15

Taseq slope, Ilímaussaq complex **9**:113s, **24**:G26s

Torsucattak Fjord, Nunarsuit Peninsula **24**:G17

Tugtup agtakórfia, coast of Tunugdliarfik (Tunulliarfik), Ilímaussaq complex **24**:G26s

Tunugdliarfik **5**:123–127h,g,p

Tupertalik, east of Sukkertoppen (Maniitsoq) **24**:G15g,s

Uivfaq (Uiffaq), Disko Island **24**:G52g

GREENOCKITE

Austria

Bleiberg district (crusts) **17**:363

Canada

British Columbia

Silver Standard mine (crystals) **2**:204

Northwest Territories

Nanisivik mine (coating) **21**:533

England

Derby

Fall Hill quarry, Ashover (coatings; poss. hawleyite) **14**:17

Mill Close mine (coatings; poss. hawleyite) **14**:17

Greece

Laurium area (powdery) **7**:117n

Namibia

Tsumeb (grains, powder; some zincian) **8**:T25–26n, **8**:T69p

New Zealand

Tui mine (thick crusts) **6**:29

Scotland

Strathclyde

Bishopton railway tunnel **4**:79

Strathclyde/Dumfries and Galloway

Leadhills-Wanlockhead district **12**:(250)

Slovenia (formerly Yugoslavia)

Mežica mine (powdery coating) **22**:104n

United States

Arkansas

Rush Creek district, Marion County (traces) **24**:298

Arizona

Bisbee district (probably hawleyite) **12**:306

California

Kalkar quarry, Santa Cruz County **17**:320n

Colorado

Camp Bird mine, Ouray County **7**:303n, **10**:358n

Idarado mine, Telluride **10**:329n

Michigan

White Pine mine, Ontonagon County (traces) **23**:M65

New Jersey

Paterson area, Passaic County (micro crystals) **9**:173, **9**:179p

Route 80 roadcut, Passaic County (2 mm crystal) **1**:173

Sterling Hill mine (minute acicular) **10**:164p

New Mexico

Kelly mine, Socorro County **20**:20

Tennessee

Jefferson City (near), Jefferson County (coatings) **3**:91

Wales

Dyfed

Bwlch-Glas mine (yellow films) **13**:151n

GREIGITE

Canada

Québec

Mt. St-Hilaire (anhedral grains) **21**:313

GENERAL INDEX

- United States**
California
Boron, Kern County **17:139–140p**
- GRICEITE**
- Canada**
Québec
Mt. St-Hilaire (powdery masses; minute cubes) **21:313p**
Poudrette quarry: **24:314n**; some after unknown mineral **18:363–364**
- GRIPHITE**
- In pegmatite environments **4:112**
- Australia**
Northern Territory
Mt. Ida **4:112**
- United States**
South Dakota
Sitting Bull and Riverton (Everly) pegmatites, Pennington County: **17:298**; masses to 2 m **4:112**
- GROSSULAR**
- Chemical and physical properties of V, Cr, and Fe gem grossulars **24:65**
Chromian, vs. uvarovite **10:42**
- Austria**
Carinthia/Styria
Brandrücken (near), Koralpe (“hessonite”) **17:(110)**
Schwarze Wand, Salzburg (“hessonite”) **17:(107)**
- Canada**
Ontario
Coe Hill (near) **13:75n**
Marmoraton mines (andradite-grossular) **13:75**
York River skarn near Bancroft: orange dodecahedral to 3 cm **25:214**; to 5 cm **13:75**
- Québec
B.C. mine, Thetford **20:(393)**
Beaver mine, Thetford **20:(393)**
Jeffrey mine: **10:74–75p,q,d,c**, **10:79q**, **20:(393)**; opaque white **17:339n**; various colors **9:248p**
McBride property, Comte Papineau euhedral to 8 cm, some gemmy **24:68q,c**
Mt. St-Hilaire: some enclosing calcite, albite **19:325–328p**; trapezohedral to 10 mm **21:313**
Orford mine (“uvarovite” id as) **25:340q,c**, **25:342p**
Thetford Mines: **21:486n**; colorless **2:46**
- Italy**
Liguria
Faiallo Pass **10:86n**
Val Gave (red; with cube, tetrahedron faces) **10:86**
- Lombardy
Francia (colorless) **10:87**, **10:89p**
- Piemonte
Laietto, Val di Susa (“hessonite,” 1 cm) **23:434n**
- Sicily
Lachea, Cyclopean Islands **17:205n**
- Mexico**
Coahuila
Sierra de La Cruz (euhedral red to 3 cm) **25:377n**, **25:379p**
- Sonora
Rainbow Garnet mine (grossular-andradite; opalescent) **24:392**
- Norway**
Beiaren, Nordland (gemmy orange to 3 cm) **22:51p**, **22:52**
Oslo, Akershus (euhedral brown to 3.5 cm) **22:51**
- Russia (formerly USSR)**
Achtaragda (Achtarand) River **18:159–160n**
Vilui (Wilui) River district **18:432n**
- Scotland**
Strathclyde
Loanhead quarry, Beith **19:337n**
- South Africa**
Cape Province
Wessels mine (anhedral) **22:285**
- United States**
Arizona
Magma mine **14:(82)**
Sacramento Hill area, Bisbee district (granular masses) **12:306**
- California
Coyote Front Range, Inyo County (to 2 cm) **23:423**
Jensen quarry, Riverside County (lavendar, amber) **15:279**, **15:288n**
- Colorado
Italian Mountain area, Gunnison County **15:83c,p**
- Maine
East Woodstock (shells enclosing calcite) **19:326n**
Sanford deposit, York County (red to 5 cm) **24:362**
- Maryland
Rockville Crushed Stone Co. quarry, Hunting Hill, Montgomery County (“hessonite”) **17:127n**
- Montana
Bald Mountain, Jefferson County (crystals to 3 cm) **7:20**
- New Jersey
Franklin/Sterling Hill **19:274n**
- New Mexico
Magdalena district, Socorro County **20:20**
Tungsten Hill, Luna County (spessartine-grossular) **20:57**
- Pennsylvania
French Creek mine **25:115**
- Pennsylvania/Maryland
Line pit, State Line district (green chromian; poss. uvarovite) **12:155**
- Utah
Wah Wah Mountains, Beaver County (2 cm green) **21:484n**
- Vermont
Named state’s “official gem” **23:455**
- Washington
Denny Mountain, King County **8:15–18**
Vesper Peak, Snohomish County (micro, with cube faces) **10:297**
- Wisconsin
Rib Mountain, Marathon County (to 5 mm) **12:96**
- GROTHINE**
Discredited, equals norbergite **12:377–378h,q**
- GROUND HOG DAY**
Suggestion to adopt as mineral collectors’ holiday **14:61**, **14:206**
- GROUTITE**
- Identifying **4:289**
- Australia**
Western Australia
Ashburton Downs (massive) **24:212**
- Austria**
Bleiberg district (reniform) **17:363**
- Canada**
Québec
Asbestos (micro acicular) **10:42**
Jeffrey mine (micro acicular) **10:76**
- Mexico**
Baja California
Gavilan mine (ramsdellite after) **14:110d,c**, **14:112**
- South Africa**
Cape Province
Gloria mine (to 3 mm) **22:286**
N’Chwaning II mine **22:286**
- United States**
Arizona
Apache County? (2 mm needles in chalcodony vugs) **16:149p**
Campbell shaft, Bisbee district **12:306**
Malpais Hill, Pinal County (ramsdellite after) **14:110–112d**
- Minnesota
Robert mine, Cuyuna iron range: **20:390**; splendant blocky **21:96p**, **21:97**
- New Mexico
Lake Valley, Sierra County (ramsdellite after) **14:110d,c**, **14:112**
- New York
2½ mine, Talcville, St. Lawrence County (micro blades) **9:94p**
- GUANAJUATITE**
- Canada**
NT
Port Radium **20:(207)**
- United States**
California
Essex mine, Inyo County **15:(15)**
Thompson mine, Inyo County **15:(15)**
- GUATEMALA**
Mineralogical Studies on Guatemalan Jade (1957) reprinted 1984 **15:311**
- GUDMUNDITE**
- Australia**
Queensland
Mt. Isa mine (some after stilpnomelane) **19:481**
- Canada**
Québec
Lac Nicolet mine, Wolfe County **18:(363)**
- Czech Republic (formerly Czechoslovakia)**
Přibram **19:(116)**
- GUERINITE**
- France**
Gabe Gottes mine, Ste. Marie-aux-Mines **8:(391)**
- Germany**
Hessen
Richelsdorf **15:111p**, **19:(256)**
- Obersachsen
Daniel mine, Schneeberg **19:(256)**
- United States**
Michigan
Mohawk mine, Keweenaw County **23:M66**
- Nevada
Getchell mine, Humboldt County **19:253–254p**
- New Jersey
Sterling Hill mine (efflorescences) **13:36**
- GUETTARDITE**
- Canada**
Ontario
Madoc (near) **13:97p,q**
Taylor farm, near Madoc **13:(80)**

- United States**
 Colorado
 Brobdignag prospect, San Juan County: 8:(391), 10:358n; some "zinkenite" id as 7:275
- GUILLEMINITE**
- Zaire**
 Kolwezi mine 8:(390)
 Musonoi mine 9:33, 9:(114), 20:280
 Shaba (formerly Katanga) 13:44, 13:45p
 Shinkolobwe mine 20:280
- GUINEA**
- Kassa, Îles de Los 9:114s
 Rouma, Îles de Los 9:113s
- "GUMMITE"
- Mixture of yellowish secondary uranium minerals*
- Brazil**
 Minas Gerais
 Córrego do Urucum pegmatite (after uraninite) 17:313
- United States**
 Texas
 Clear Creek pegmatite, Burnet County 8:90
- GUNNINGITE**
- Canada**
 British Columbia
 Willett mine, near Lardeau 15:92p
- United States**
 Colorado
 Silver Plume mines, Clear Creek County (post-collecting coating) 7:275
- GUSTAVITE**
- United States**
 California
 Darwin mines, Inyo County 15:15n
 Nevada
 Outlaw mine, Nye County (micro lamellae) 22:178
- GUYANA**
- Map of gold occurrences 18:89m
- GYPSUM**
- Toxicity 11:10
- Algeria**
 Locality not specified (sand-included, clusters to 2 m high) 11:29
- Australia**
 Queensland
 Mt. Elliott mine ("selenite," arborescent copper in some) 19:489
 Mt. Isa mine (some post-mining) 19:481
 South Australia
 Lake Gilles, near Iron Knob (several twin habits) 13:187–191p,c,d
 Moonta mines (post-mining) 19:414
 Wallaroo mines 19:414
 Western Australia
 Anticline prospect, Ashburton Downs 24:212
- Austria**
 Bleiberg district (acicular) 17:363
- Bolivia**
 El Dragón mine, Potosí (2 mm "selenite" crystals) 21:142n
- Brazil**
 Minas Gerais
 Morro Velho gold mine (columnar) 4:228
 Ribeira Valley area (fibrous) 6:283n
 São Paulo
 Boquirá mine (fibrous) 6:283n
- Canada**
 Alberta
 Willow Creek, near Nanton (clear with fl. hourglass zone) 24:49n
 British Columbia
 Bluebell mine, Riondel (euhedral to 13 cm) 8:35–36
 Spatsum claim, near Cache Creek 15:(92)
 Manitoba
 Red River floodway, near Winnipeg 22:485n; clusters, rosettes 22:384–385p
 Northwest Territories
 Nanisivik mine ("selenite" to 7 cm) 21:522, 21:524p
 Québec
 Mt. St-Hilaire (bladed to 5 mm) 21:313
 Yukon
 Rapid Creek/Big Fish River area (coatings) 23:Y37
- Chile**
 Chañarcillo 10:203
 Chuquicamata 9:328
- England**
 Derby
 Chellaston ("satin spar") 14:23n
 Derbyshire orefield (post-mining needles) 14:23
- France**
 Angervilliers (near), Essone (white rosettes to 10 cm) 22:390n
- Greece**
 Kamaréza mine, Laurium ("selenite" to 1 m; pink opaque crystals) 7:123
- Greenland**
 Navarana Fjord (crystalline) 24:G49
 Sarfartôq complex (fibrous acicular) 24:G49n
- Italy**
 Tuscany
 Carrara region ("selenite") 18:286q
 Fantiscritti quarry ("selenite") 18:286p
 Niccioleta mine, Tuscany: "selenite" 21:250; "selenite" to 20 cm 23:434n; "selenite" to 2.5 m 10:286p
 Pereta mine "selenite" 15:21
 Upper Valdarno 25:298
- Macedonia (formerly Yugoslavia)**
 Allchar (stalactitic to 25 cm) 24:441
- Mexico**
 Localities not specified: clear crystals to 1 m 10:32; oil-green prismatic 14:176n
 Chihuahua
 El Potosí mine (cave formations; museum diorama) 19:267
 Los Lamentos (efflorescences; hanging fibers) 11:285
 Naica: post-mining crystals to 20 cm 14:385; "selenite" swords 19:267
 San Antonio mine, Santa Eulalia district: cave of 9 m crystals discovered 14:169–170p; "selenite," 1 m crystals 18:367n
 Xochitl Cavern, Naica ("selenite" swords; Denver museum diorama) 19:267
- Morocco**
 Touissit ("selenite") 17:341n
- Namibia**
 Tsumeb 8:T26n, 8:T59p
- Poland**
 Kraków Saltworks mine, Wieliczka 19:(33)
 Machow mine, near Tarnobrzeg (crystals to 4 m) 23:32
- Slovenia (formerly Yugoslavia)**
 Mežica mine (elongated crystals) 22:104n
- South Africa**
 Cape Province
 Hotazel mine 9:148
 N'Chwaning I mine: 9:148; 29 cm euhedral 22:286
- Spain**
 Alcandre, Logroño 18:301n
 Fuentes de Ebro, Zaragoza province: 20:485; "selenite" 20:143–144p
 Gorguel, Murcia: sprays to 2 cm 25:49p, 25:50; truck-sized crystal-lined cavity 25:222
 Pina de Ebro, Zaragoza province: 18:301n; "selenite" 18:245n
 Zaragoza: 19:115n, 19:122n; see also Gypsum—Spain—Fuentes de Ebro
- Turkmenistan (formerly USSR)**
 Gaurdak ("selenite") 23:280
- United States**
 Arkansas
 Rush Creek district, Marion County 24:298
 Arizona
 Blue Ball mine, Gila County 20:449
 Campbell shaft, Bisbee district (post-mining crystals to 2 inches) 12:306
 Camp Verde mine, Yavapai County (clear masses; after glauberite) 14:90
 Dallas shaft, Bisbee district 12:306
 Junction shaft, Bisbee district (crystal stalactites, post-mining crystals to 7.5 cm) 12:306
 Magma mine 14:(82)
 Mammoth mine, Pinal County (unconfirmed) 11:177
 Mission mine, Pima County (micro dendritic copper in) 11:264n, 24:311n, 24:312p
 New Cornelia mine, Pima County (crystals; large clear masses) 14:295–296
 Ray mine (clear sprays to 8 cm) 14:320
 Southwest mine, Bisbee district (ram's horns to 1 meter, crystals to 20 cm) 12:306
 Tonopah-Belmont mine, Maricopa County ("ram's-horn") 19:143
 California
 Defiance mine, Inyo County ("selenite") 15:15n
 Geysers, The, Sonoma County (fibrous, crude crystals) 24:350
 Jensen quarry, Riverside County ("satin spar") 15:288n
 Kalkar quarry, Santa Cruz County 17:323n
 Stayton mine, Stayton district 20:433
 Thompson mine, Inyo County ("selenite") 15:14–15p,n
 Yellow Jacket mine, Stayton district 20:433
 Zaca mine, Alpine County (clear crystals to 2.5 cm) 22:36
 Colorado
 Camp Bird mine, Ouray County (6.5 cm clear crystal) 14:146p
 Hummer mine, Montrose County (acicular metahewettite in) 24:312p, 24:313–314n
 Indiana and Topeka-Kentucky Giant veins, Ouray County (micro crystals) 25:373
 San Juan County 10:358n
 Indiana
 Hoosier Stone and Concrete Corp. quarry, Washington County (transparent masses) 14:9
 Iowa
 Pint's quarry, Raymond, Black Hawk County 20:478
 Maryland
 Fort Foote (near), Prince Georges County (crystals to 15 cm) 1:128

GENERAL INDEX

- Michigan
Keweenaw Peninsula (prob. post-mining) **23:M66**
- Nevada
Getchell mine, Humboldt County (radiating blades) **16:20, 16:22p**
Majuba Hill mine: crusts **16:66**; efflorescences, fibers **24:178**
Northumberland mine, Nye County (fibrous; crystals to 5 mm) **16:40**
- New Jersey
Chimney Rock quarry, Somerset County ("satin spar"; crystals) **9:30**
Paterson area, Passaic County **9:175**
- New Mexico
Blanchard claims, Socorro **19:332n, 20:40**
Hansonburg district, Socorro **20:40**
Juanita mine, Socorro ("ram's horn") **20:20**
- Oklahoma
Great Salt Plains National Wildlife Refuge, near Jet, Alfalfa County ("selenite" with "hourglass" sand inclusions) **7:159**
- Pennsylvania
French Creek mine (post-mining) **25:115**
- South Dakota
Elk Creek, Meade County **18:128**
Hoover area, Butte County (some "ram's horn" habit) **18:128p**
- Texas
Terlingua district (ram's horn) **21:230**
- Utah
Apex mine, Washington County (azurite crusts after) **4:5**
Deep Creek Wash, Caineville, Wayne County: **19:333s**; "selenite," 1 m long **18:361n**
- West Virginia
Hagans (post-mining) **19:117n**
-
- GYROLITE**
-
- Australia**
New South Wales
Ardglen quarry **19:399–400c,d**
- Denmark**
Ljósá, Færoe Islands (thin tabular to 5 mm) **12:24**
- Iceland**
Breiðdalur-Berufjörður area **12:24**
- India**
Bombay (puffballs to 5 cm) **7:253**
- Ireland**
Locality not specified (micro) **10:174**
- United States**
- Arizona
Horseshoe Dam area, Maricopa County (3 mm clusters) **14:116**
- California
Santa Monica Mountains, Los Angeles County **19:331n**
- Wyoming
Yellowstone National Park (micro) **12:36q**
-
- GYSINITE-(Nd)**
-
- Italy**
Sardinia
Sa Duchessa **19:307–308q,p**