

GENERAL INDEX

PÄÄKKÖNENITE

Czech Republic (formerly Czechoslovakia)

Přibram (minute fibers) **25:386p,h**

PABSTITE

United States

California

Kalkar quarry, Santa Cruz County (fl. bluish white) **17:325p**

Santa Cruz County **9:(113)**

PACHNOLITE

Greenland

Ivigut: **2:27–28p**; crystals to 4.5 cm **24:G33p, 24:G34–35d,h,c**; world's best specimen **18:357**

Norway

Gjerdingen, Nordmarka region **11:85–86p**

PAINITE

Burma

Mogok **20:341q**

PAKISTAN

Alchuri, Shigar Valley, north of Skardu, Gilgit Division **24:52s, 24:219s, 24:230s, 25:57s**

Apaligun, above Nyet, Baltistan **24:52s**

Bulbin, Wazarat district, Northern Areas **25:218s**
Bulechi pegamites, Shingus area, Gilgit Division **16:395m, 16:396–398**

Chumar, Bakhoor Nala, above Sumayar village, Nagar **24:52s**

Dassu (see Dusso)

Dusso (Dassu), Gilgit Division **16:398–403m,g,p, 16:407–410g, 18:431s, 22:53s, 23:436s, 25:377s**

Ghundao Hill, Katlang **21:97s**

Gilgit district, Kashmir **19:272s, 19:338s, 20:146s, 21:250s**

Gilgit-Skardu area, Gilgit Division **15:45s, 16:393–412g,h,m,p, 18:368s**

Gone pegmatites, Dusso area, Gilgit Division **16:395m, 16:402g**

Hanuchal **18:368s, 20:146s**

Haramosh (mountain), Shingus area, Gilgit Division **16:395m, 16:396–398**

Haramosh region, Gilgit division **18:243s, 19:128–129s, 19:271s, 19:272s, 20:69–70s, 20:397s, 20:485s**

Haramosh valley between Gilgit and Skardu, Asad Kashmir province **11:321–322h**

Hunza region **20:397s**

Kaflu (uncertain locality) **22:216s**

Machara Nala, above Hassanabad, Hunza **24:52s**
Nagar **22:216s**

Nagir, Hunza **20:236s, 20:397s**

Niyit Bruk, Dusso area, Gilgit Division **16:395m, 16:399g**

Salt Range **9:115s**

Shagar Valley (see Shigar Valley)

Shamozi **18:368s**

Shigar (Shagar) Valley, Gilgit Division **24:233s**

Shingus pegmatites, near Gilgit, Gilgit Division **16:394–398m,p,g, 16:396–398, 16:407–410g, 19:129s**

Skardu, Gilgit Division, Kashmir **20:397s**

Stak Nala, near Skardu **23:436s**

Stak Nala pegmatites, Shingus area, Gilgit Division **16:395m, 16:396–398p**

Thormalce **24:219s**

Tisgtung, Dusso area, Gilgit Division **16:395m, 16:402**

Tormiq, near Stak La, along Gilgit-Skardu road, Gilgit Division **18:368s, 20:237s, 23:436s, 24:52s**

Tribal area **20:397s**

PALERMOITE

United States

Maine

Mt. Mica **16:(372)**

New Hampshire

North Groton, Grafton County (micro prismatic) **3:280n**

Palermo #1 mine: **4:232, 5:278, 9:(113)**;
prismatic to 5 mm **4:126**

PALLADIUM

Brazil

Minas Gerais

Córrego Bom Sucesso, near Serro (palladian platinum; dendritic, botryoidal, plumose) **23:471–474p,q**

Zaire

Shinkolobwe mine **20:(276)**

PALLADOARSENIDE

Russia (formerly USSR)

Talnakh deposit, Siberia (auriferous) **13:(398)**

PALLADSEITE

Brazil

Minas Gerais

Itabira (announced; grains) **9:40h,q**

PALYGORSKITE

Australia

Queensland

Mt. Isa mine **19:482**

Austria

Bleiberg district **17:366**

Norway

Kongsberg **17:(35)**

Scotland

Strathclyde/Dumfries and Galloway

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

United States

Arizona

Mammoth mine, Pinal County (“mountain leather”) **11:160**

Old Yuma mine, Pima County (micro) **11:261n**

California

Miracle Mountain mine, Calaveras County (masses) **15:313n**

New Melones Lake spillway, Calaveras County (fibrous; gel-like) **13:296p, 13:299**

Arizona

New Cornelia mine, Pima County (sheets, masses) **14:296**

Pennsylvania

Wheatley mine **20:382**

PANASQUEIRAITE

Portugal

Panasqueira (with thadeuite) **18:(368)**

PAPAGOITE

South Africa

Transvaal

Messina mine: in quartz **18:(244)**; in quartz crystals, some id as plancheite **22:194–195p, 22:197**

United States

Arizona

Ajo, Pima County **9:(113)**

New Cornelia mine, Pima County (crystals) **14:286p, 14:296**

PAPUA NEW GUINEA

Locality not specified **21:490s**

Mt. Kare, near Porgera, Enga province **22:53s, 24:237s, 25:377s**

“PARABAYLDONITE”

See Conichalcite

“PARABOLEITE”

Intermediate between boleite and pseudoboleite; not valid species

Mineralogy of the boleite group; numerous world localities **5:286h**

PARABUTLERITE

Chile

Chuquicamata **9:329d,c**

PARACELSIAN

Wales

Gwynedd

Bennallt mine **8:(390), 20:395**

PARADAMITE

Mexico

Durango

Ojuela mine **15:113p**

Namibia

Tsumeb **13:142–143p**

PARADOCRASITE

Australia

New South Wales

Broken Hill **19:(424)**

PARAGONITE

United States

Georgia

Graves Mountain (some muscovite id as) **16:451**

Virginia

Campbell County (with kyanite, andalusite) **19:(333)**

PARAHOPEITE

Australia

South Australia

Reaphook Hill, Flinders Range: crystals to 15 mm **9:23p**; phosphophyllite after **12:105n**

Canada

British Columbia

Oxide claim, southeast of Ymer (crystals) **2:208**

Zambia (formerly Rhodesia)

Broken Hill **9:(113), 11:346p,d**

PARAKELDYSHITE

Canada

Québec

Mt. St-Hilaire (masses; fl. SW UV) **21:327**

Norway

Langendalen, Larvik **8:(517)**

PARAKHINITE

United States

Arizona

Emerald mine, near Tombstone **11:254**

Old Guard mine, near Tombstone (announced) **10:51h,q**

Tombstone district, Cochise County **20:(387), 23:(423)**

PARALAURIONITE

Australia

Western Australia

Ashburton Downs (laurionite-paralaurionite; earthy) **24:213**

England

Somerset

Merehead quarry, near Cranmore (masses) **8:301**

Greece

Laurium area: **9:(113)**; micro, in slag **7:121**; thorikosite on **17:184p, 17:188**; yellow **17:183n**

GENERAL INDEX

- United States**
 Arizona
 Mammoth mine, Pinal County (crystals to 2.5 cm) **11:175d**
-
- PARAMELACONITE**
- United States**
 Arizona
 Bisbee **5:106–107h,p**
 Copper Queen mine, Bisbee district (crystals) **12:309h, 12:310p**
 Michigan
 Algoma mine, Ontonagon County: **23:63p**; crystals to 8 mm **23:M67**
-
- PARAMONTROSITE**
- United States**
 New Mexico
 F-33 mine, Valencia County (grantsite after) **20:10**
-
- PARANATROLITE**
- Canada**
 Québec
 Mt. St-Hilaire (prismatic to 5 cm) **21:327**
-
- PARAPIERROTITE**
- Canada**
 Ontario
 Hemlo gold deposit **17:(340)**
- Macedonia (formerly Yugoslavia)**
 Allchar: **24:236n**; crystals to 1 cm **24:442d, 24:444p**
- United States**
 Utah
 Lookout Pass, Tooele County **20:391, 21:(484)**
-
- PARAMMELSBERGITE**
- United States**
 Michigan
 Mohawk mine, Keweenaw County **23:M67n**
-
- PARAREALGAR**
- Canada**
 British Columbia
 Mt. Washington mine, Vancouver Island **15:90h**
- Macedonia (formerly Yugoslavia)**
 Allchar **24:442**
- United States**
 Nevada
 Getchell mine, Humboldt County **19:253–254**
-
- PARASCHOLZITE**
- United States**
 South Dakota
 Tip Top mine **17:245**
-
- PARASPURRITE**
- United States**
 California
 Darwin (near), Inyo County: **8:(517), 15:(16)**; announced **9:39h,q**
 Inyo County **9:(113)**
-
- PARASYMPLESITE**
- Vs. köttigite **7:186**
- Mexico**
 Durango
 Ojuela mine (“köttigite” poss. id as; crystals to 35 mm) **7:186p**
-
- PARATACAMITE**
- Australia**
 New South Wales
 Kintore opencut, Broken Hill **19:431**
 South Australia
 Wallaroo mines **19:(412)**
- Victoria
 Flinders **19:457**
 Sunderland Bluff, Phillip Island **19:457**
 Western Australia
 132 North deposit, Widgiemooltha district (micro crystals) **25:289p, 25:290q**
-
- Chile**
 Chuquicamata (unconfirmed) **9:324**
 Mina Herminia, Sierra Gorda **11:102–103p,c**
- England**
 Cornwall
 Botallack district (crystals to 1.5 cm) **24:281**
- Greece**
 Laurium **17:184p, 17:187**
- United States**
 Arizona
 Bisbee district **12:310**
 Cole shaft, Bisbee district (2.5 mm crystals) **12:310**
 Holbrook shaft, Bisbee district (5 mm crystals) **12:310**
 Mammoth mine, Pinal County **11:175, 11:263p, 11:264n**
 Southwest mine, Bisbee: **18:246n**; crystals to 15 mm **24:431p, 24:433n**
 Michigan
 Algoma mine, Ontonagon County **23:M67n**
-
- PARATELLURITE**
- Mexico**
 Sonora
 Moctezuma mine (some after tellurite) **1:41**
- United States**
 Arizona
 Campbell shaft, Bisbee **24:433n**
 Contention mine, Tombstone district **11:253n**
-
- PARAUMITE**
- Canada**
 Québec
 Mt. St-Hilaire: **18:364n**; crystals to 1 mm **21:327p**
-
- “PARAURICHALCITE”
- See Rosasite*
-
- PARAUAUXITE**
- Bolivia**
 Llallagua **4:279, 5:37h, 5:257–258h**
-
- PARGASITE**
- Canada**
 Ontario
 McLaren mine, near Wolfe Lake (probable locality) **13:73q**
- South Africa**
 Cape Province
 Avontuur and Leinster basins **22:289n**
- United States**
 California
 Jensen quarry, Riverside County (to 8 cm) **15:279p,d,c**
 Sieglar Canyon, Lake County **8:433n**
 Colorado
 Italian Mountain area, Gunnison County (tentative id) **15:84**
 New York
 Amity area, Orange County (granular; “coccolite”) **9:88n**
-
- PARISITE-(Ce), -(Nd)**
- Canada**
 Ontario
 Marathon (near) **13:107, 13:108p**
 Québec
 Mt. St-Hilaire: ancylite and bastnäsite after **2:141**; parisite-(Ce); rosettes to 1 mm; with synchysite to 4 mm **21:327**
- Colombia**
 Muzo: euhedral to 2 cm **2:230–231p**; 5 cm doubly terminated **24:388n**; 2.5 cm crystal **15:118n**
- France**
 Trimouns, Luzenac: 15 mm crystals **23:434n**; 5 mm crystals **23:84n**
- Greenland**
 Narssárssuk (rhombs to 6 mm) **5:122**
- Malawi**
 Mt. Malosa region (crystals to 3.5 cm) **25:33p, 25:35**
- Norway**
 Hundholmen, Nordland (to 8 cm) **22:52n**
- Switzerland**
 Ochsenfeld, Valais **8:288n**
- United States**
 Montana
 Cedar Log and Irish Basin localities, Mineral County **8:(85–86)**
 F and S mine, Missoula County (crystals to 4 cm) **2:231**
 Pyrites, Ravalli County (crystals to 1 cm) **8:86**
 Snowbird mine, Mineral County: **3:274–275**; crystals to 24 cm **3:66**; parisite-(Ce); crystals to 24 cm **8:83–86p,q**; transparent 9 mm crystal **14:51s**
 White Cloud mine, Ravalli County **3:(14)**
 Wisconsin
 Rib Mountain, Marathon County (parisite-synchysite; micro prismatic) **12:96**
-
- PARNAUITE**
- England**
 Cornwall
 Penberthy Crofts mine, St. Hilary (massive) **21:492n**
 Wheal Unity, St. Day (crude crystals) **21:492n**
- United States**
 Nevada
 Majuba Hill mine: **16:48h, 16:68, 16:69p**; spheres to 3 mm **24:178p**
 Utah
 Gold Hill mine (minute blades) **24:21**
-
- PARSETTENSITE**
- South Africa**
 Cape Province
 Wessels mine (scaly micro) **22:289**
-
- PARSONSITE**
- Italy**
 Sardinia
 Arcu su Linnarbu, near Capoterra **18:182**
- Zaire**
 Shinkolobwe mine **20:283**
-
- PARTZITE**
- Australia**
 Western Australia
 Bali South prospect, Ashburton Downs (minute crystals) **24:214**
-
- PASCOITE**
- United States**
 Colorado
 Slick Rock-Egnar area, San Miguel County (crystal crusts) **22:382**
-
- PATRONITE**
- Namibia**
 Tsumeb (coatings) **8:T29n**
-
- PAULINGITE**
- Canada**
 British Columbia
 Chase Creek, Falkland (2 mm crystals) **21:485n**
 Monte Creek, Kamloops district **19:333n**

GENERAL INDEX

- Czech Republic (formerly Czechoslovakia)**
Vinarice **19**:336n
- Sweden**
Långban (announced) **10**:248h,p,q,c
- United States**
Idaho
Riggins (west of), Idaho County **1**:97
Oregon
Three Mile School, Grant County: **17**:271–272p; coating acicular unknown **16**:150p
Washington
Rock Island Dam area, Douglas/Chelan counties **14**:109h
-
- PAULKERRITE**
- United States**
Arizona
7 U 7 ranch, Yavapai County **15**:303–306h,p,c,q
-
- PAVONITE**
- United States**
Colorado
Alaska mine, San Juan County **10**:359n
Three localities (“Alaskaite” discredited as; some schirmerite id as) **7**:274h
-
- PEARCEITE**
- Chile**
Chañarcillo **10**:201n
- France**
Les Farges mine, Corrèze **13**:(267)
- Mexico**
Guanajuato
Reyes mine: **25**:213p; casts after pyrargyrite **25**:60n; rosettes **25**:58
- Norway**
Kongsberg **17**:(35)
- United States**
Arizona
Campbell shaft, Bisbee (minute grains) **24**:433n
Colorado
American Sisters mine, Clear Creek County (crystals to 12 mm) **7**:283
Caribou mine, Boulder County (crystals to 12 mm) **7**:280
Newman Hill, Rico district (crystals) **16**:213n
Ouray County **10**:359n
-
- PECORAITE**
- Australia**
Western Australia
132 North deposit, Widgiemooltha district (coatings) **25**:289p, **25**:290
- Canada**
Québec
Orford mine (some after millerite) **25**:342
- United States**
New York
Sterling mine, Jefferson County (on and after millerite) **15**:205–207q, **15**:209p
-
- PECTOLITE**
- Australia**
New South Wales
Prospect quarry (fibrous, acicular to 10 cm) **25**:191
- Canada**
Québec
Jeffrey mine: blocky crystals **9**:248p, **9**:249; tabular to 8 cm **2**:188p; thin prismatic **10**:75c, **10**:77p,d
Mt. St-Hilaire: **10**:108, **13**:243–244p; radiating masses; prismatic to 5 cm **21**:327–329d,p
Poudrette quarry: **18**:(363); 4.5 cm doubly terminated **21**:486
- Italy**
Val d’Aosta
Monte Rosso di Verra, above Champloluc **10**:87n
St. Vincent **10**:87n
- South Africa**
Cape Province
Wessels mine: manganoan, white balls to 15 mm **22**:284; minute fibrous **9**:149
Transvaal
Palabora mine (some needles to 3 cm) **22**:260
- United States**
New Jersey
Millington quarry **24**:383n
Paterson area, Passaic County (balls to 8.8 cm; some altering to stevensite; some after quartz) **9**:166, **9**:173p
Route 80 roadcut, Passaic County: radiating globular to 18 cm, acicular, also stevensite after **1**:174; stevensite after **2**:30–31p
New Mexico
Point of Rocks, Colfax County **20**:64n
Wyoming
Yellowstone National Park (micro) **12**:36
-
- PEGMATITES**
- Alto Benedito pegmatite, Paraíba, Brazil **22**:183–185
Anjanabonoina, Madagascar **20**:191–200
Araçuaí area pegmatites, Minas Gerais, Brazil **12**:73–75
Bennett quarry, Oxford County, ME **25**:175–184
Black Hills, SD, type localities **17**:297–301
Booger Bottom, GA, gem pegmatite **22**:382n
Carpathian Mountains, Romania **19**:340b
Colorado Pegmatites **20**:402b
Córrego Frio mine and vicinity, near Linópolis, Minas Gerais, Brazil **14**:227–237
Coyote Peak, Humboldt County, CA **14**:39–40
Cruzeiro mine, Brazil **11**:363–370
Danburite in pegmatites (letters) **17**:145, **17**:275
Davis Hill, Ontario pegmatite-like syenite veins-dikes **21**:235–248
Elba, Italy, gem pegmatites **16**:353–363
Énio pegmatite, Minas Gerais, Brazil **12**:67–72
Evans-Lou pegmatite, Québec (rare-earth) **3**:69–77
Gilgit, Pakistan gem pegmatites **16**:393–412
Gillette quarry, CT **23**:19–28
Godthåbsfjord (Nuup Kangerla) area, Greenland **24**:G14n
Harding mine, NM **8**:115–126
Himalaya mine, San Diego County, CA **16**:419–424
Jaguarçu mine, Minas Gerais, Brazil **25**:165–170
Jensen quarry, Riverside County, CA **15**:280–287
Little Three pegmatites, Ramona district, San Diego County, CA **20**:101–127
MacDonald feldspar mine, Hastings County, Ontario **13**:199–200
Maine gem pegmatites **16**:365–388
Mt. Antero, CO **10**:339–346
Nepal **16**:413–418
Newry, ME **6**:14–21, **16**:189–204
Oslo region, Norway (syenite pegmatites) **12**:227–230
Oxford County, ME **19**:340b
Palermo mine, NH **5**:274–279
Pegmatite phosphates, descriptive mineralogy and crystal chemistry of **4**:103–129
Perthite locality, Lanark County, Ontario **13**:199
Phenakite localities (3) in Brazil **16**:107–109
Pikes Peak batholith, CO: **5**:183–189; **16**:221–230; amazonite occurrences **10**:373–386
Pulsifer quarry, ME **8**:72–77
Quadeville beryl-lyndochite quarry, Renfrew County, Ontario **13**:200
- Rib Mountain, Wausau pluton, WI **12**:93–97
Shavano Peak, CO **12**:365–367
Special issue **8**:#2
Tip Top mine, Custer County, SD **17**:238–254
Tourmaline (special issue) **16**:#5
Urubu pegmatite, Minas Gerais, Brazil **12**:73–77
Urucum pegmatite, Minas Gerais, Brazil **17**:307–314
Virgem da Lapa pegmatites, Brazil **13**:19–28
Williams pegmatites, AL **6**:66–73
-
- PEKOITE**
- Australia**
Northern Territory
Tennant Creek **18**:(28)
-
- PELLYITE**
- Canada**
Yukon
Gunn claim, near MacMillan Pass **17**:(340)
- United States**
California
Rush Creek, Fresno **9**:(114)
-
- PENFIELDITE**
- Greece**
Laurium area: **20**:181–182h,d; micro, in slag **7**:121
-
- PENIKISITE**
- Canada**
Yukon
Rapid Creek and Big Fish River areas: **8**:(517); kulanite-penikisite **23**:Y25
-
- PENKVIKLSITE**
- Canada**
Québec
Mt. St-Hilaire (groups to 1 mm) **21**:329p
Poudrette quarry (UK#41 id as) **21**:486
-
- PENNANTITE**
- South Africa**
Transvaal
Messina district **22**:196
- United States**
North Carolina
Bald Knob, Alleghany County (micaceous grains) **12**:171
- “PENNINITE”
See Clinocllore
-
- PENNSYLVANIA**
- Allenport (roadcut east of), Huntingdon County **7**:71s
Amethyst localities **21**:212s
Annotated Bibliography of Minerals New to the Pennsylvania List, 1965–1974 **8**:64b, **8**:417b
Avondale, Leipersville, Delaware County **1**:38s, **11**:15s
Bachman iron mine, Hellertown, Northampton County **4**:148h, **11**:307m, **11**:311
Bellwood, Blair County **4**:148h
Bethlehem Steel quarry, Cornwall, Lebanon County **4**:148h, **19**:200–201s
Bibliography of locality literature **18**:223–224
Bibliography of mineralogy literature **10**:24–25b
Blue Ball Stone Co. quarry, Blue Ball, East Earl Township, Lancaster County **7**:71s
Bridgeport, Montgomery County **18**:141s
Camel’s Hump (near), north of Bethlehem, Northampton County **11**:15s
Cedar Hill quarry, near Texas, State Line district, Lancaster County **2**:39–40h,s, **10**:247s, **12**:149–150h,m,g
Chester County mine, Phoenixville, Chester County **4**:148h, **20**:376m, **20**:379s
Collecting symposium (1973) **5**:6–9
Collegetown (near), Montgomery County **22**:384s

GENERAL INDEX

- Cornog, Chester County **11:15s, 12:381s**
 Cornwall iron mines, south of Cornwall, Lebanon County (flooded, closed) **11:119h,g**
 Delta Carbonate quarry, York County **25:58s**
 Deshong's quarry, Leipersville, Delaware County **1:38s**
 Dillsburg, York County **25:114s**
 Donohoe, Westmoreland County **20:391s**
 Dyer quarry, near Gibraltar, Berks County **25:114s, 25:115s, 25:118s**
 Easton (near), Northampton County **11:15s**
 Ecton mine, Audubon, Montgomery County **3:185, 3:246, 4:148h, 18:131–132s, 23:417s**
 Eureka Stone quarry, Eureka, Bucks County **20:461s, 20:463s**
 Falls of French Creek (see French Creek mine)
 French Creek mine, north of St. Peters, Chester County **12:183s, 15:231h, 15:232–233s, 25:105–120h,m,p,g**
 Friends of Mineralogy, Pennsylvania Chapter, newsletter **23:417**
 Gap mine, Mine Ridge, Bart Township, Lancaster County **5:209–210g**
 Glen Lyon, Luzerne County **9:253s**
 Grace mine, Morgantown, Berks County **12:183s**
 H. R. Miller quarry, Millersville, Lancaster County **20:460–461s, 20:463s**
 Hellertown, Northampton County **1:38s**
 Holidaysburg, Blair County **19:333s**
 Keim's iron mine (see French Creek mine)
 Keystone Trappe Rock quarry, east of Cornog, Chester County **2:18–25ff,m,h,g, 12:381s**
 Kibblehouse quarry, Perkiomenville, Montgomery County **25:114s**
 Knauertown, Chester County (see French Creek mine)
 Lancaster County (southwestern) **17:127s**
 Leipersville, Delaware County **1:38s**
 Lime Bluff quarry, Muncy Creek, Muncy, and Wold townships **7:71s**
 Line pit (Lowe mine), State Line chromite district, Lancaster County (and Cecil County, MD) **12:149–156h,m,g**
 Lowe mine, State Line chromite district (see Line pit)
 Meckley's Limestone Products quarry, Herndon, Northumberland County **7:71s**
Mineral Collecting in Pennsylvania **2:139b**
Mineralogy of Pennsylvania, The, 1966–1975 **11:49b**
 Montgomery County (historical sketches of lead and copper mining) **13:175b**
 Moores Hill, west of Mt. Holly Springs, Cumberland County **11:307m, 11:311**
 Newton-Hamilton (railroad cut near), Mifflin County **18:435s**
 Niehenke quarry, New Paris, Bedford County **7:71s**
 Notes on discredited and probable Pennsylvania minerals **7:52–53**
 Old Jersey Shore Borough quarry, Porter Township, Lycoming County **7:71s**
 Phoenixville, Chester County **18:361s, 20:369–384p,m,h,g, 23:417s**
 Providence (see Upper Providence Township)
 Roaring Spring quarry, Blair County **7:71s**
 St. Peters, Chester County (see French Creek mine)
 Shamokin (near), Northumberland County **9:253s**
 Showalter quarry, Blue Ball, Lancaster County **2:211**
 Silver Hill quarry, near Bowmansville, Lancaster County **23:425s**
 Solebury copper mine, Washington's Crossing State Park, Bucks County **4:148h**
 Southwest Chester County mine, Phoenixville, Chester County **20:376m, 20:379s**
 State Line chromite district, Lancaster County (and Cecil County, MD) **12:149–156h,m,g**
 Texas, State Line district, Lancaster County **1:84s, 2:39–40h,s**
 Thomasville Lime & Stone mine, Thomasville, York County **18:361s, 23:425s, 23:437**
 Upper Providence Township, Delaware County **21:208**
 Wheatley mine, Phoenixville, Chester County: **3:148h,s, 3:183h, 20:369–384p,m,h,g**; see also Pennsylvania—Phoenixville
 Williamstown (near), Dauphin County **9:253s**
 Winfield quarry, Winfield, Union Township, Union County **7:71s**
 Wood's mine, near Texas, State Line district, Lancaster County **2:39–40h,s 8:39s, 12:149–150h,m,g, 12:154s**
Zinc and Lead Occurrences in Pennsylvania **9:257b**
-
- PENROSEITE**
- Bolivia**
 Colquechaca **5:166h**
 El Dragón mine, Potosí (micro crystals) **21:138h,q, 21:139n**
-
- PENTAGONITE**
- United States**
 Oregon
 Owyhee Dam, Malheur County: fiveling **18:335p**; newly described, micro prismatic fivelings **5:74–75h,c,q,d**
-
- PENTAHYDRITE**
- United States**
 California
 Geysers, The, Sonoma County (after epsomite) **24:351p**
-
- PENTLANDITE**
- Australia**
 Queensland
 Mt. Isa mine **19:482**
 South Australia
 Wallaroo mines **19:(412)**
- Canada**
 Québec
 Marbridge #2 mine, Malartic district: after chrysotile **7:178p**; massive **7:174–176q**
 Orford mine **25:342q**
- Italy**
 Migiandone
 Piemonte (oriented on pyrrhotite) **7:84–85p**
- Turkey**
 Kop Krom mine, west of Erzerum (grains) **9:286**
- United States**
 Pennsylvania/Maryland
 Line pit, State Line district (prob. id) **12:155**
- Zaire**
 Shinkolobwe mine **20:(276)**
-
- “PERCYLITE”**
- Species status unclear; prob. mixture of pseudo-boleite and boleite*
 Mineralogy of the boleite group; numerous world localities **5:284–286h,p,q**
- Chile**
 Mina Herminia, Sierra Gorda (id as boleite) **11:103n**
 Sierra Gorda **9:(114)**
- United States**
 Arizona
 Rowley mine, Maricopa County **5:18**
-
- PERETAITE**
- Italy**
 Tuscany
 Cetine mine **15:34–35c,p**
 Pereta mine **15:23–24p,c,d, 23:435n**
-
- PERHAMITE**
- United States**
 Maine
 Emmons mine, Oxford County **19:325–326n,p, 24:382n**
 Ski Pike quarry, Oxford County: **25:(377)**; balls to 7 mm **23:424**
-
- PERICLASE**
- United States**
 California
 Jensen quarry, Riverside County (brucite after) **15:280, 15:289n**
-
- “PERIDOT”**
- See Forsterite*
-
- “PERISTERITE”**
- See Albite*
-
- PERITE**
- Australia**
 Western Australia
 Glen Florrie **9:(113)**
-
- PERLOFFITE**
- United States**
 South Dakota
 Big Chief mine, Pennington County: **17:299p,d**; newly described, micro crystals **8:112–114h,q,p,c,d**
-
- PEROVSKITE**
- Austria**
 Totenkopf, Salzburg **17:(107)**
- Brazil**
 São Paulo
 Jacupiranga mine (crystals to 4 cm) **15:269p,c**
- Germany**
 Rheinland-Pfalz
 Hannebacher Ley, Eifel district (arborescent) **20:157p**
 Laacher See area, Eifel district: **10:92p**; some dendritic **8:317d**
- Greenland**
 Gardiner complex: **18:357n**; 8 cm crystals **16:488c,d, 16:490–491p**; pseudo-octahedral to 8 cm **24:G54–55p,d,c**
- Italy**
 Lombardy
 Ciappanico, Val Malenco **3:122p**
 Rocca di Castellaccio, Val Malenco: **20:157–158p**; crystals to 1 cm **10:87p**
 Val Malenco (crystals to 21 mm) **3:122**
- Moon**
 Rare-earth-bearing **1:22**
- Russia (formerly USSR)**
 Afrikanda massif, Kola Peninsula (2 cm) **23:280**
 Chelyabinsk, Ural Mountains **23:494n**
 Zelenzovskaya mine, Chelyabinsk (cubes to 12 mm) **24:52n**
- United States**
 Arkansas
 Magnet Cove, Hot Spring County (niobian) **20:158p**
 California
 Benitoite Gem mine (near), San Benito County **8:432–433, 20:157p**
-
- PERRAULTITE**
- Canada**
 Québec
 Mt. St-Hilaire (minute crystals) **21:329p**
 Poudrette quarry (UK#17 id as) **21:486**

PERRIERITE

Metamict **4:220**

Canada

Ontario

Desmont mine, near Wilberforce (plates, masses to 2 mm) **13:225**

PERROUDITE

Australia

Western Australia

Ashburton Downs (minute prismatic) **24:214, 24:215p**

France

Cap Garonne mine, Var: **23:(434); micro 25:209p**

PERSONALITIES

Agricola, Georgius (Georg Bauer): **17:15; bio sketch 25:H20–21**Aldrovandi, Ulisse (bio sketch) **25:H27–28**Alger, Francis **19:368–369**Aminoff, Gregori (bio sketch) **1:170**Appleman, Daniel (curatorial appointment, bio sketch) **5:42–43**Areson, Lee S. (obituary) **19:75**Armstrong, Pauline (obituary) **19:75**Augustus of Saxony (bio sketch) **25:H28–29**Baillou, Johann (bio sketch) **25:H124**Bandy, Mark Chance: bio, collection **4:277–281; Collector's diary series 14:355–361, 15:67–74, 15:250**Barton, Thomas (bio sketch) **25:H145**Bartram, John (bio sketch) **25:H144–145**Bartsch, Joel A.: curatorial appointment **18:322; joins Houston Museum 22:331–332p**Baskerville, Charles (and kunzite) **18:370**

Bauer, Georg (see Georgius Agricola)

Bauhin, Jean (bio sketch) **25:H35–36**Belsky, Howard (obituary) **18:179**Bement, Clarence S. (bio and collection) **21:47–62**Bergman, Torbern (bio sketch) **25:H133**Berzelius, Jöns Jacob: **19:293–295; bio sketch 25:H135**Bideaux, George: obituary **9:338; obituary, bio 11:259–260**Bideaux, Richard A. (bio sketches) **1:112, 22:143**Bird, Frederick V. G. (obituary) **19:75**Bjareby, Gunnar (bio sketch) **8:129**Blakely, Ruth Butzer (obituary) **19:75**Blanchard, Ora Wallace **20:34p**Borlase, William (bio sketch) **25:H68–69**Born, Ignaz Edler (bio sketch) **25:H106–107**Bourmon, Jacques Louis de (bio sketch) **25:H56–57**Bowdoin, James III **19:145–152**Boyle, John Claudius (Jack) **15:231–236**Bracci, Giovanni (bio sketch) **22:147**Brannock, Kent C. "Casey": bio sketch **7:83; obituary 4:83**Brizzi, Giancarlo (obituary) **23:457**Bruce, Archibald (bio sketch) **25:H149–150**Bryant, Stearns J. (obituary) **5:3**Cahn, Lazard (bio sketch; cahnite crystal tombstone) **3:99**Calzolari, Francesco (bio sketch) **25:H25–27**Campbell, Thomas J. (bio sketch) **22:146**Canfield, Frederick A. (bio, collection) **21:31–39**Caplan, Allan (interview) **11:351–360**Cassirer, Fred W. (memoirs) **10:223–229, 10:307–314, 11:17–21**Chamberlain, Steven C. (bio sketch) **22:145**Chromy, Ben (profile) **1:115–116**Clark, Rev. William Branwhite **19:368**Clarke, Edward Daniel (1802 expedition through Transylvania and Hungary) **21:83–95**Cleaveland, Parker **19:145–152**Cohen, Alvin J. (obituary) **23:457**Coil, Clarence (bio sketch) **7:16–17**Coleman, William T. (and colemanite) **4:272–274**Crichton, Alexander (bio sketch) **25:H81–82**Cronstedt, Axel (bio sketch) **25:H132**Curie, Marie and Pierre **17:15**Dake, Henry C. (bio) **7:160–161**Dalena, Domenico (bio sketch) **22:147**Dana, James Dwight (in Australia) **19:366–368**Dávila, Pedro Franco (bio sketch) **25:H137–140**Davis, Catherine (Susie) (obituary) **13:322**del Rio, Andrés Manuel; **18:333; bio sketch 25:H141–142**Deliens, Michel (bio sketch) **22:148**Desautels, Paul Ernest: Desautels Award established 1991 **22:220; obituary, bio 23:207**Douglass, William (bio sketch) **25:H144**Dunn, Pete J. **19:75**Dunstan, John Henry **19:408–409**Ehrmann, Martin L.: comprehensive bio **25:347–370; obituary 3:100**Eidahl, David D. (obituary) **13:258**Elhuyar, Fausto de (bio sketch) **25:H140–141**England, Brian M. (bio sketch) **22:145–146, 22:149**English, George Letchworth (career) **10:243–245**Fenn, Benny J. **15:239–240**Ferdinand of Tyrol (bio sketch) **25:H29–32**Ferrier, Walter F. (bio) **3:232–234**Fersman, Alexander E. **19:36–37**Flink, Gustav (bio sketch) **1:170**Folch y Girona, Joaquín (obituary) **15:196**Foote, Albert E., M.D.: **19:371–373; bio sketch 4:192–194**Forster, Adolarius Jacob (bio sketch) **25:H74–75**Francois, Armand (bio sketch) **22:148**Franzini, Marco (bio sketch) **22:147**French kings (bio sketch) **25:H61–63**Fuller, John P. (obituary) **18:117**Gault, Robert Allan (bio sketch) **22:314**Gauthier, Gilbert T. (bio sketch) **22:148**Gesner, Conrad (bio sketch) **25:H23–24**Gianella, Vincent P. (obituary) **15:196**Gibbs, George (bio sketch) **25:H150**Gibbs, Ronald B. (bio sketch) **22:144**Giesecke, Karl Ludwig (born Johann Georg Metzler) (bio) **24:G7–9**Gigot d'Orcy, Jean (bio sketch) **25:H57, 25:H61**Goethe, Johann Wolfgang (bio sketch) **25:H99**Goldschmidt, Victor: **21:186; and Atlas der Krys-tallformen 21:125–126; collection re-discovered 18:163**Goldschmidt, Victor Moritz: **21:186; bio 21:187–189**Gordon, Elizabeth E. (obituary) **15:66**Gordon, Jennings "Beau" (curatorial appointment) **18:322**Gordon, Samuel G. (nine-part biographical series) **4:256–261, 5:34–39, 5:59–66, 5:115–127, 5:160–166, 5:211–214, 5:257–264, 6:7–12, 6:57–61**Graeme, Richard W.: **15:3; bio sketch 22:143**Grenville, Richard (Duke of Buckingham) (bio sketch) **25:H84**Greville, Charles (bio sketch) **25:H75, 25:H78**Groben, Mike **18:258**Gunnell, Emory Mitchell (Mike): **6:226–229; obituary 18:178–179**Harker, Roger (obituary) **15:66**Hart, W. C. **12:135–136**Haüy, René Just: **19:145–146; bio sketch 25:H53–56**Hazard, Samuel (bio sketch) **25:H145**Hebenstreit, Johann Ernst (bio sketch) **21:400–401**Henderson, William A. Jr. (bio sketch) **1:90**Herrmann, Charles W. A. (career as dealer) **25:225–226**Holloman, Myron (obituary) **15:2**Holt, Wayne W. (obituary) **21:395**Horváth, László (bio sketch) **22:314**Hosack, David (bio sketch) **25:H148–149**Houser, Gertrude (Trudy): bio sketch **8:422; obituary 13:258**Hurlbut, Cornelius S. (retirement) **3:131**Hurr, R. Theodore "Ted" (obituary) **18:117**Huss, Karl (bio sketch) **25:H114**Imperato, Ferrante (bio sketch) **25:H36–38**Jahns, Richard H. (obituary) **15:147**Jefferson, Thomas (bio sketch) **25:H145**Jenni, Clarence M. (profile) **2:197–199**Jensen, David E.: bio sketch **6:63; retires from Ward's 5:240**Johnson, Arthur W. (obituary) **15:258**Johnson, James Eric (obituary) **15:258**Jones, Richard L.: obituary **13:258; tribute 14:329–331**Kato Akira (bio) **6:124**Kegel, Friedrich Wilhelm (Tsumeb mine manager) **8:751–53**Kelley, Richard N. (obituary) **14:139**Kent, Purfield (obituary) **3:201**Kentmann, Johannes (bio sketch) **25:H24–25**King, Robert J.: bio sketch **22:144; 1992 Russel Medal, bio 23:455**Kirwan, Richard (bio sketch) **25:H90**Krenner, Józef **19:26, 19:31**Kulan, Al **23:Y8–9, 24:245**Kunz, George Frederick: and kunzite **18:360–372; bio sketch, selected correspondence to be published 16:329–330; collection of letters 9:274**Lane, Fred "Boodle" (profile) **23:440–441**Lapham, Davis M. (obituary, bio) **6:54**Lawson, Andrew (discussed) **3:152, 3:284–286**Lhotsky, Jan **19:358**Lidstrom, Walt (obituary) **7:105**Linné, Carl (Carolus Linnaeus) (bio sketch) **25:H132**Liversidge, Archibald **19:361–363**Mandarino, Joseph Anthony (personality sketch) **9:120–121**Maria Anna (Archduchess of Austria) (bio sketch) **25:H106**Mathesius, Johannes (bio sketch) **25:H21–22**Mawe, John (bio sketch) **25:H83–84**McFall, Russell (obituary) **15:2**McGuinness, Albert Leo (Al): **18:258; memorial established 23:4; obituary 22:4**McKee, Thomas N. (obituary) **19:75**Meen, V. B. (memorial) **2:9**Menge, Johann **19:358–359**Mercati, Michele (bio sketch) **25:H32–34**

Metzler, Johann Georg (see Karl Ludwig Giesecke)

Miller, Mary and Gardner, calcite collection **18:405–411**Mitchell, Richard Scott (obituary) **20:3p**Mitchell, Samuel Latham (bio sketch) **25:H148**Moore, Paul Brian: bio sketch **1:171; personality sketch 9:262–263; speech, A Mineralogist Looks at His Profession 6:184–188**Morgan, John Pierpont **18:423**Neickelio, Caspar (bio sketch) **25:H43–45**Newberry, Cosmo **19:360–361**Orlandi, Paolo (bio sketch) **22:147**Orr, Hugh (bio sketch) **25:H145**Otero, Tony **20:13**Pabst von Ohain, Karl (bio sketch) **25:H95–96**Palache, Charles **19:375**Palissy, Bernard (bio sketch) **25:H186**Parnau, John "Jack" (obituary) **21:510**Peale, Charles Willson (bio sketch) **25:H146–147**Pearl, Richard M. (bio sketch) **2:236–237**Pecora, William Thomas (profile) **2:149–150**

GENERAL INDEX

- Pemberton, H. Earl (obituary) **19**:75
 Penfield, Samuel Lewis **20**:181–183
 Pennant, Thomas (bio sketch) **25**:H70–71
 Perham, Frank (profile) **6**:105
 Perkin, Willard “Perky” (obituary, bio) **23**:207–208
 Perry, Nathan H. **18**:119–120
 Peters, Sidney (career) **8**:T54
 Pinch, William W. (elected MSA fellow) **6**:179
 Piret, Paul (bio sketch) **22**:148
 Policy for publishing obituary notices **18**:117
 Post, Jeffrey E. (curatorial appointment) **23**:4
 Rashleigh, Philip (bio sketch) **25**:H71, **25**:H74
 Richter, Johann Christoph: bio, collection **21**:399–403; bio sketch **25**:H94–95
 Roberts, Betty (obituary) **18**:179
 Roberts, Willard Lincoln: bio sketch **22**:146; obituary **18**:258; tribute **19**:279–280
 Robinson, George W. (bio sketch) **22**:144–145
 Roebbling, Washington A. (bio, collection, correspondence) **21**:13–30
 Romé de l’Isle, Jean: **20**:259–263; bio sketch **25**:H50–53
 Romero, Miguel (1992 Carnegie Mineralogical Award; bio sketch) **23**:281
 Ross, Clarence Samuel (obituary, profile) **6**:166
 Rothschild, Randolph S. **12**:133–134
 Rowley, Elmer B. (profile) **2**:8ff
 Rudolf II (Holy Roman Empire) (bio sketch) **25**:H38
 Russell, Thomas Dunton (bio sketch) **25**:68ff
 Sacco, Desmond (bio sketch) **24**:33
 Sage, Balthazar (bio sketch) **25**:H49–50
 St. Aubyn, John (bio sketch) **25**:H81
 Sakurai Kinichi (obituary) **25**:2
 Salmons, Frank A. (and kunzite) **18**:369
 Sams, Perkins and Ann **17**:293–295
 Schairer, J. Frank (obituary) **1**:96
 Schortmann, Raymond, Alvin, and Marjorie (dealership) **9**:107–109
 Scripps, Josephine Louise (obituary) **23**:456–457
 Seel, Hildegard Schumann (obituary) **19**:75
 Seel, Paul: obituary **13**:258; profile **1**:11ff
 Segeler, Curt (profile) **6**:273–274
 Sella, Quintino (bio sketch) **11**:107–108
 Semsey, Andor **19**:26, **19**:31
 Seybert, Adam (bio sketch) **25**:H149
 Shrum, Louis (profile) **1**:54ff
 Sickler, Frederick H. (and kunzite) **18**:369–372
 Sinkankas, John (profile) **2**:103–104
 Sloane, Hans (bio sketch) **25**:H65–67
 Smale, Stephen (collector profile) **23**:401–407
 Smithsonian, James (bio sketch) **25**:H82–83
 Soret, Frédéric Jacob (bio sketch) **24**:400
 Souza, Richard A. (leaves Carnegie Museum) **22**:331p
 Sowerby, James (bio sketch) **25**:H76–81
 Sternberg, Joachim (bio sketch) **25**:H113–114
 Stieglitz, Christian Ludwig (bio sketch) **25**:H96–98
 Stromwasser, Joseph (obituary) **5**:156
 Stuart, John (Earl of Bute) (bio sketch) **25**:H69–70
 Sutherland, F. Lin (bio sketch) **22**:148
 Tanaka, Daiyu **19**:235
 Thayer, David W., new curator of Arizona-Sonora Desert Museum **14**:4
 Thiel, Leonard (obituary) **11**:275
 Thomas, William J. (bio sketch) **22**:144
 Troost, Gerard **15**:141–147
 Ulrich, George H. F. **19**:360–361
 von der Null (von der Null), Jacob Friedrich (bio sketch) **25**:H107–108
 Van Scriver, Curt (obituary) **13**:322
 Vaux, George, Jr. (memorial) **5**:211–214
 Voileau, Anne (interview) **7**:162–163
 von Baden, Caroline Louise (bio sketch) **25**:H98–99
 von Born, Ignaz **19**:29
 von der Null, Jacob Friedrich (see van der Null)
 von Lothringen, Franz Stefan (bio sketch) **25**:H103–106
 Vonsen, Magnus (bio) **6**:169–170
 Vossbrink, Anne (obituary) **24**:170
 Wallerius, Johan (bio sketch) **25**:H132
 Waterhouse, Benjamin (bio sketch) **25**:H147–148
 Watters, Lu (bio sketch) **22**:250ff
 Webster, John White **10**:126
 Weidhaas, Ernest (obituary) **5**:288
 Werner, Abraham Gottlob: **17**:17, **19**:20; bio sketch **25**:H99–100
 Wherry, Edgar T. (obituary) **14**:354ff
 White, John Sampson: post-Smithsonian activities **25**:83; retires from Smithsonian **22**:331p
 Whitmire, John (obituary) **20**:420
 Williams, John I, II, III, IV (bio sketches) **25**:H84–85
 Williams, Sid and Betty **18**:365
 Wilson, Marc L. (new Carnegie Museum curator) **24**:2
 Wilson, Wendell E. (named editor of Mineralogical Record) **7**:50–51
 Winthrop, John Jr.: **1**:6–7; bio sketch **25**:H144
 Winthrop, John the Younger **1**:6–7
 Wolfe, Caleb Wroe (profile) **6**:13
 Woodhouse, C. Douglas (bio) **7**:173, **7**:189
 Woodhouse, James (bio sketch) **25**:H149
 Woodward, John (bio sketch) **25**:H67–68
 Wulfen, Franz Xavier von **17**:366–367
 Yaffe, Paul (obituary) **5**:173
 Yedlin, L. Neal: **17**:269; died **8**:431; memorial **10**:231–237; profile **6**:225; stroke **8**:284, **8**:339
 Yount, Victor (interview) **7**:241–247
 Zodiac, Peter **19**:77–79
 Zois, Ziga (Sigmund): **19**:42; bio sketch **25**:H108–109
- PERU**
- Alimon mine, Huaron **20**:300s
 Casapalca, Junin province **5**:38, **7**:188s, **9**:36s, **18**:368s, **18**:409s
 Chiurucu mine, Huanzala, Ancash Dept. **20**:481s, **21**:175s
 Estela mine, Julcani district **5**:216m, **5**:217–219
 Herminia mine, Julcani district **5**:216m, **5**:217–219
 Huallapon mine, Pasto Bueno, Ancash province **9**:36s, **10**:32, **11**:321, **14**:375s
 Huancavelica (not specified) **9**:36s, **23**:436s
 Huanuco **18**:148
 Huanzala mine, near Huanzala, Huanuco **9**:228s, **12**:181s, **13**:29–30s, **20**:69n, **20**:398s, **20**:403, **21**:491s
 Huaron mine, Pasco Dept. **21**:490s
 Julcani district, 320 km southeast of Lima **5**:215–221m,p,h,g
 La Libertad mine, Quiruvilca, near Trujillo, Libertad **16**:459–460s, **18**:199–201s
 La Oroya, Lima: **15**:43s; see **15**:249
 Localities not specified **20**:397s, **20**:398s
 Lucrecia mine, Julcani district **5**:216m, **5**:217–219
 Mercedes mine, Huancavelica, Huanzala **20**:69s, **21**:175s
 Millotíngo **19**:338s
 Mimosa mine, Julcani district **5**:216m, **5**:217–219
 Minasragra, near Cerro de Pasco **9**:113s
 Morococha, Junin Dept. **5**:38
 Mundo Nuevo **15**:45s
 Pachapaqui (Pachipaque?) mine, near Huanzala, Ancash province **18**:147s, **18**:242s, **18**:409s, **19**:338s, **21**:490h
- Peru Minerero, El*, available in Spanish and in English **24**:247b
 Puca Raju mine **21**:250s
 Quiruvilca **4**:140, **4**:159–163s, **8**:394s, **9**:228s, **18**:199–201s, **21**:257s
 Raura mine, Lima Dept. **19**:119n, **22**:53s
 Sacramento mine, Julcani district **5**:216m, **5**:217–219
 San Genaro (Jenaro?) mine, Huancavelica, Hunin **13**:40s, **20**:300s
 Santa Isabel vein, Huallapon mine, Pasto Bueno, Ancash province **9**:36s
 Santa Rita mine, Casapalca, Junin province **22**:217s
 Tentadora mine, Julcani district **5**:216m, **5**:217–218
 Uchucchaqua mine, Lima Dept. **22**:53s, **22**:217s, **22**:391s, **24**:393s
- PETALITE**
- Brazil**
 Minas Gerais
 Araçuaí area pegmatites (gemmy fragments to 10 cm) **12**:74
 Ilha mine, Araçuaí area **12**:(74)
 Linópolis area (facettable) **10**:180
 Maxixe pegmatite, Araçuaí area (100-ton masses) **12**:74
 Urubu pegmatite, Araçuaí area **12**:77
 Velha mine, Araçuaí area **12**:74
- Italy**
 Tuscany
 San Piero in Campo area, Elba **16**:359–361d
- Sweden**
 Utö, Stockholm **19**:295h
- United States**
 Maine
 Mt. Marie, Oxford County **16**:(374)
 Tamminen quarry, Oxford County (facettable) **24**:382n
- PETARASITE**
- Canada**
 Québec
 Mt. St-Hilaire: euhedral **13**:242; formerly UK#42, crystals to 6.5 cm, also replacing unknown **21**:329–330p,d; resembles yellow eudialyte **13**:44
- PETEDUNNITE**
- United States**
 New Jersey
 Franklin **19**:75h
- PETRUKITE**
- Japan**
 Asako-Gun, Hyogo **23**:(435)
- PETZITE**
- Localities not specified **13**:392q, **13**:393h
 Numerous world localities listed **13**:(393)
- Australia**
 Western Australia
 Kalgoorlie **18**:(28)
 Lake View and Star mines, Kalgoorlie **9**:(114)
- Canada**
 British Columbia
 Grotto group, southwest of Hazelton (massive) **2**:206–207
- Philippines**
 Mt. Antamok, Mountain Province (“antamokite”); probably petzite) **13**:(393)
- Romania**
 Botș mine **13**:(393)
 Săcărâmb (formerly Nagyág) **13**:(374)
 Stanija (formerly Sztaniszta) mine **13**:(374)
- United States**
 Arizona
 Campbell shaft, Bisbee **24**:433n

- California
 Bald Mountain, Tuolumne County: euhedral **13:394p**; gold with **18:42p**
 Jumper-Golden Rule mine, Tuolumne County (gold with) **18:45**
 Sugarman-Nigger mine, Tuolumne County **18:64**
 Tuolumne County (4 mines) **18:(64)**
- Colorado
 Brooklyn mine, Silverton district (crystals) **10:331**
 Cash mine, Boulder County (masses) **13:398n**
 Good Hope mine, Gunnison County **14:(246)**
 Nancy mine, Boulder County **13:398n**
 Rex Hill area, Boulder County **13:398n**
 San Juan Mountains **10:359n**
 Slide mine, Boulder County (crystals) **7:280n**
 Sunnyside mine, San Juan County **14:245p**
- Montana
 Mayflower mine, Madison County (masses) **13:398n**
- Oregon
 Last Chance mine, Baker County (masses) **13:398n**
- “PHACOLITE”
See Chabazite
- PHANTOMS
See Inclusions and Phantoms
- PHARMACOLITE
Germany
 Wittichen **19:(256)**
Macedonia (formerly Yugoslavia)
 Allchar (acicular coatings) **24:442–443**
United States
 Michigan
 Mohawk mine, Keweenaw County (coating) **23:M67**
 Nevada
 Getchell mine, Humboldt County **19:254–255p**
 New Jersey
 Sterling Hill mine (uncertain id) **13:(37)**
- PHARMACOSIDERITE
See also Barium- and Sodium-pharmacosiderite
Australia
 New South Wales
 Kintore opencut, Broken Hill (some enclosing ferrian turquoise) **19:431**
 South Australia
 Preamimma mine **12:(107)**
 Tasmania
 Magnet mine **19:(383)**
 Victoria
 Clunes **18:(29)**
 St. Arnaud **18:(29)**
 Western Australia
 Anticline prospect, Ashburton Downs (minute crystals) **24:214**
 Marda (newly described) **16:121–123q,p,c,h**
- Brazil**
 Minas Gerais
 Córrego do Urucum pegmatite **17:311**
 Geraldo Candinho mine, near Linópolis (micro crystals) **14:236**
- Chile**
 Chuquicamata **9:330n**
- England**
 Cornwall
 Botallack district (minute cubic) **24:281**
- Morocco**
 Bou Azzer (minute crystals) **9:73**
- Namibia**
 Tsumeb (crystals) **8:T29**
- United States**
 Arizona
 Lavender pit, Bisbee district (octahedrons) **12:310**
 Nevada
 Majuba Hill mine: **20:(390)**; 3 mm cubes **16:68, 16:69p**
 Northumberland mine, Nye County (cubes, tetrahedral penetration twins) **16:40p, 16:41q**
 New Jersey
 Sterling Hill mine **13:35, 13:36p**
 Utah
 Central Eureka mine, Eureka **3:37n**
- PHAUNOUXITE
France
 Gabe Gottes vein, Ste. Marie-aux-Mines **19:(256)**
- PHENAKITE
 Persistent association with “amazonite” microcline **2:129**
- Austria**
 Kaiserer and Lohninger quarries, Salzburg **13:(173)**
- Brazil**
 Bahia
 Socotó emerald deposit (short prismatic, to 10 cm) **16:108c,q**
 Minas Gerais
 Morro Agudo pegmatite **16:107–108**
 Pica Pau beryl deposit (lenticular, to 6 cm) **16:107p–108c,q**
 São Miguel de Piracicaba deposit: **2:12n, 11:317n**; euhedral to 10 cm **2:102n**; lenticular, to 10 cm **16:107d**
 Talho Aberto pegmatite **16:107–108**
- England**
 Cornwall
 Botallack district (prismatic to 1 cm) **24:281**
 Jowl Zawn, near St. Just **17:(347)**
 Stamps, near St. Just **17:(347)**
 Wheal Edward, near St. Just **17:347n**
- Germany**
 Bavaria
 Epprechtstein, Fichtelgebirge (on orthoclase) **18:(162)**
 Fichtelsee **19:124n**
- Madagascar**
 Anjanabonoina: **20:197p**; crystals to 8 cm **15:118**
- Norway**
 Drammen area, Buskerud (to 1 cm) **22:51p**
- Pakistan**
 Gilgit Division (locality not specified) **23:268n**
- Russia (formerly USSR)**
 Sverdlovsk, Ural Mountains (crude 5 cm crystals) **23:280n**
 Takovaya (Takowaja), Ural Mountains **18:432n**
- Spain**
 Franqueira (near), Pontevedra: **25:222n**; prismatic to 2 cm **24:236**
- Ukraine (formerly USSR)**
 Locality not specified **18:159n**
- United States**
 Colorado
 Cameron Cone, El Paso County **16:(228)**
 Crystal Park, El Paso County **5:183p, 5:185**
 Crystal Peak area, Park/Teller counties (2.5 cm crystal) **16:227**
 Harris Park, Park County **16:(228)**
 Hunters Run, El Paso County **16:(228)**
 Mt. Antero, Chaffee County: **2:102p, 10:340–346p,d**; yellow **24:222**
 Specimen Rock, El Paso County **5:187n**
 Ten-Percenter mine (Key-hole vug), Teller County (micro) **18:148–150p**
- Connecticut
 Strickland quarry, Middlesex County **19:332n**
- Idaho
 Sawtooth batholith (micro prismatic) **24:195**
- Maine
 Lord’s Hill, Stoneham **2:102n**
- Nevada
 Wheeler Peak, White Pine County **20:70n, 20:390n**
- New Hampshire
 Government pit, Carroll County **14:(47)**
 Sugarloaf Mountain area **17:342n**
- Wisconsin
 Rib Mountain, Marathon County: **8:64n**; clear to 4 mm **8:389–390p**; to 3 cm, some twins **12:96p**
- Virginia
 Amelia County (micro) **2:102**
- “PHENGITE”
See Muscovite
- PHILIPPINES
 Antamok, Mountain province **13:393s, 13:395s**
- PHILIPSBORNITE
Australia
 Tasmania
 Dundas area **19:388**
 Western Australia
 Ashburton Downs (earthy) **24:215p**
- Namibia**
 Tsumeb **13:143, 18:(367)**
- PHILLIPSBURGITE
Italy
 Sardinia
 Sa Duchessa **19:308–309q,p**
- United States**
 Montana
 Black Pine mine, Granite County **17:(342), 23:482**
 Utah
 Gold Hill mine (plates to 1 mm) **24:19p, 24:21c**
- PHILLIPSITE
Australia
 New South Wales
 Prospect quarry **25:191d**
 Willy Wally Gully (twinned) **19:402–403c,d**
 Tasmania
 Doughboys (1 cm groups) **23:432n**
 Victoria
 Flinders area **19:455–456p**
 Narre Warren quarry, Berwick: **12:108, 12:109p**; with montmorillonite selectively deposited on twin re-entrants **18:438p**
 Sunderland Bluff, Phillip Island **19:456–457q**
- Brazil**
 Santa Catarina
 Lages (south of) **2:13n**
- Canada**
 British Columbia
 Monte Creek, Kamloops district **19:333n**
 Québec
 Mt. St-Hilaire (crystals to 3 mm) **21:330**
- Denmark**
 Færoe Islands **12:19n**
- France**
 Espallion, Aveyrun **19:337n**
- Germany**
 Hessen
 Lungd **20:398**
 Oberwiddersheim **8:305p**
 Rheinland-Pfalz
 Laacher See area, Eifel district: **10:94p**; twinned **8:323d**

GENERAL INDEX

- Iceland**
Nordhúrádalur (8 mm twins) **12:19c**
- Ireland**
Locality not specified (micro) **10:174–175**
- Italy**
Sicily
Aci Castello **17:205n**
Santa Maria la Timpa **17:205n**
- New Zealand**
Pahau River **14:50n**
- United States**
Arizona
Horseshoe Dam area, Maricopa County (orange balls; micro euhedral) **14:116–117**
Malpais Hill, Pinal County (clusters) **14:111–112p**
Colorado
Table Mountain, Jefferson County **19:164q, 19:172–173p**
Idaho
Lucky Peak Dam site **23:(424)**
New Jersey
Hinchcliffe Stadium site, Paterson **9:172, 9:176p**
Pennsylvania
Holidaysburg, Blair County (harmotome/philipsite, twinned) **19:333s**
-
- PHLOGOPITE**
- Australia**
Queensland
Mt. Isa mine **19:482**
Western Australia
Argyle and Ellendale mines (massive) **21:562n**
- Brazil**
Bahia
Brumado district (flakes to 1 cm) **9:205**
São Paulo
Jacupiranga mine (some zoned red/green) **15:265c, 15:269**
- Canada**
British Columbia
Ice River complex (phlogopite-biotite) **12:224**
Ontario
Kilpatrick mine, Madoc (rough doubly terminated crystals) **17:382**
Québec
Gatineau Park (Chaput-Payne prospect), Gatineau County (crystals to 8 cm) **11:80, 11:81q**
Mt. St-Hilaire (euhedral to 5 mm) **21:330**
Templeton (42 cm crystal from 1900 Paris Exposition) **22:71–72**
Wilson's Corners **19:334n**
Yates mine, Pontiac County (amber to black crystals to 35 cm) **12:362p**
- Greenland**
Gardiner complex: 50 cm books **16:492**; plates to 50 cm **24:G56**
- Namibia**
Tsumeb **13:143**
- Norway**
Gjerdingen, Nordmarka region (minute crystals) **11:88–89p**
- Russia (formerly USSR)**
Slyudyanka, Lake Baikal district (crystals to 1 m) **1:58–60**
- United States**
Arizona
New Cornelia mine, Pima County **14:(296)**
California
Jensen quarry, Riverside County (some pyrrhotite on and in) **15:279, 15:289n**
Kalkar quarry, Santa Cruz County **17:325**
Colorado
Italian Mountain area, Gunnison County **15:86n**
Table Mountain, Jefferson County **19:173p**
New Jersey
Franklin/Sterling Hill **19:274n**
Oregon
Obsidian Cliffs, Lane County (hematite after) **12:44**
-
- PHOENICOCHROITE**
- Australia**
Tasmania
Adelaide mine **8:25**
Magnet mine **19:(383)**
- Iran**
Seh-Changi deposit (micro crystals) **11:296d**
- Scotland**
Strathclyde/Dumfries and Galloway
Leadhills-Wanlockhead district **12:238**
-
- PHOSGENITE**
- Australia**
New South Wales
Broken Hill **7:30**
Queensland
Mt. Isa mine **19:482**
Tasmania
Adelaide mine **19:(384)**
Kapi mine (yellow crystals) **8:25**
Magnet mine **19:(383)**
- Brazil**
São Felix do Xingu prospect (green crystals to 7 mm) **6:285**
São Paulo
Furnas mine **6:(285)**
- England**
Cornwall
Three localities (crystals) **24:392n**
Tregardock **19:(337)**
Wheal Penrose **19:(337)**
Derby
Bage mine, Bolehill: **14:18–19**; “cromfordite”; crystals to 6.3 cm **4:79–80h**
Matlock: **24:245–246h, 24:401h, 25:39–41h**; original discovery **23:377–385h,p**
- France**
Les Farges mine, Corrèze **13:(267)**
- Greece**
Kamaréza mine, Laurium (euhedral in slag) **7:124**
- Italy**
Sardinia
Monteponi **15:371**
- Morocco**
Touissit mine **18:430n, 20:69**
- Namibia**
Tsumeb: crystals to 10 cm **24:235**; some id as mimetite **8:T29n, 8:T85p**
- Scotland**
Two localities (crystals) **24:392n**
- United States**
Arizona
Mammoth mine, Pinal County (crystals to 35 mm) **11:175d**
New Mexico
Stephenson-Bennett mine, Dona Ana County: **20:30**; crystals to 4 cm **4:33**
-
- PHOSINAITE**
- Canada**
Québec
Mt. St-Hilaire (6 mm fibrous) **23:429**
- Russia (formerly USSR)**
Mt. Karnasurt, Kola Peninsula **23:(433)**
-
- PHOSPHATE MINERALOGY**
- Aluminum phosphates, Mauldin Mountain, AR **16:291–295**
Black Hills, SD, type localities **17:297–301**
Calcioferrite, Moculta quarry, South Australia **16:477–480**
Canaphite (species description) **16:467–468**
Córrego Frio mine and vicinity, near Linópolis, Minas Gerais, Brazil **14:227–237**
Fluorapatite (zoned blue/white), King Lithia mine, SD **15:361–366**
Hälsjöberg, Värmland, and Hökensås, Västergötland (Sweden), phosphate genesis in kyanite deposits **23:436g**
Herderite/hydroxyl-herderite series **10:5–12**
Indian Mountain area, Alabama and Georgia **5:241–244, 20:355–362**
Iron phosphates from a sedimentary environment, Bethel Church, IN **15:352–357**
Laeite, Hagendorf-Süd, Germany, and Palermo, NH **20:363–364**
Leveäniemi iron mine, Svappavaara, Sweden **20:343–346**
Montgomeryite (red) and associated minerals, Tip Top mine, SD **14:195–197**
Mullica Hill, NJ **11:307–311**
Newry, ME **6:189–204**
Paulkerite (species description) **15:303–306**
Pegmatite phosphates, descriptive mineralogy and crystal chemistry **4:103–129**
Phosphate Minerals of Victoria (Australia) **25:305b**
Reaphook Hill, South Australia **9:20–24**
Tip Top mine, Custer County, SD **14:195–197, 17:238–254**
Williams pegmatites, AL **6:66–73**
-
- PHOSPHOFERRITE**
- In pegmatite environments **4:122**
Numerous world localities **4:120**
- Brazil**
Minas Gerais
Énio pegmatite, near Galiléia **12:(71)**
Linópolis (phosphoferrite-reddingite) **20:394**
- United States**
South Dakota
Tip Top mine **17:245, 17:251**
-
- PHOSPHOPHYLLITE**
- In pegmatite environments **4:123**
- Australia**
South Australia
Reaphook Hill, Flinders Range: **9:23**; after parahopeite **12:105n**
- Bolivia**
Unificada mine, Cerro de Potosí (14 cm twin) **10:35**
- Germany**
Bavaria
Hagendorf **4:123**
- Zambia**
Broken Hill **12:394n**
-
- PHOSPHOSIDERITE**
- In pegmatite environments **4:114**
Numerous world localities **4:119**
- Brazil**
Minas Gerais
Conselheiro Pena **24:385n**
Córrego do Urucum pegmatite **17:311n**
Énio pegmatite, near Galiléia **12:71**
Sapucaia area (“metastrengite”) **2:(12)**
Paraíba
Alto Benedito pegmatite (coatings) **22:185n**
- Canada**
Yukon
Rapid Creek and Big Fish River areas (powdery; veinlets; after unknown prismatic to 1 cm) **23:Y30**
- United States**
Alabama
Indian Mountain, Cherokee County **20:359**
Williams pegmatites, Coosa County: **25:214**; massive, euhedral **6:69–72**

GENERAL INDEX

- Arizona
7 U 7 ranch, Yavapai County **15:305n**
- California
Champion mine, Mono County **18:137p**
- Georgia
Graves Mountain: after lazulite **10:48–49p**, **18:137**; micro grains **16:451**
- Indian Mountain, Polk County **20:359**
- Indiana
Bethel Church fossil dig, Pike County (chalky crusts) **15:353p**, **15:355–356**
- Nevada
Manhattan, Nye County (clinobarrandite discredited as) **16:45h**
- New Jersey
Mullica Hill, Gloucester County (crystals) **11:308–309p,d**
- South Dakota
Bull Moose mine, Custer County (crystals to 2.5 cm) **4:114**
-
- PHOSPHURANYLITE**
-
- Brazil**
Minas Gerais
Córrego do Urucum pegmatite **17:311**
Cruzeiro mine (coatings) **11:370n**
Enio pegmatite, near Galiléia (coatings) **12:71**
Telfirio mine, near Linópolis **14:(234)**
- Italy**
Sardinia
Arcu su Linnarbu, near Capoterra **18:182**
- Portugal**
Cunha Baixa mine, Beira Alta province **15:295p**, **15:297c**
- Zaire**
Shinkolobwe mine **20:283**
-
- PHOTOGRAPHY OF SPECIMENS**
-
- Airport x-rays, effects on film **9:293–294**, **10:132**, **11:55**
- Articles, list of **24:418**
- Backgrounds, selecting **4:204–205**
- Basics of photography **4:158ff**
- Calcite, polarizing filter for photographing inclusions in **24:311**
- Cameras, selecting **4:89–90**
- Close-up equipment and techniques **5:31–33**
- Doubly refractive minerals, photographing inclusions in, with polarizers **14:51**
- Drawing microminerals as alternative to photography **24:375–378**
- Extension tube, constructing **5:270–272**
- Flash photography **9:292–293**
- Guidelines for publication in *Mineralogical Record* **18:229–235**
- Historical notes **18:229**
- Houston Show slide competition announced **14:210**
- Image sharpness **9:91**
- In glass cases **9:292–293**, **10:55**
- Kristalle unter der Lupe* **7:224b**
- Label offered for specimens illustrated in *Mineralogical Record* **9:131**
- Large-format equipment and techniques **5:138–140**
- Lighting and film choice for microminerals **2:151**
- Lighting equipment and techniques **5:167–170**
- Mineralogical Record* slide competition discontinued **14:210**
- Photographic Record, The (column, Wendell E. Wilson) **5:31–33**, **5:138–140**, **5:167–170**, **5:270–272**, **6:302–309**
- Photomicrography: **17:333–337**, **18:234**; using bellows **6:302–309**; using bellows and macro lenses **22:471–476**
- Print tonal range **9:91–92**
- Rice, box of, to position specimen **10:299**
- Smale, Stephen **23:401–407**
- Specimen stage, rotating **5:272**
- Stereo pairs: drawn by computer **19:342**; seeing in 3-D without a viewer **23:284**
- Stereophotography: **18:399–404**, **19:128**; high-magnification **21:475–480**; stereo viewer included with **18:#6**; see also Photography of Specimens—Stereo pairs
- Traveling exhibit by Royal Ontario Museum **9:255**
- Tucson Show poster contest **17:227**
- Underground photography **20:100**
- View cameras **5:138–140**
-
- PHURCALITE**
-
- England**
Devon
Merrivale quarry, Dartmoor (“merrivalite,” “nisaite,” etc. id as) **20:395**
- United States**
Utah
Posey mine, San Juan County **19:(333)**
- Zaire**
Shinkolobwe mine **20:283**
-
- PICKERINGITE**
-
- Australia**
Queensland
Mt. Isa mine (id as halotrichite) **19:482**
- Chile**
Chuquicamata and Quetena mines **9:328**
- Italy**
Liguria
Libiola mine, Genova **25:(215)**
- Tuscany
Cetine mine (halotrichite-pickeringite) **15:30–31**
- United States**
Arizona
Shattuck shaft, Bisbee district (post-mining, prismatic) **12:310**
- California
Geysers, The, Sonoma County **24:351n**
-
- PICOTPAULITE**
-
- Macedonia (formerly Yugoslavia)**
Allchar **24:443d,c**
-
- PICROMERITE**
-
- Chile**
Chuquicamata **9:325**
- Germany**
Sachsen-Anhalt
Rossleben (3.5 cm crystals with halite) **17:209n**
-
- PICROPHARMACOLITE**
-
- Germany**
Baden-Württemberg
Anton mine, Wittichen district (acicular) **8:306p**
- Hessen
Richelsdorf **19:(256)**
- Macedonia (formerly Yugoslavia)**
Allchar (coatings) **24:443**
- United States**
Michigan
Mohawk mine, Keweenaw County (coating) **23:M67**
- Nevada
Getchell mine, Humboldt County: **19:255p**; white coatings **16:22p**
- New Jersey
Sterling Hill mine: **10:163**; efflorescences, sprays **13:36**, **13:37p**, **13:38**
-
- PIEMONTITE**
-
- Norway**
Nordli, Nord-Trøndelag **23:(436)**
Søre Lia, Lom **20:(397)**
-
- South Africa**
Cape Province
Hotazel mine **9:151**
- Transvaal
Messina district (euhedral; some to 5 mm in quartz) **22:198p**
-
- Sweden**
Ultevis, Norrbotten (brilliant crystals to 6 mm) **8:517**
-
- Switzerland**
Tiefencastel area **10:(122)**
-
- United States**
Colorado
Idarado mine, San Miguel/Ouray counties: **10:329**, **10:359n**; 5 mm crystals **14:248p**
- Wales**
Gwynedd
Benalt mine (to 1 mm) **22:390n**
-
- PIGEONITE**
-
- United States**
Pennsylvania
French Creek mine **25:(115)**
-
- PINAKIOLITE**
-
- Sweden**
Långban district **8:(517)**
-
- PINCHITE**
-
- United States**
Texas
Terlingua district (crystals to 1 mm) **21:230**
- “PINITE”
- Indefinite mixture of muscovite and chlorite*
- United States**
Connecticut
Gillette quarry, Middlesex County (after spodumene) **23:28**
-
- PINNOITE**
-
- Kazakhstan (formerly USSR)**
Inder (crystallized) **24:389n**
-
- PIRSSONITE**
-
- Canada**
Québec
Mt. St-Hilaire (crystals to 1 mm) **24:388n**
- United States**
California
Searles Lake (crystals to 1 cm) **6:78–79c,d**
- Colorado, Wyoming, Utah
Green River formation **8:368–371**
- “PISANITE”
- See Melanterite*
- “PITCHBLENDE”
- See Uraninite*
-
- PITTICITE**
-
- England**
Cornwall
Botallack district **24:(281)**
- United States**
Colorado
National Belle mine, Ouray County **17:(235)**
- Nevada
Northumberland mine, Nye County (black masses) **16:40**
White Caps mine, Nye County (oozing from fractures) **16:86n**
-
- PLAGIOCLASE SERIES**
-
- See also end-members Albite and Anorthite*
- Source of interference colors **3:18–20q**
- Australia**
New South Wales
Prospect quarry (tabular crystals to 2 cm) **25:188**

GENERAL INDEX

South Australia
 Moonta mines **19**:(412)
 Wallaroo mines **19**:(413)

Canada
 Ontario
 Griffith (near) (after scapolite) **13**:77–78p

Germany
 Rheinland-Pfalz
 Laacher See area, Eifel district **8**:322c

Moon
 Mostly anorthite **1**:19–20q

United States
 Arizona
 Bisbee district (andesine) **12**:290
 New Cornelia mine, Pima County **14**:(297)
 California
 Jensen quarry, Riverside County **15**:289n
 Connecticut
 Litchfield County **18**:(360)

PLAGIONITE

Bolivia
 Oruro district (euhedral to 1 cm) **6**:134

Germany
 Harz Mountains
 Wolfsberg **9**:(113)

PLANCHEITE

Congo
 Sanda mine, Mindouli (crusts) **24**:237n

Namibia
 Tsumeb (masses; “bisbeeite” id as) **8**:T29n,
8:T82p

South Africa
 Transvaal
 Messina district (some “papagoite” id as)
22:197

United States
 Arizona
 Mammoth mine, Pinal County **11**:170
 New Cornelia mine, Pima County (massive)
14:297
 Nugget Fraction mine, Pima County **15**:43n
 Shattuck shaft, Bisbee district **12**:310
 Michigan
 Algolah and Mass mines, Ontonagon County
 (fibrous; after diopside) **23**:M67

Zaire
 Kamoto mine (velvety) **23**:495n
 Mashamba West mine (silky balls to 1 cm)
23:437n

PLANERITE

United States
 Arizona
 New Cornelia mine, Pima County (doubtful
 id) **14**:297
 Arkansas
 Buckeye Mountain, Polk County **16**:(291)
 Coon Creek, Polk County **16**:(291)
 County Pit, Mauldin Mountain, Montgomery
 County: coatings and micro spheres
16:293–295p; spheres **16**:152p

PLATINUM

Auriferous **13**:(398)

Brazil
 Minas Gerais
 Córrego Bom Sucesso, near Serro (palladian;
 dendritic, botryoidal, plumose) **23**:471–
 474p,q

Russia (formerly USSR)
 Konder, Khabarovskiy Kray: **24**:389n; twinned
 cubic to 1.5 cm **24**:225p, **24**:227
 Ural Mountains (3 cm nugget) **11**:59n

South Africa
 Merensky Reef, Bushveld Complex **18**:193n

United States
 Colorado
 San Juan Mountains **10**:359n

Zaire
 Shinkolobwe mine **20**:(276)

PLATTNERITE

Locality not specified **1**:75h

Australia
 Western Australia
 Anticline prospect, Ashburton Downs (mas-
 sive; minute crystals) **24**:215p

Greece
 Kamaréza mine, Laurium **25**:280

Italy
 Sardinia
 Punta sa Torre mine **15**:372n

Mexico
 Durango
 Mapimi (acicular on aurichalcite) **10**:297p,
10:298n
 Ojuela mine (1 mm prismatic) **1**:75–79h,p,d,c,q

Namibia
 Tsumeb (coatings, crystals) **8**:T29n

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

United States
 Arizona
 Glove mine (minute needles) **14**:306
 Old Yuma mine, Pima County **14**:(106)
 Red Cloud mine, La Paz County (minute
 needles) **11**:149
 79 mine (micro needles) **3**:251
 Shattuck shaft and Southwest mine, Bisbee
24:433n
 Silver Bill mine, Cochise County (micro)
11:261n, **14**:130
 Silver Hill mine, Pima County **19**:(312)
 Southwest mine, Bisbee district (2.5 mm
 crystals) **12**:310
 Tonopah-Belmont mine, Maricopa County
19:143
 Idaho
 Caledonia mine, Shoshone County (nodules)
12:346
 Last Chance mine, Shoshone County (mas-
 sive) **12**:346
 You-Like mine, Shoshone County: **1**:75–
 79h,c,q; botryoidal **13**:280
 Nevada
 Diamond mine, near Eureka **3**:273p, **3**:275p
 White Pine County (tabular, twinned) **1**:78p,c
 New Mexico
 Blanchard claims, Socorro County **19**:(332)
 Carnahan mine, Santa Fe County **20**:(63)
 Hansonburg district, Socorro County **20**:43
 Portales mine, Socorro County (after galena)
20:43

PLAYFAIRITE

Canada
 Ontario
 Taylor farm, near Madoc **13**:95, **13**:96q,
13:(80)

“PLEONASTE”

See Spinell

PLOMBIERITE

United States
 California
 Crestmore quarry, Riverside County **9**:(113)

PLUMBOFERRITE

Sweden
 Jakobsberg, Värmland **1**:166n

PLUMBOGUMMITE

Australia
 New South Wales
 Kintore opencut, Broken Hill **19**:431–432p,q,
19:434p
 Western Australia
 Ledge prospect, Ashburton Downs (powder)
24:215

Brazil
 Minas Gerais
 Geraldo Candinho mine, near Linópolis
 (strontian; micro crystals) **14**:236

England
 Cumbria
 Mexico mine (drusy smoky) **22**:116–117n
 Roughton Gill mine (blue) **22**:117n

Germany
 Rheinland-Pfalz
 Ems district (drusy, light brown) **15**:338

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

Spain
 Horcajo mines, Ciudad Real (micro crystals)
25:25

United States
 Massachusetts
 Loudville mine, Hampshire County (crusts)
13:46
 New Mexico
 Mex-Tex mine, Socorro County **20**:41q

PLUMBOJAROSITE

Australia
 Western Australia
 Anticline prospect, Ashburton Downs (pow-
 der; tabular) **24**:215

Brazil
 Bahia
 Boquirá mine, near Oliveira do Brejinho
 (earthy) **6**:285

Chile
 Chuquicamata **9**:329n

Greece
 Kamaréza mine, Laurium (powdery) **7**:123

Mexico
 Chihuahua
 Los Lamentos (masses) **11**:285

Namibia
 Tsumeb **8**:T29n

United States
 Arizona
 Atlanta shaft, Bisbee district **12**:310n
 79 mine (and/or jarosite) **3**:253
 Southwest mine, Bisbee district **12**:310n
 Tonopah-Belmont mine, Maricopa County
19:141p, **19**:143
 California
 Thompson mine, Inyo County **15**:16n
 Nevada
 Killie mine, Elko County **18**:418p
 Rosella prospect, Clark County (vegasite poss.
 id as) **16**:55h
 New Mexico
 Cooks Peak district, Luna County **20**:10
 Hardscrabble mine, Socorro County **20**:21

PLUMBOMICROLITE

Russia (formerly USSR)
 Keyvy mine, Kola Peninsula (2 cm octahedral)
22:225n
 Kola Peninsula **25**:218n
 West Keivy, Kola Peninsula (6 cm crystal)
15:45, **15**:46p

GENERAL INDEX

PLUMBONACRITE

United States

- Arizona
 - Mammoth mine, Pinal County (tentative id) **11:175**

PLUMBOTSUMITE

Namibia

- Tsumeb **13:143c,p**

POETRY

- Evans, Abbie Huston **7:172–173**

POKROVSKITE

Kazakhstan (formerly USSR)

- Zlatorgorskaya intrusion **18:135**

United States

- Maryland
 - Rockville Crushed Stone Co. quarry, Montgomery County **18:135–136p,c,q**, **19:332n**
- North Carolina
 - Addie olivine quarry, Jackson County **18:136**

POLAND

- Guewrocav, Seesie **15:117–118s**
- Jeziorska mine, Silesia **21:174s**, **22:459s**
- Kraków Saltworks mine, Wieliczka **19:32–33h,p**; see also Poland—Wieliczka
- Lower Silesia **15:38s**
- Machow mine, southwest of Tarnobrzeg **14:176s**, **16:152s**, **20:72s**, **20:237s**, **20:398s**, **23:29–32h,m,g**
- Olkusz mine, Silesia **22:391s**
- Opatowski **20:398s**
- Reichenstein, Silesia region **13:370h**
- Stanislawow, Silesia **18:161s**, **20:485s**, **22:459s**
- Tarnobrzeg **10:123**
- Ulgusz (= Olkusz?) mine **21:491s**
- Wieliczka **21:174s**; see also Poland—Kraków Saltworks

POLHEMUSITE

United States

- Idaho
 - B and B deposit, Valley County (announced) **10:301h,q,c**

POLLUCITE

Afghanistan

- Paprok, Kunar province: 7 cm crystal **25:218n**; 60 cm trapezohedron **25:57**

Brazil

- Minas Gerais
 - Zé Mario mine, Araçuaí area (massive) **12:74–75**

Italy

- Tuscany
 - San Piero in Campo area, Elba (crystals) **16:361p**

Pakistan

- Gilgit area: 8 cm crystal **19:338n**; 2 cm crystals **18:368n**
- Locality not specified **20:(397)**

United States

- California
 - Himalaya dike system, San Diego County (massive) **8:471**
- Maine
 - BB #7 quarry, Oxford County **16:(375)**
 - Bennett quarry (grains) **25:183**
 - Dunton mine **16:(382)**
 - Mt. Mica (altered, granular) **16:372n**
 - Mt. Rubellite, Oxford County **16:373**

POLYBASITE

Australia

- Queensland
 - Mt. Isa mine **19:482**

Canada

- British Columbia
 - Highland Bell mine, Beaverdell **20:446**

Chile

- Chañarcillo **10:201n**

Czech Republic (formerly Czechoslovakia)

- Příbram **19:(116)**

Germany

- Niedersachsen
 - St. Andreasberg **17:(9)**
- Obersachsen
 - Bräunsdorf **17:(18)**
 - Schneeberg **17:(13)**

Mexico

- Chihuahua
 - Batopilas district **17:(79)**
- Guanajuato
 - Reyes mine: arborescent acanthite on **18:366–367n**; casts after pyrrargyrite **25:60n**; plates **25:58n**
- Sonora
 - Las Chispas mine, Arizpe **25:73h,c,q**
- Zacatecas
 - Fresnillo **22:391n**

Norway

- Kongsberg **17:(35)**

Spain

- Hiendelaencina district, Guadalajara (massive) **23:248**

United States

- Arizona
 - Bisbee district (grains) **12:310**
- California
 - Morning Star mine, Alpine County (micro crystals) **22:37**
 - Zaca mine, Alpine County (tabular to 1.6 mm) **22:37**
- Colorado
 - Buffalo Boy mine, San Juan County **7:301n**
 - Bulldog mine, Creede **10:331**
 - Eagle mine, Eagle County (sharp hexagonal plates) **23:277**
 - Enterprise mine, Rico district **16:(214)**
 - Iron Clad mine, Rico district (hexagonal discs) **16:215n**
 - Revenue tunnel, Rico district **16:(215)**
 - Rico Aspen mine, Rico district **16:(214)**
 - Yankee Girl mine, Ouray County **10:359n**
- South Dakota
 - Double Rainbow mine, Lawrence County (crystals to 5 mm) **1:124n**

POLYDYMITE

- Vs. violarite **2:53–56q**

Canada

- Northwest Territories
 - Port Radium **20:(207)**

United States

- Illinois
 - Hancock County (“violarite” id as) **2:53–55p,q**
 - Gray’s quarry, Hancock County (“pipe-cleaner” habit; “millerite” id as) **1:151ff,p,q**
- Missouri
 - Sweetwater mine, Reynolds County (acicular to 12 mm) **9:111–112p,q**

Zaire

- Shinkolobwe mine **20:276**

POLYLITHIONITE

Canada

- Québec
 - Mt. St-Hilaire: **10:108**; massive, euhedral to 4 cm, fl. SW UV **21:330**, **21:332p**
 - Poudrette quarry **18:(363)**

Greenland

- Ifímaussaq complex (tabular to 10 cm) **24:G26h**

Malawi

- Mt. Malosa region (micro crystals) **25:35**

United States

- New Mexico
 - Point of Rocks quarry, Colfax County **15:153**, **15:154p**, **16:150p**

PORTLANDITE

Germany

- Rheinland-Pfalz
 - Laacher See area, Eifel district (massive; crude crystalline) **8:317**

South Africa

- Cape Province
 - Black Rock mine **22:289n**
 - N’Chwaning mines: **22:289n**; crystals to 3 cm **23:436n**
 - Wessels mine (platy crystals to 5.7 cm) **22:289**

PORTUGAL

- Barroca Grande mine (see Panasqueira mine)
- Borralha mine, Minho **12:83–84s**
- Corga Seca mine (see Panasqueira mine)
- Cunha Baixa mine, Beira Alta **15:293–297g,m**
- Estremoz, Alto Alentejo **18:368s**, **22:225s**
- Monte Redondo quarry **2:401–402g,s**
- Panasqueira (Panasqueira) mine: **2:73–78p,h,g**, **10:301h**, **18:368s**, **19:266s**; closed **25:215h**
- Rebordões mine (see Panasqueira mine)
- Vale da Ermida mine (see Panasqueira mine)

POSNJAKITE

Canada

- British Columbia
 - Rocher Déboulé mine, near Hazelton **15:90–91**
- Québec
 - Mt. St-Hilaire (efflorescences) **23:429n**

England

- Cornwall
 - Drakewalls mine, Gunnislake **8:(390)**
 - Fowey Consols mine, John’s Lodge **13:170q**
 - Gunnislake **9:(114)**

Germany

- Rheinland-Pfalz
 - Ems district **15:(342)**

Namibia

- Tsumeb (crystals) **8:T29**

New Zealand

- Maharahara mine **17:202–203**

United States

- Colorado
 - Murry mine, Clear Creek County (micro crystals) **11:38**
 - Yellow Pine mine, Boulder County (micro crystals) **11:38**
- Michigan
 - Clark mine, Keweenaw County **23:M67n**
- Nevada
 - Majuba Hill mine (minute crystals) **24:175**
- Pennsylvania
 - Ecton mine, Montgomery County **18:(132)**

POSTAGE STAMPS DEPICTING MINERALS AND MINING

- Algeria **19:127**
- Australia **20:301**, **20:403**, **21:499**, **22:223**, **22:478**, **24:245**, **24:319**, **25:385**
- Austria **19:127**, **20:403**, **24:319**, **25:385**
- Botswana **22:71**
- Canada **21:499**, **24:245**, **25:301**
- China (Peoples Republic) **18:375**
- Collectible stamps as refund for shipping charges **25:386**
- Czechoslovakia **19:8**, **20:403**, **24:319**, **25:385**
- France **18:167**, **20:301**, **22:223**, **23:282**, **24:319**, **24:400**
- Germany **17:13**, **19:127**, **22:223**, **22:311**, **25:301**

Ghana **24:245**
 Kenya **25:301**
 Malagasy Republic (Madagascar) **23:282**
 Mexico **18:333**
 Monaco **22:223, 23:446**
 Namibia: **23:282, 24:319**; see also Postage Stamps—Southwest Africa
 New Zealand **17:218, 18:250, 21:499**
 North Korea **20:160, 20:420**
 Peru **20:403, 25:385**
 Poland **19:33, 23:282**
 Rhodesia and Nyasaland **24:319**
 Saar **24:319**
 South Africa **17:345**
 Southwest Africa: **20:403, 21:263, 21:499, 22:71, 23:282, 24:245, 25:301, 25:385**; see also Postage Stamps—Namibia
 Special cancellation, 1987 Tucson Show **17:354**
 Swaziland **21:499**
 Sweden **20:403, 25:385**
 Switzerland **18:250, 19:127, 20:488, 23:282**
 Tanzania **22:71**
 Thailand **25:301**
 Uganda **20:488, 25:301**
 Union of Myanmar (formerly Burma) **23:282**
 United States: **20:403, 24:55, 25:301, 25:385, 25:H147**; 1974 mineral stamps **6:292**
 USSR **19:41, 19:147, 22:71, 23:443, 24:319**
World of Minerals through Postage Stamps **19:205b**
 Yugoslavia **19:127, 22:202, 25:301**
 Zaire **22:155, 22:223**

POST-MINING "MINERALS"

Representative or significant occurrences; see also Slag Minerals

Ammonium nitrate crystallized from fertilizer-fuel oil explosives **6:258–259**
 Aragonite "cave pearls" **8:35**
 Bisbee, AZ, district: **12:288**; lime **12:307**; sulfur **12:314**
 Cetine mine, Tuscany, Italy (numerous species present) **15:27–36**
 Chalcantite fibers, Majuba Hill, NV **16:63, 16:64p**
 Complex encrustation (10 species) on timbers, Silver Plume, CO **7:275**
 Copper precipitated from mine water along iron ore car rails, Ems, Germany **15:335p**
 Corrosion, weathering, and organic products (examples) **6:187–188**
 Crocoite, Adelaide mine, Australia **3:112**
 Crystals possibly of organic and/or industrial origin **13:233**
 Epsomite, "carpet" of needles to 5 cm, White Caps mine, NV **16:86**
 Gunningite, post-collecting coating **7:275**
 Gypsum, crystals to 20 cm in mine sumps, Naica, Chihuahua, Mexico **14:385**
 Gypsum, var. selenite, Hagans, WV **19:117**
 Haidingerite, White Caps mine, NV **16:86**
 Halite, thenardite, mirabilite, Camp Verde, AZ **14:88–90p**
 Iron sulfates, mine waters with pH < -1, Iron Mountain mine, CA **22:382–383**
 Keweenaw Peninsula, MI, general discussion **23:M51**
 Melanterite: Boyd mine, TN (crystals to 2.5 cm) **3:273**; White Caps mine, NV (stalactites) **16:86**
 Mercury amidonitrate crystals, poss. formed from old explosives **13:233**
 Mt. Isa mine, Australia (numerous species) **19:479–484p**
 Pyromorphite on mine timbers, Caledonia mine, ID **13:282**
 Sal ammoniac, from mine fire, Kadamdzhaj, Tajikistan **21:492**

Status as "minerals" discussed **3:228, 4:92–93, 4:150–152**
 Stibnite, arsenolite formed in mine fire, White Caps mine, NV **16:84–86p**
 Zincite, Olkusz mine, Poland ("from the Great Mine Fire") **22:391, 22:478**

POTASSIUM ALUM

Chile
 Chuquicamata **9:328n**
Italy
 Tuscany
 Cetine mine **15:32**

POUDRETTEITE

Canada
 Québec
 Poudrette quarry: **18:363, 18:364**; rough prismatic to 5 mm **21:330**

POUGHITE

Mexico
 Sonora
 Moctezuma mine **1:42**

POWELLITE

Canada
 Québec
 Gatineau Park (Chaput-Payne prospect), Gatineau County (powdery) **11:80**

Chile
 Antofagasta (4 mm crystals) **22:388n**
 Inca Del Oro, Antofagasta (yellow, UV fl. yellow) **16:147p**
 Tia Maria (near) (green cupriferos; some after molybdenite) **24:225p, 24:227**

India
 Maharashtra (locality not specified) (36 mm gemmy crystal) **7:187p**
 Nasik (near): **17:389–390n**; 2.5 cm green doubly terminated **24:394n**
 Pandulena Hill quarries, near Nasik: **13:310q,c,d, 13:311–313p,c**; euhedral to 5 cm **13:303–309p,h**

Namibia
 Tsumeb (micro crystals) **8:T29n**

United States
 Arizona
 Bisbee Queen shaft, Bisbee district **12:(310)**
 California
 Kalkar quarry, Santa Cruz County (fl. yellow) **17:323–324p**
 Maine
 Sanford deposit, York County (grains, crude crystals to 1 cm; after molybdenite) **24:362–363p**
 Michigan
 Calumet & Hecla conglomerate (various mines) (blackish crystals, micro to 10 cm) **23:M63p, 23:M67d**
 Minesota mine, Ontonagon County (yellow euhedral micro) **23:M67–68**
 Rhode Island
 Johnston, Providence County (scheelite partly altered to) **1:55**

PREHNITE

Early description (1783) **10:55–56h**

Australia
 New South Wales
 Ardglen quarry **19:401**
 Garrawilla area **19:395–396p**
 Prospect quarry: after euhedral laumontite **25:190–191p**; botryoidal, numerous colors; replacing pectolite **25:191–193p,c,d**
Austria
 "Prehnitinsel," Salzburg **17:(107)**
 Weinsberger Graben, Carinthia **17:(110)**

Canada

Québec
 Drummondville area **19:(334)**
 Jeffrey mine: **15:114p**; 14 mm elongated **12:382p**; prismatic, spindle-shaped **10:74–75c, 10:76p,d**; sharp single crystals to 38 mm **4:232–233p**; spindle-shaped crystals to 9 mm **9:248p, 9:249**
 Mt. St-Hilaire (compact radiating; minute crystals) **21:330**
 Orford mine **25:342, 25:343p**
 Thetford Mines (near) (yellow) **21:486n**

England

Cornwall
 Botallack district (crystalline crusts) **24:281**

France

Bourg d'Oisans, Isère (rounded crystals to 1 cm) **25:50n**
 La Combe de la Selle, Isère (spheres, cox-combs) **24:223**

Germany

Rheinland-Pfalz
 Zilsdorf quarry, Eifel **18:356n**

Greenland

Sødalén, Miki Fjord **24:G52–53p**

India

Poona district (saddle-shaped) **12:381p**

Italy

Arrigo (balls, plates) **12:382p**
 Lombardy
 Baveno area (1 mm crystals) **14:164**
 Valle d'Aosta
 Val di Viù (groups to 2 cm) **23:499n**

Namibia

Brandberg (crystalline spheres to 10 cm) **24:235**
 Copper Valley, Brandberg (crystals to 4.5 cm) **25:50n**

Norway

Hurum, Buskerud **24:393s**
 Kongsberg **17:(35)**
 Valldal, Møre og Romsdal **24:393s**

Portugal

Monte Redondo quarry (sheaves to 2.5 cm) **2:42n**

Russia (formerly USSR)

Chegujva (Czegujewa), near Tetyukhe (Tetyukhe) **18:(432)**

South Africa

Transvaal
 Messina district: anhedral **22:198**; malachite after **22:197**
 Palabora mine **22:260p**

United States

Arizona
 Cole shaft, Bisbee district (small euhedral) **12:310**

California
 Jensen quarry, Riverside County (massive to crystalline) **15:277–278p, 15:279–280c**

Colorado
 Italian Mountain area, Gunnison County (tan globular) **15:82p–84**

Connecticut
 Cheshire, New Haven County (balls) **12:381p**

Maryland
 Rockville Crushed Stone Co. quarry, Montgomery County: **17:(127)**; individual crystals **19:332n**

Massachusetts
 Lane quarry, Hampden County **19:210n**

Michigan
 Clark mine, Keweenaw County (micro rosette) **14:224p**

Cliff mine, Keweenaw County (micro tabular) **14:224**

Isle Royale mine, Houghton County (2.4 mm clamshell-shaped crystals) **14:224p**

GENERAL INDEX

- Keweenaw Peninsula (numerous localities):
14:224; crystalline coatings **23:M63p**,
23:M68
 Osceola #10 shaft, Houghton County **9:314**
 New Jersey
 Chimney Rock quarry, Somerset County **9:28**
 Paterson area, Passaic County (crystalline
 botryoidal; wheat-sheaves) **9:165–166**,
9:171–172p
 Riker Hill, Essex County **15:114p**
 Route 80 roadcut, Passaic County (botryoidal
 green, golden, blue; specimens to 1.8 m
 across) **1:174**
 New York
 Gouverneur Talc Co. #4 quarry, Lewis County
 (crystals to 10 mm) **24:383n**
 Pennsylvania
 Cornog, Chester County (3 mm laths) **12:381p**
 Keystone Trappe Rock quarry, Chester
 County **2:19n**
 Silver Hill quarry, Lancaster County (white
 rectangular crystals) **23:425**
 Vermont
 Putney (north of), Windham County (micro)
22:384n
 Virginia
 Fairfax quarry, Fairfax County (drusy; some
 vermiform) **3:174–177p**
- PREPARATION AND CLEANING OF
 SPECIMENS**
- Attached labels, protecting during cleaning **3:188**,
23:285
 Benitoite, removing natrolite from **8:445**
 Carbon tetrachloride, cautions for using **8:389**
 Catalog numbers, reasons and method for apply-
 ing **2:249–251**
 Chemical reagents **1:45**
Cleaning and Preserving Minerals **3:277b**, **7:192b**,
11:54b
 Cleaning by-product mistaken for new species
7:83
 Cleaning delicate micro specimens with contact
 cement **18:172**
 Copper, cleaning: **3:184**; with commercial copper
 cleaner **3:280**; with lye **3:85**
 Crocoite, removing gibbsite from **8:282**
 Cryolite, removing iron oxides from **15:103**
 Disposing of used cleaning acids **2:182**
 Fluorite, removing quartz, manganese oxides from
13:127n
 Galena **19:96–97**
 Hydrofluoric acid: **24:56**; cautions for using **8:389**
 Iron oxides, removing: from cryolite, thomsenolite,
 etc. **15:103**; from vivianite, ludlamite, apatite
15:250
 Lepidolite, removing from tourmaline **8:389**
 Matlockite **23:384**
Mineralien Richtig Reinigen **25:206b**
 Opal, removing chemically **24:195**
 Phosgenite **23:384**
 Pocket clay, removing from pyrite and quartz
9:353–355
 Prehnite, etching calcite from **9:314**
 Reinforcing fragile specimens with paraffin dur-
 ing trimming **2:258**
 Repair and restoration as related to fakes **12:197–**
198
 Repair, restore, reinforce, manufacture; defini-
 tions proposed: **7:154–156**; letters **7:321–322**
 Rhodochrosite, removing black oxidation from
2:106
 Rosasite, restoring bruised or marked **14:130**
 Rust removal with sodium citrate, sodium dithio-
 nate, and sodium bicarbonate **11:109–110**
 Sorting microcrystals out of sand **1:139**
 Specimen mounting service, custom **24:258**
 Treatments by dye, heat, radiation, oiling, etc.
12:204–209
 Trimming specimens: fragile specimens **4:288**;
 pros and cons of trimming **17:163–165**; re-
 sponses **18:170–171**; specimen trimmers **7:190–**
191, **7:323**; use boiled water **25:303**; work
 inside plastic bag to contain chips **4:86**
 Ultrasonic cleaning **8:329–330**
 Zeolites **19:182**
- PRESERVATION AND CURATION OF
 SPECIMENS**
- Archival materials and supplies, source recom-
 mended **21:186**
 Borax, forestalling dehydration **6:88**
 Chalcophyllite dehydrates, Majuba Hill, NV **16:63**
Cleaning and Preserving Minerals **3:277b**, **7:192b**,
11:54b
 Disposition of investigated specimens **19:291**
 During wars **19:19**, **19:26**, **19:28**, **19:31**, **19:40**
 Earthquakes, protecting collections from **25:245–**
247
 Evaporite minerals (glauberite, mirabilite, etc.)
14:90
 Fluorite, temperature-sensitive, can crack when
 washed **23:84**
 Gypsum alters to anhydrite, Darwin district, Cali-
 fornia **15:13**
 Halotrichite **3:252**
 Hygroscopic microminerals mounted in sealed
 plastic cells **8:431**
 Laumontite, preventing dehydration **4:198**, **21:485**
 Matlockite **23:384**
 “Mineral conservation” **4:156–157**
 Phosgenite **23:384**
 Pyrite, research and techniques **9:231–233**, **10:56**
 Safes for collections **25:323–325**
 Shipping or mailing, packing for **23:444**
 Specimen fragmentation by dealers: editorial
17:226; responses **18:167–168**
 Stabilization and reinforcement as related to fakes
12:197–198
 Tobacco smoke and sphalerite **20:160**
 Torbernite, forestalling dehydration **11:261**
 Type specimens (editorial) **19:226–227**
 Vanadinite darkens on exposure to light **2:258**
- “**PRIBRAMITE**”
See Sphalerite
- PRICEITE**
- Turkey**
 Panderma (“pandermite”) **9:(113)**
- PROBERTITE**
- Australia**
 Western Australia
 Argyle and Ellendale mines **21:562n**
- PROBERTITE**
- Turkey**
 Bigadiç, Anatolia (sprays to 40 cm) **10:124**
- United States**
 California
 Billie mine, Inyo County **19:315n**
 Boraxo mine, Inyo County **19:315n**
 Kramer deposit, Kern County: **19:315**; com-
 pact **6:89n**
 U.S. Borax Co. mine, Kern County **19:315–**
318p,c
- PROSOPITE**
- Greenland**
 Ivigtut (crystals to 6 mm) **24:G35p,d**
- United States**
 Arizona
 Grand Reef mine, Graham County **18:(360)**
 Virginia
 Morefield mine, Amelia County **23:428n**
- PROSPERITE**
- Namibia**
 Tsumeb: **13:139p**, **13:143c**; announced, crys-
 tals to 1 cm **10:248h,p,q,c**
- PROTASITE**
- Zaire**
 Shinkolobwe mine **20:284**
- PROUSTITE**
- Australia**
 Queensland
 Mt. Isa mine **19:482**
 Tasmania
 Magnet mine **19:(383)**
- Canada**
 Ontario
 Keeley mine, near Cobalt Lake (micro)
13:109p
- Chile**
 Chañarcillo, Atacama: **19:(12)**; crystals to 10
 cm **10:201–202p,d**; 10 x 7 cm **15:70**
- Czech Republic (formerly Czechoslovakia)**
 Brezové Hory district, Příbram ore field **12:(163)**,
12:165d
 Jáchymov (St. Joachimsthal): **17:(15)**; speci-
 men stolen from Prague museum **22:460**
 Medenek mine, Jáchymov **19:122n**
- France**
 Les Farges mine, Corrèze **13:(267)**
 Ste. Marie-aux-Mines area, Haute-Rhin **17:(6)**
- Germany**
 Baden-Württemberg
 Anton mine, Wieden **17:(6)**
 Tannenboden mine, Wieden **17:(6)**
 Niedersachsen
 St. Andreasberg **17:(9)**
 Obersachsen
 Freiberg **18:163n**
 Ilfeld **18:256n**
 Schlema **17:209n**
 Schneeberg **17:13p**
- Mexico**
 Chihuahua
 Batopilas district: **17:72p**; some with heulan-
 dite, harmotome **17:78–79**
- Norway**
 Kongsberg (silver wires protruding from) **17:31**,
17:34d
- Spain**
 Hiendelaencina district, Guadalajara (massive,
 rounded prismatic) **23:248**
- United States**
 California
 Monitor-Mogul district, Alpine County
 (grains) **22:37**
 Colorado
 Buffalo Boy mine, San Juan County **7:301n**
 Caribou mine, Boulder County (crystals to
 12 mm) **7:280**
 Enterprise and Rico Aspen mines, Rico dis-
 trict (“ruby silver”; poss. pyrargyrite) **16:213**
 Pelican-Bismark and Seven-thirty veins, Clear
 Creek County **7:283n**
 Red Mountain district, Ouray County **10:359n**
 Ruby Chief mine, Gunnison County **14:(247)**
 Montana
 Philipsburg, Granite County (with rhodochro-
 site) **2:108n**
 Nevada
 Northumberland mine, Nye County **16:(40)**
- PSEUDOBOLEITE**
- Mineralogy of the boleite group; numerous world
 localities **5:283h,p,q**
- Greece**
 Laurium area (minute crystals in slag) **4:262–**
263, **7:121**

- United States**
Arizona
Mammoth mine, Pinal County **11:175**
- PSEUDOBROOKITE**
- Germany**
Rheinland-Pfalz
Bellerberg (in roedderite) **12:384–385p**
Laacher See area, Eifel district **8:317d, 8:318, 10:94p**
- United States**
Arizona
Ash Creek, Pinal County **23:491**
California
Boron, Kern County **2:37n**
New Mexico
Burro Ridge, Sierra County (blocky) **16:137, 16:141p**
Paramount claims, Sierra County: **20:60**; prismatic **16:137, 16:141p**
Willow Creek, Sierra County **20:60**
Oregon
Lemolo Lake, Douglas County (brown) **16:137, 16:138p**
Utah
Dugway Dell, Juab County (acicular) **16:137, 16:141p**
Thomas Range and vicinity: acicular to 10 mm **10:269p**; 4 cm crystals **7:309n**
Wah Wah Mountains **10:277**
- PSEUDOLAUEITE**
- Germany**
Bavaria
Hagendorf **4:116**
- “PSEUDOLEUCITE”
- See Leucite*
- PSEUDOMALACHITE**
- Australia**
New South Wales
Kintore opencut, Broken Hill **19:431**
West Bogan mine, near Tottenham: large masses **12:110n**; massive, “malachite” id as **9:295p**
Northern Territory
Rum Jungle **12:110n**
Queensland
Mt. Glorious mine: **19:470p, 19:488**; crystals to 6 mm **21:487n**
Mt. Oxide mine **19:486**
South Australia
Burra Burra mine: **15:106–107p**; azurite after **15:221**; botryoidal **25:129**; some after libethenite **12:107**
Spring Creek mine **12:(107)**
Western Australia
Ashburton Downs (botryoidal) **24:215–216p**
- United States**
Arizona
Lavender pit, Bisbee district **12:310**
New Cornelia mine, Pima County **14:297n**
California
Darwin mines, Inyo County **15:(16)**
Pennsylvania
Chester County mine **20:382**
South Dakota
Etta mine, Pennington County (cuprocassiterite discredited as) **17:383q**
- PSEUDOMORPHS**
- Acanthite after argentite: **19:217, 20:483**; Echo Bay, Northwest Territories **20:444, 20:446**; Freiberg, Germany **7:168p,d**; Guanajuato, Mexico **18:433**
Acanthite after silver, Highland Bell mine, British Columbia **20:204**
- Acmite after hypersthene, Summit Rock, OR **16:143n**
Actinolite after epidote, Julie claim, Mineral County, NV **16:76n**
Actinolite after pyroxene (“uralite”), French Creek mine, PA **25:111, 25:113p**
Aegirine and elpidite after eudialyte, Narsarsuk (Narsarsuaq), Greenland **24:G41n**
Anatase after ilmenite, Faraday (Madawaska) mines, Ontario **13:76**
Anatase after titanite: Cardiff mine, Ontario **13:80**; Tigerville, SC (poss. titanite) **1:119**
Ancylite and bastnäsite after parisite, Mt. St-Hilaire, Québec **2:141**
Anglesite after cerussite, Ems district, Germany **15:334n**
Anglesite after galena, Blanchard claims, NM **19:332**
Anthoinite after scheelite, central Africa **12:82**
Antigorite after unknown, Nitt mine, NM **20:17**
Antlerite after anglesite, Broken Hill, Australia **19:427**
Aragonite after glauconite, Camp Verde, AZ **14:90**
Argentite after silver, Kongsberg, Norway **17:33**
Arsenopyrite after pyrrhotite, Double Rainbow mine, SD **1:119ff**
Arsentsumebite after azurite, Tsumeb mine, Namibia **22:391n**
Atacamite after azurite, Conception del Oro, Mexico **15:240p**
Azurite after cuprite, Graphic-Waldo mine, NM **20:20**
Azurite after libethenite, Burra Burra mine, South Australia **12:107, 15:107p, 25:126n**
Azurite after tennantite, Tsumeb, Namibia **8:T33n**
Barite after alstonite, Nentsberry Hags mine, United Kingdom **24:394n, 25:145n**
Barite after microcline, Lake George, CO **10:376p**
Bastnäsite after pyrochlore, Gjerdingen, Norway **11:88n**
Bastnäsite after unknown, Mt. St-Hilaire, Québec **21:298**
Bastnäsite after zircon, Gjerdingen, Norway **11:88n**
Bavenite after beryl, Himalaya dike system, CA **8:472**
Bayldonite after mimetite, Tsumeb, Namibia **8:T20**
Berthierite after unknown, poss. mica, Mt. St-Hilaire, Québec **21:299**
Bertrandite after fluorite, Kounrad, Kazakhstan **25:138p, 25:140n**
Bisbeeite after shattuckite, Bisbee, AZ **12:294**
Bismutite after aikinite, Bisbee, AZ **24:428n**
Bismutite after bismuthinite, Kingsgate mines, New South Wales, Australia **16:286p**
Bornite after chalcopyrite, Fairfax quarry, VA (poss. pseudomorphs) **3:177–178**
Brochantite and malachite after chalcocite or stromeyerite, Switzerland **18:432**
Brucite after periclase, Jensen quarry, CA **15:280**
Calcite after alstonite, Nentsberry Hags mine, United Kingdom **25:44n**
Calcite after aragonite: Owl Canyon, CO **23:423–424n**; Selmečbánya, Czechoslovakia **19:30**; Socorro County, NM **20:36**
Calcite after fluorite, Little 38 mine, Terlingua, TX **21:230n**
Calcite after glauconite: Camp Verde, AZ **14:89–90p**; Hunter Valley, Australia (“glendonites”; “pineapple” groups) **7:60–68**
Calcite after ikaite (“glendonite”): Bielo More, Russia **25:46n**; Hunter River valley, Australia **19:368**
Calcite after shortite, Green River, WY **21:484n**
Calcite after witherite, Nentsberry Hags mine, United Kingdom **24:394n, 25:145n**
Calcite (manganoan) after hydroxyapophyllite, Wessels mine, South Africa **22:287**
- Carbonate-apatite (uncertain id) after pyrite, Shell, WY **21:484n**
Cassiterite after orthoclase, Cornwall, England **20:147**
Cerussite after anglesite: Broken Hill, Australia **24:227n**; Carnahan Mine, NM **20:63**
Cerussite after hydrocerussite: Bunker Hill mine, ID **13:345p**; Merehead quarry, United Kingdom **8:301–302**
Cerussite after lanarkite, C & B mine, AZ **11:216p**
Cervantite after stibnite, Lengshuijiang, China **22:388n**
Chalcedony after calcite, Rio Grande do Sul, Brazil **18:408**
Chalcedony after fluorite, Wheal Mary Ann, England **4:95n**
Chalcedony after quartz, Font Sante mine, France **8:309n**
Chalcoalumite after azurite and malachite, Bisbee, AZ **12:297p, 12:299**
Chalcocite after pyrite: Bisbee, AZ **12:299**; Burra Burra mine, South Australia **25:127**; Mt. Isa mine, Australia **19:479**
Chalcopyrite after pyroxene, French Creek mine, PA **25:114n**
Chlorite after garnet, Oldman Ranch, WY **21:484n**
Chrysocolla after albite, New Water Mountains, AZ **14:(119)**
Chrysocolla after azurite and malachite, Bisbee, AZ **12:302**
Chrysocolla after azurite, cuprite, copper, libethenite, Burra Burra mine, South Australia **25:127n**
Chrysocolla after azurite: New Water Mountains, AZ **14:119**; Ray, AZ **11:248–250p**; various AZ localities **4:5n, 11:250n**
Chrysocolla after cerussite and anglesite, Grand Reef mine, AZ **11:223n**
Chrysocolla after chalcocite, Chimney Rock quarry, NJ **9:30**
Chrysocolla after copper, Chimney Rock quarry, NJ (dendritic) **9:30**
Chrysocolla after libethenite, Burra mine, South Australia **15:107**
Chrysocolla after malachite: Boston Road prospect, MI **23:M58p**; New Cornelia mine, AZ **14:295**; New Water Mountains, AZ (acicular) **14:119**
Chrysocolla after quartz, New Water Mountains, AZ **14:(119)**
Chrysocolla after unknown, Ray mine, AZ **8:58–59p, 14:315p, 14:318**
Chrysocolla, malachite after azurite, Mt. Glorious mine, Australia **19:488**
Clay (not id) after wavellite, Arkansas (2 localities) **16:293**
Clinochalcomenite after chalcomenite, El Dragón mine, Bolivia **21:141–142**
Clinochlore (ferroan, var. ripidolite) after aegirine, Mt. St-Hilaire, Québec **2:142n**
Clinoclase after olivenite, Dome Rock, South Australia **12:107**
Clinzoisite after biotite, Bisbee, AZ **12:302**
Colemanite after inyoite, Death Valley, CA **5:175–177**
Conichalcite after olivenite, Dome Rock, South Australia **12:107**
Cookeite after spodumene, Bennett quarry, ME **25:183**
Cookeite after tourmaline, Mt. Rubellite, ME **21:483n**
Copper after azurite, Rose mine, NM **25:195–202**
Copper after cuprite: Bisbee, AZ **12:296**; Botallack mine, United Kingdom **24:279n**
Copper after laumontite, Keweenaw Peninsula, MI **23:M66n**

GENERAL INDEX

- Copper, chalcocite after azurite, Rose mine, NM **22:69**
- Copper minerals after one another, Burra Burra mine, Australia **15:219–222**
- Corundum after spinel, Bathurst Township, Ontario **13:80**
- Crandallite after wardite, Iron Monarch quarry, South Australia **12:106**
- Cuprite after delafossite, Bisbee, AZ **12:301p**
- Cyrlonovite after strengite, Iron Monarch mine, South Australia **12:106p, 22:(387)**
- Djurleite after chalcocite, Botallack district, United Kingdom **24:280n**
- Dolomite after aragonite sixlings: Cottonwood Draw, NM **22:384n**; Lovell, WY **22:484n**
- Dolomite after unknown, Francon quarry, Québec **17:339n**
- Elpidite after serandite, Mt. St-Hilaire, Québec **21:306–307p**
- Epidote after orthoclase, Prince of Wales Island, AK **8:6n**
- Ernstite after eosphorite, Linópolis, Brazil **21:253n, 21:254p**
- Fayalite after pyrite, Sawtooth batholith, ID **24:195**
- Feldspar after helvite, Achtarand (Achtaragda) River, USSR **18:432**
- Ferberite after scheelite: central Africa **12:81–82p,d**; Kimpuzan, Japan **8:393–394q**
- Fluorapatite after elbaite, Pulsifer quarry, ME **8:76n**
- Frondelite after eosphorite, Pararó mine, Brazil **14:235**
- Galena after calcite: Ems district, Germany **15:341p**; Tsumeb, Namibia **8:T25n**
- Galena after pyromorphite: Ems district, Germany **15:333p**; Kautenbach mine, Germany **20:147**
- Gibbsite after microcline, Anjanaboina, Madagascar **20:196**
- Goethite after anhydrite, El Hamman, Morocco **19:337**
- Goethite after calcite, El Dragón mine, Bolivia **21:141–142**
- Goethite after hematite, Sterling mine, NY (poss. after magnetite after hematite) **15:204**
- Goethite after pyrite, marcasite, Derbyshire ore-field, United Kingdom **14:16, 14:17**
- Goethite after siderite: Botallack district, United Kingdom **24:280n**; Mt. St-Hilaire, Québec **21:312**; Sawtooth batholith, ID **24:194**
- Goethite/“limonite” after pyrite: Custer and Defiance mines, Darwin district, CA **15:15**; Julie claim, Mineral County, NV (with epidote) **16:78**; Little Three pegmatites, CA **20:122–123**; Sawtooth batholith, ID **24:194, 24:195**; Tuolumne County, CA **18:64**
- Goethite/“limonite” after various pegmatite minerals, Telírio mine, Brazil **14:234n**
- Gold after petzite, American Tunnel mine, CO **7:284p, 7:302n**
- Gold after sylvanite, locality not specified **13:399n**
- Graemite after teineite, Bisbee, AZ **6:32–34, 12:304p, 12:306, 24:429**
- Grantsite after haggite, F-33 mine, NM **20:10**
- Grantsite after paramontrosite, F-33 mine, NM **20:10**
- Griceite after unknown, Mt. St-Hilaire, Québec **18:363**
- Gypsum after glauberite, Camp Verde, AZ **14:90**
- Hematite after garnet, Thomas Range, UT **25:59n**
- Hematite after magnetite: Anjanaboina, Madagascar **20:197**; Digby Neck, Nova Scotia **1:(84)**; Moonta district, South Australia **19:414**; Volcán Payun Matru, Argentina **22:387n**
- Hematite after phlogopite or biotite, Obsidian Cliffs, OR **12:44**
- Hematite after pyrite, Mt. Malosa, Malawi (acicular) **25:34**
- Hematite after siderite, Pikes Peak region, CO **10:376, 16:223–225p**
- Hemimorphite after smithsonite, Reaphook Hill, South Australia **12:105**
- Hidalgoite-hinsdalite after pyromorphite or mimitite, Broken Hill, Australia **19:430**
- Hinsdalite after pyromorphite, Sylvester mine, Australia **8:391–392, 19:388**
- Hisingerite after aegirine, Mt. St-Hilaire, Québec **21:314n**
- Hydroboracite after colemanite, Terry borate mine, CA (relationship unconfirmed) **8:503–504p**
- Hydrocerussite after cerussite: Broken Hill, Australia **19:430**; Tsumeb, Namibia **13:140**
- Hydromagnesite after brucite, Kop Krom mine, Turkey **9:285, 9:287p**
- Hydrozincite after smithsonite, Broken Hill, Australia **7:30n**
- Iodargyrite after miersite, Broken Hill, New South Wales, Australia **12:110**
- Iron oxides after siderite, Rib Mountain, WI **12:96**
- Jamborite after millerite, between Bologna and Modena, Italy **5:75**
- Jarosite after alunite/natroalunite, Chuquicamata, Chile **9:328**
- Jarosite after azurite, Tsumeb, Namibia **8:T26n**
- Jarosite after lazulite, Graves Mountain, GA **10:48–49**
- Jarosite after pyrite: Grand Central mine, AZ **11:253n**; Rapid Creek, Yukon (poss.) **23:Y38**
- Jarosite after tennantite, Tsumeb, Namibia **8:T26n**
- Kryshanovskite after phosphoferrite, Rapid Creek area, Yukon (proposed relationship) **23:Y23–24, 23:Y29**
- Lavendulan after arsenopyrite, Preamimma mine, South Australia **12:107**
- Lazurite after quartz, Afghanistan (poss. interpretation) **24:384n**
- Lepidolite after elbaite, various lithium pegmatites, ME **16:385**
- Limonite after dolomite, Rush Creek district, AR **24:298n**
- Limonite after siderite: Boiling Springs, NC **1:119**; Rib Mountain, WI (to 10 cm) **12:96**
- Linarite after galena, Sunshine #1 mine, NM **20:38ff**
- Litiodionite after libethenite, Snowstorm mine, NV **21:484n**
- Lizardite after hexagonal unknown, Mt. St-Hilaire, Canada **18:364**
- Magnetite after chrysotile, Marbridge #1 mine, Québec **7:178n**
- Magnetite after hematite: French Creek mine, PA (micaceous) **25:115n**; Sterling mine, NY and related deposits **15:204–205, 15:206–207p, 17:136**
- Malachite after atacamite, Bisbee, AZ **24:432n**
- Malachite after azurite: **14:290p, 14:294**; Bisbee, AZ **12:281p, 12:292, 12:308**; Burra Burra mine, South Australia (azurite twins; uncertain id) **15:111p**; Kamaréza mine, Greece **7:124n**; Live Oak mine, AZ **14:327p**; Mt. Glorious mine, Australia **19:488**; New Cornelia mine, AZ **7:131ff,p**; Silver Bill mine, AZ **14:128p, 14:130**; Tonopah-Belmont mine, AZ **19:142**; Tsumeb, Namibia **8:T19**; Zacatecas, Mexico (8 cm tall) **16:134p**; Zinc Hill mine, CA **6:111n**
- Malachite after barite, Mashamba West mine, Zaire **24:394n**
- Malachite after brochantite, Bisbee, AZ **12:308**
- Malachite after calcite, Bisbee, AZ **12:308**
- Malachite after chalcopyrite, Eugui quarries, Spain **22:141n, 25:222n**
- Malachite after copper, Bisbee, AZ **12:308**
- Malachite after cuprite: Bisbee, AZ **12:308**; Blue Ball mine, AZ **20:449**; Carnahan mine, NM **20:63**; Graphic-Waldo mine, NM **20:21**
- Malachite after libethenite, Burra mine, South Australia **15:108**
- Malachite after linarite, Sunshine #4 mine, NM **20:43**
- Malachite after prehnite, Messina district, South Africa **22:197**
- Malachite after tennantite, Tsumeb, Namibia **8:T33n**
- Malachite, chrysocolla after azurite, Bluebird mine, AZ **19:117–120**
- Malachite, chrysocolla after barite, Mashamba West mine, Zaire **22:16**
- Marcasite, pyrite after pyrrotite, Madan orefield, Bulgaria **22:444**
- Melonite after calaverite, Cresson mine, Cripple Creek, CO (poss. id) **16:236**
- Metasideronatrite after ferrinatrite, Chuquicamata, Chile **9:325**
- Metavivianite after vivianite, Rapid Creek area, Yukon (proposed relationship) **23:Y23–24, 23:Y29**
- Mica (“pinite”) after spodumene, Gillette quarry, CT **23:28**
- Minium after cerussite, Tonopah-Belmont mine, AZ **19:143**
- Mixite after unknown, Brumado, Brazil **20:394**
- Monazite after unknown, Mt. St-Hilaire, Québec **21:323**
- Mottramite after wulfenite, Total Wreck mine, AZ **3:182n**
- Muscovite after cordierite, Baveno, Italy **14:164n**
- Muscovite after schorl, 3 localities, ME **16:385**
- Muscovite after tourmaline, Noyes Mountain, ME **21:483n**
- Nacrite after topaz, Ouro Preto, Brazil **20:232**
- Newberryite after struvite, Mono Lake, CA **19:332**
- Opal after glauberite, White Cliffs, New South Wales, Australia **7:60, 19:378p**
- Orthoclase after scapolite, Griffith, Ontario **9:93p**
- Paratellurite after tellurite, Moctezuma mine, Mexico **1:41n**
- Pecoraite after millerite: Orford mine, Québec **25:342**; Sterling mine, NY **15:205–207, 15:209p**
- Pectolite after quartz, Lower New Street quarry, NJ **9:166, 9:173p**
- Pentahydrate after epsomite, The Geysers, CA **24:351p**
- Petasite after unknown, Mt. St-Hilaire, Québec **21:330**
- Phosphophyllite after parahopeite, Reaphook Hill, South Australia **12:105**
- Phosphosiderite after lazulite, Graves Mountain, GA **18:137**
- Phosphosiderite after unknown, Rapid Creek, Yukon **23:30**
- Plagioclase after scapolite, Griffith, Ontario **13:77–78p**
- Plancheite after diopside, Algomah mine, MI **23:M67n**
- Plattnerite after galena, Portales mine, NM **20:43**
- Powellite after molybdenite: near Tia Maria, Chile **24:227**; Sanford, ME **24:362–363p**
- Prehnite after laumontite, Prospect quarry, New South Wales, Australia **25:190–191p**
- “Pseudoleucite” after leucite, Rio das Ostras, Brazil **20:439–440**
- Pseudomalachite after libethenite, Burra Burra mine, South Australia **12:107**
- Pumpellyite after feldspar, Franklin/Sterling Hill, NJ **10:165**
- Pyrite after anhydrite, Miliken mine, MO **24:48n**
- Pyrite after dolomite, Nanisivik mine, Northwest Territories **24:388n**

- Pyrite after enargite, Peru **20:397**
 Pyrite after marcasite: Chibougamau, Québec (groups to 7 cm) **14:155**; Nanisivik mine, Northwest Territories, Canada **18:362**, **19:334**; Nanisivik mine (after marcasite fivelings) **21:522**, **21:524p**
 Pyrite after pyrrotite: **21:331**, **21:332p**; Bluebell mine, British Columbia **8:35**; El Hamman, Morocco **19:337**; Mt. St-Hilaire, Québec **18:363**; Nanisivik mine, Northwest Territories, Canada **19:334**, **21:532–533p**
 Pyrite after scheelite, Leadville, CO **16:190n**
 Pyrite after tetrahedrite, Kamaréza mine, Greece **7:117**
 Pyromorphite after cerussite: Ems district, Germany **15:335n**; Roughton Gill mine, England **22:120**
 α -quartz after β -quartz, Majuba Hill, NV **16:71**
 Quartz after anhydrite, El Hamman, Morocco **20:396**
 Quartz after anhydrite, glauberite, Route 80 Roadcut, NJ **1:173n**
 Quartz after barite: O.S. Prospect, CO **24:382n**; Rico, CO **16:215n**
 Quartz after coralloidal calcite, Uncompahgre district, CO **20:387**
 Quartz after dolomite, Cresson mine, Cripple Creek, CO **16:236n**
 Quartz after pyrite, Spruce Peak deposit, WA **9:357–358**
 Quartz after tridymite, Ash Creek, AZ **23:489**, **23:491**
 Quartz, hematite after epidote, Bessemer Iron claim, WA **15:177**
 Quartz, muscovite after staurolite, Tapera do Rochedo, Brazil **8:383–385p**
 Quartz on and after calcite, Senorita mine, CO **19:97–98**
 Rajite after teineite, Lone Pine mine, NM **20:10**
 Rosasite after azurite, Silver Bill mine, AZ **14:130**
 Rutile after anatase, Minas Gerais, Brazil **17:193–194p**
 Rutile after brookite, Prenteg, Wales **23:398n**
 Schoepite after "epi-ianthinite," Rabéjac quarry, France **23:433n**
 Serpentine after forsterite: Dypingal, Snarum, Norway **22:52n**; Jacupiranga mine, Brazil **15:266n**
 Shattuckite after malachite, Bisbee, AZ **12:311**
 Siderite after pyrite, Bisbee, AZ **12:311**
 Silica (amorphous) after serandite, Benitoite Gem mine, CA **8:450**
 Silver after pyrrhotite, St. Andreasberg, Germany (in "silver sand") **17:9**
 Silver after stephanite, Píbram, Czech Republic **19:118**
 Smithsonite after azurite, Tsumeb, Namibia **12:45n**
 Smithsonite after calcite: Beltana mine, South Australia **22:454p**; Bisbee, AZ **12:311**; Laurium, Greece **7:124n**; Rush Creek district, AR **24:299**
 Smithsonite after dolomite, Rush Creek district, AR **24:296p**, **24:299**
 Smolianovite after cobaltite, Mt. Cobalt mine, Australia **19:489**
 Sphalerite after wurtzite, Thomaston Dam, CT **4:85**
 Steatite after unknown, Johanneszeche, Germany **19:124**
 Stibiconite after stibnite, Quien Sabe mine, CA **20:434**
 Sulfides after chrysotile, Marbridge #1 mine, Québec **7:178p**
 Talc after anthophyllite, Rainy mine, WA **23:428n**
 Talc after dolomite, Mt. Isa mine, Australia **19:484**
 Tenorite after cuprite var. chalcotrichite, New Cornelia mine, AZ **14:297n**
 Terskite after lovozeroite, Mt. St-Hilaire, Québec **21:320**, **21:342**
 Thenardite after mirabilite, Boron, CA **21:481n**
 Thermantrite after unknown, Mt. St-Hilaire, Québec **21:342**
 Todorokite after fairfieldite, Tip Top mine, SD **17:242**
 Tourmaline after feldspar, Majuba Hill, NV **16:70n**
 Tremolite after diopside, Richville, NY **21:539p**, **21:540–541**
 Tsumebite after mimetite, Tsumeb, Namibia **8:T20**
 Turquoise after apatite, Baker, CA **8:282**
 Valentinite after stibnite: Lengshuijiang, China **22:388n**; Pereta mine, Tuscany, Italy **15:25**
 Valentinite, cervantite after stibnite, Xikuangshan mine, China **23:277n**
 Vanadinite after wulfenite, Old Yuma mine, AZ **14:106n**
 Whewellite after weddellite, Biggs, Oregon **17:133**
 Willemite after azurite, Tsumeb, Namibia **12:45n**
 Witherite after barite, Wanlockhead, Scotland **12:239n**
 Woodhouseite after wavellite, Iron Monarch quarry, South Australia **12:106**
 Wolframite after scheelite: Leadville, CO **16:190n**; Trumbull, CT **1:(84)**
 Yfúsite and keivyite after fergusonite-(Y), Ytterby, Sweden **18:368**
- "PSEUDORUTILE"**
 See "Arizonite"
- "PSILOMELANE"**
 = Massive mixture of various manganese oxides
 Identifying **4:289**
Australia
 New South Wales
 Broken Hill (stalactitic, botryoidal) **7:30**
 Queensland
 Mt. Isa mine **19:482**
Austria
 Bleiberg district **17:366**
Canada
 Northwest Territories
 Port Radium **20:(207)**
Germany
 Bavaria
 Kirchenlamitz (coating quartz) **19:124n**
United States
 Arizona
 Bisbee district **12:310**
 Magma mine **14:(82)**
 Mammoth mine, Pinal County (id as hollandite and/or ramsdellite) **11:169**, **11:177**
 New Cornelia mine, Pima County (coatings; unverified id) **14:297**
 Colorado
 Leadville district (botryoidal) **16:193p**
 New Mexico
 Hansonburg district, Socorro County **20:43**
 Magdalena district, Socorro County **20:21**
 Wisconsin
 Rib Mountain, Marathon County **12:95**
- PUBLICATIONS**
 See also *Book Reviews*
 Advent of mineralogical societies and periodicals **25:H153–154**
American Mineralogical Journal, The. Archibald Bruce, M.D., ed. 1968 (facsimile of 1814 ed.) **4:241–242**
American Mineralogist, The (founding of) **4:258–259**
Annotated Bibliographies of Mineral Deposits in the Western Hemisphere with Supplemental References. J. D. Ridge. 1972 **9:270**
Annotated Bibliography of Minerals New to the Pennsylvania List 1965–1974. Juliet C. Reed. 1976 **8:417**
- Applied Geophysics (Geology of Petroleum Vol. 1), Introduction to Geophysical Prospecting* **13:175**
 Archival materials and supplies, source recommended **21:186**
Arizona Highways issue (March 1985) on Arizona ghost towns and mines **16:169**
Asbestos: Properties, Applications, and Hazards, vol. 1. L. Michaels & S. S. Chissick. 1991 **11:51**
Atlas der Krystallformen: history, 1913–23 **21:125–126**; reprinted **17:228**; reprinted again **18:116–117**
Audubon Society Field Guide to North American Rocks and Minerals. Charles W. Chesterman. 1978 **11:51**
Australian Gold Gem & Treasure Magazine **18:4**
Australian Mineralogist **18:386**
Bad Ems Bergbau und Mineralien. Rainer Bode. 1979 **11:116**
Bergmanns offenes Geleucht, Des. Karsten Porezag. **11:275**
Beryllium: Evaluation of Deposits During Prospecting and Exploratory Work. A. A. Beus. **7:315**
 Bibliography of American locality literature, by state **18:211–227**
Bibliography of Colorado Mining History. Arthur E. Smith, 1993 **25:147**
 Bibliography of Romé Delisle **20:259–263**
 Bibliography of U.S. mineralogy literature, state by state **10:13–28**
Bibliography of Virginia Geology and Mineral Resources—1960–1969. F. B. Hoffer. 1977 **11:51**
 Bookbinding advice for back issues **21:122–123**
British Mineralogy. Philip Rashleigh. 1797 (antiquarian reprint) **25:2**
 Building a library, list of articles **24:418**
California Gold Rush, The. Gordon V. Axon. 1976 **8:417**
 Carnegie Museum of Natural History catalog, included in **21:#4**
 Catalog of infrared spectra **19:75**
Catalogo Geografico de las Especies Minerales de Mexico. Instituto Geologico de Mexico. 1923 **10:169–170**
Catalogo Sistemático de Especies Minerales de Mexico y sus Aplicaciones Industriales. Instituto Geologico de Mexico. 1923 **10:169–170**
Catalogue of Books and Periodicals on geology ... for sale by Henry George Fielder ... [numerous antiquarian titles] 1942 **11:127**
Chemical Petrology. Robert F. Mueller & Surendra K. Saxena. 1977 **8:417**
Cleaning and Preserving Minerals. Richard M. Pearl: 3rd ed., 1973 **7:192b**; 4th ed., **11:54**
 Collecting regulations, state by state survey **23:4**
Collectors Guide to Minerals and Gemstones, A. Hellmuth Boegel. **11:116**
Color Encyclopedia of Gemstones. Joel E. Arem. 1977 **9:256**
Compendious System of Mineralogy and Metallurgy A. A. Bartram, 1798 **1:135ff**
Complete Book of Micromounting, The. Quintin Wight, announced **24:170**, **24:322**, **24:398–399b**
Complete Pronouncing Gazetteer, or Geographical Dictionary of the World (1879) **22:72**
 Computer newsletter for mineral collectors proposed **14:139**
Crystalith, newsletter of newly formed Mineral Collectors of Utah **15:196**
Crystalline basement of the Antarctic Platform. 1975 **6:151**
Digest of Mining Claim Law. Robert G. Pruitt, Jr. 1977 **9:118**

- Early Underground Mine Lamps*. Henry A. Pohn. **10**:365
- Earth* (popular magazine) (announced and reviewed) **22**:170
- Earth, The*, published by Peking (China) Geological Museum **18**:327
- Earth Science Digest*, acquired by Richard M. Pearl **4**:51
- Elementary Treatise on Mineralogy and Geology*, An. Parker Cleaveland, 1816 **19**:150
- Emser Hefte* (German periodical introduced) **11**:275
- Encyclopedia of Minerals*, 2nd ed., 1990 (letters) **22**:73–74
- Erz Stoffen und Berg Arten*. Kasimir Christoph Schmiedel. 1753 (antiquarian reprint) **21**:5–6
- Exchanger's Monthly* (1880s periodical) **9**:243
- Exotic Mineralogy*. James Sowerby. 1811/1817 (antiquarian reprints) **24**:2, **25**:2
- Exploring Minerals and Crystals*. Robert I. Gait. 1972 **4**:240–241
- Famous Mineral Localities of Canada*. Joel D. Grice. 1990 **21**:485
- Field Description of Metamorphic Rocks, The*. Norman Fry. 1984 **15**:311
- Field Guide to the Gems and Minerals of Mexico*. P. W. Johnson. 1965 **10**:169
- Field Guide to Topaz and Associated Minerals of Topaz Mountain, Utah*. John Holfert. **9**:193
- Fine mineral art prints (*Minéraux*, French ed. of *Mineralien*) published **15**:195
- Gem, Mineral, and Gold Collector's Guide to Mineral Laws and Regulations* (1981) **13**:175
- Gems and Gemology*, magazine recommended to gem-oriented readers **16**:328
- Gems and Mineral Realm* formed **15**:195
- Gems and Minerals of Washington* brochure available **15**:311
- Gems and Minerals of Washington*. Lanny Ream. 1977 **9**:256
- Gems* (British periodical): **4**:229, **11**:316; merges with *Mineral Realm* under new title *Gems and Mineral Realm* **15**:195
- Gems of the Americas* (film), 1980, announced **12**:3
- Gemstones of the World*. Walter Schumann. 1977 **9**:257
- Geochemistry of Beryllium and Genetic Types of Beryllium Deposits*. A. A. Beus. **7**:315
- Geochemistry of Iron*. Henry Lepp, ed. **6**:211
- Geo-Literary Society formed **15**:147
- Geologie, Mineralogie, und Paläontologie: Ein Wegweiser für den Leibhaber*. Volker Kneidl. 1984 **15**:374
- Geology and Mineralogy of Mount St. Hilaire, Québec*. Peg Marble. **5**:87
- Geology of California*. Robert M. Norris & Robert W. Webb. 1976 **9**:123
- Geology of Continental Margins, The* **6**:151
- Geology of Ireland, The* **13**:175
- Glossary of Mineral Species*, available unbound **18**:117
- Gold and gold mining, bibliography **13**:330–334
- Gold Information Center publications **19**:75
- Gold Prospector* (Gold Prospectors Association of America) **18**:4
- Goldschmidt's World Mineral Locality Index* announced **21**:122
- Great Gem and Crystal Mines* announced **13**:258
- Grundwissen in Geologie*. Martin Stirrup & Hans Heierli. 1984 (German translation of *Geology, the Science of the Earth*, 1980) **15**:374
- Handbook of Geochemistry*, vol. II/4 1974 **6**:211
- Harding pegmatite, catalog of University of New Mexico collection announced **23**:4
- Historical Sketches of Copper and Lead Mining in Montgomery County, Pennsylvania* **13**:175
- History of mineralogy (bibliography) **19**:79
- Houston Museum of Natural Science, exhibit catalog included in **23**:#1
- International Directory of Micromounters*, 16th ed. (Baltimore Mineral Society) **24**:247
- Introduction to Crystallography*, An. F. C. Phillips. 1971 **11**:51
- Introduction to Ore Deposits*. Ludwig Baumann. 1976 **9**:123
- Introductory Econometrics*. Phoebus J. Dhrymes. 1978 **11**:51
- Inventaire minéralogique de la France*, numbers 8, 10, 11, 13 **19**:126
- Journal of the Fluorescent Mineral Society*, contributions solicited **6**:47–48
- Journal of the History of Collections* introduced **21**:510
- Journal of the Russell Society* recommended **21**:510
- Lapis* (German periodical) **9**:3
- Leather-bound special editions of various books **15**:194
- Laurium Antique Et La Technique Grecque De La Production De L'Argent, Le*. Constantine Conophagos. 1980 **17**:189
- Letters to George Frederick Kunz, forthcoming book by Lawrence Conklin announced **16**:329–330
- Magma*, German magazine introduced **15**:66
- Manual of the Mineralogy of Great Britain and Ireland*. R. P. Greg & W. G. Lettsom. 1858 **4**:79–80
- Matrix, A Journal of the History of Minerals* introduced **18**:369
- Metamorphic and Plate Tectonic Regimes*. 1975. **6**:211
- Mineral and Gem Localities in Arizona*. Lee Hammons. 1977 **9**:256
- Mineral Collector, The* (periodical, 1894–1909): **9**:243–246; to be reprinted **17**:292
- Mineral Collector's Field Guide—Connecticut*. Bud Webster. 1978 **9**:257
- Mineral Collector's Field Guide—The Northeast*. Bill Shelton & Bud Webster. 1979 **11**:51
- Mineralienfreund* (Swiss periodical) **9**:3
- Mineralien Magazin* merged into *Lapis* **15**:130
- Mineralien-Welt*, magazine introduced **21**:510
- Minerali Ossolani*. Vittorio Mattioli. 1979 **11**:51
- Mineral Museums of Europe*, English edition announced **17**:98
- Mineral Names: What Do They Mean?* Richard S. Mitchell. 1979 **11**:51
- Mineral News* newsletter introduced **16**:441
- Mineralogical Studies on Guatemalan Jade* (1957) reprinted 1984 **15**:311
- Mineralogist's Monthly* (1892–93) **9**:243
- Mineralogy of Michigan, The*. E. William Heinrich. 1976 **8**:415, **9**:314
- Mineralogy of Pennsylvania, The*. Samuel G. Gordon. (reprinted) **4**:86
- Mineral Realm* (British journal) merges with *Gems* under title *Gems and Mineral Realm* **15**:195
- Minerals* (1893–94) **9**:243
- Minerals and Rocks of Springfield* [Massachusetts] and *Vicinity*. Leo Derwood Otis. 1952 **11**:55
- Minerals in China*, English edition available **17**:227–228
- Minerals of Broken Hill* announced **14**:4
- Minerals of California*. California Division of Mines Bulletin 189. 1966 **11**:54
- Minerals of Colorado: a 100-year record*. Edwin B. Eckel. 1961 (to be updated) **10**:368
- Minerals of Greenland*. Bøggild **2**:28
- Minerals of Laurel Hill, Secaucus, New Jersey*. Nicholas W. Facciolla. 1981 **13**:175
- Minerals of the St. Lawrence Valley*. George Robinson and Schuyler Alverson: 1971 **6**:138; 1977 **9**:257
- Mineral Tables, Hand Specimens of 1500 Minerals*. R. V. Dietrich **7**:192
- Miners' Candlesticks from 20 Collections* (statistical survey of abundance of brands) Wendell E. Wilson **13**:176
- Miner's lamp calendar (1985) announced **16**:104
- Mining Artifact Collector* introduced **20**:3
- Modification of Soil Structure*. W. W. Emerson, R. D. Bond, & A. R. Dexter, eds. 1978 **11**:51
- Monde et les Minéraux, Le*, periodical announced **7**:162–163
- Moon Book, The*. Bevan M. French. 1977 **9**:257
- Moscow [Idaho] Opal Mines, The*. Ron Brockett. 1975 **11**:51
- Museum exhibit catalogs published by *Mineralogical Record*, arrangements for **23**:3–4
- Museum Metallicum*. Aldrovandus. 1648 **11**:127
- Museum Richerianum*. Johann Ernst Hebenstreit. 1743 (antiquarian reprint) **21**:394
- Naturalist's Leisure Hour and Monthly Bulletin, The*. A. E. Foote. 1892 (excerpts) **4**:252–253ff
- New Mexico large-scale map **20**:3
- North American Geology Early Writings*. Robert M. Hazen, ed. 1979 **11**:51
- Official Tucson Show Catalog*: **19**:74; to be published by *Mineralogical Record* **18**:322
- Ontogeny of Minerals, The*. D. P. Grigor'ev **18**:435–436
- Oryktologika Nea—News on Minerals*. Greek newsletter announced **17**:228
- Our Mineral Resources*. Charles M. Riley. 1977 reprint of 1959 ed. **9**:123
- Pennsylvania Chapter, Friends of Mineralogy newsletter **23**:417
- Peru Minerero, El*, available from author in Spanish and in English **24**:247
- Peter Zodiac collection **19**:78–79
- Philosophy of Geohistory*. 1974 **6**:211
- Physical Chemistry and Mineralogy of Soils, The*. C. Edmund Marshall. 1977 **9**:123
- Planation Surfaces*. G. F. Adams. 1975 **7**:87
- Popular Guide to Minerals, A* (1912), photo index available **22**:72
- Practical Coal Mine Management* **13**:175
- Principles of Sedimentology*. Gerald M. Griedman & John E. Sanders. 1978 **11**:51
- Quartz* (Tokyo Friends of Mineral) **19**:138
- Record Library (column) **20**:258
- Remote-sensing Applications for Mineral Exploration*. William L. Smith, ed. 1977 **8**:417
- Rock and mineral hobby publications, status in 1986 (editorial) **17**:290–291
- Rockbottom, United Kingdom Journal of Mines and Minerals* **18**:386
- Rockhound's Guide to Washington, The*, vol. III. Bob Jackson. 1978 **11**:51
- Rocks & Minerals* magazine reviewed and recommended **16**:168–169
- Rocks and Minerals of Virginia (specimen set) **13**:175
- Rocks and Rock Minerals*. Richard V. Dietrich & Brian J. Skinner **11**:51
- Rocks and Routes of North County New York*. Bradford P. van Diver. 1976 **8**:417
- Royal Society (London) mineral collection, 1681 catalog of (antiquarian reprint) **22**:332
- Sediments and Sedimentary Rocks I*. 1975 **6**:151
- Selected Bibliography of Hydrothermal and Magmatic Mineral Deposits*. J. D. Ridge. 1958 (updated as *Annotated Bibliography of Mineral Deposits in the Western Hemisphere with Supplemental References*, 1972) **9**:270
- Space, Shapes and Symmetry*. Alan Holden. 1971 **8**:64

GENERAL INDEX

- Specilegium quarundam rerum naturalium subterraneanarum Lipsiae collectarum*. Christian Ludwig Stieglitz. 1769 (antiquarian reprint) **24:2**
- Speculum Lapidum* (1516) **19:79**
- Standard Mineralogical Catalog* **13:175, 14:354**
- Standard Mineralogical Catalog 1980*. E. G. & L. S. Brazeau. 1979 **11:51**
- STEIN, Norwegian Association of Geological Sciences periodical **22:52**
- Stereo World* **19:128**
- Systematic Classification of the Nonsilicate Minerals*. James Ferraiolo, update published **18:322**
- System of Mineralogy* (Dana), sixth edition to be reprinted **18:376**
- Terra* (Los Angeles County Natural History Museum), special issue on gold **19:75**
- Underground Lamp Post, The* (mine lamp collectors' newsletter) **10:365**
- Visitant Le Grandes Collections Minéralogiques Mondiales, En*. Claude Guillemin. 1964 **4:6**
- World Directory of Mineral Collections: 1974 **5:269; 1994 25:323**
- World of Stones*, new Russian magazine announced **24:235**
- Young Rockhound's Handbook, The*. W. R. C. Shedenham. 1978 **9:257**
- Zinc and Lead Occurrences in Pennsylvania*. Robert C. Smith II. 1977 **9:257**
-
- PUCHERITE**
- Germany**
Obersachsen
Pucher mine, Schneeberg **18:335**
- United States**
California
Little Three pegmatites, San Diego County **20:123c**
New Mexico
Harding mine: **20:64n, 23:(425);** micro drusy **21:484n**
-
- PUMPELLYITE**-(Fe²⁺), -(Fe³⁺), -(Mg), and -(Mn²⁺)
- Canada**
Québec
Jeffrey mine (acicular) **10:75**
- United States**
Arizona
Bisbee district **12:(310)**
Michigan
Clark mine, Keweenaw County (pumpellyite-(Fe²⁺)) **23:M68**
Delaware mine, Keweenaw County **14:222p**
Keweenaw Peninsula (numerous localities): **14:220–221; pumpellyite-Mg; acicular, "chlorastrolite" 23:M63p, 23:M68**
Osceola #10 shaft, Houghton County (acicular) **9:314**
New Jersey
Franklin/Sterling Hill (after feldspar) **10:165q**
Paterson area, Passaic County **9:174**
-
- PURPURITE**
- In pegmatite environments **4:112**
Vs. heterosite **6:201**
- United States**
Colorado
Krystal Krown, Purple Haze, and Rainbows End claims, Larimar County (cleavages to 20 cm) **22:382**
Maine
Newry area (vs. heterosite) **6:201**
-
- PYRARGYRITE**
- Australia**
New South Wales
South mine, Broken Hill **19:424n**
Queensland
Mt. Isa mine **19:482**
- Tasmania
Magnet mine **19:(383)**
- Victoria
Mt. Wills **18:(28)**
- Brazil**
Minas Gerais
Januaria-Itacarambi area (traces) **6:285**
- Canada**
British Columbia
Highland Bell mine, Beaverdell **2:208, 20:446**
Northwest Territories
Echo Bay mine, Port Radium (probable id) **20:204**
- Ontario
Silver Islet mine **17:(59)**
- Chile**
Chañarcillo **10:201**
- Czech Republic (formerly Czechoslovakia)**
Jáchymov (St. Joachimsthal) **17:(15)**
Třebosko deposit (T-1 vein) (crystals to 1 cm) **22:211p,q**
- France**
Les Farges mine, Corrèze **13:(267)**
Ste. Marie-aux-Mines area, Haute-Rhin **17:(6)**
- Germany**
Baden-Württemberg
Anton and Tannenboden mine, Wieden **17:(6)**
Niedersachsen
Jakobsgrück mine St. Andreasberg: **17:9c; silver after, in "silver sand" 17:9**
St. Andreasberg: **7:225p, 18:356n; all forms 17:8–9p**
Obersachsen
Bräunsdorf, Freiberg district **17:(18)**
Kleinvoigtsberg **19:217s**
Schneeberg **17:(13)**
- Mexico**
Guerrero
Taxco **21:174n**
Zacatecas
Cueva Santa vein, San Luis shaft, Fresnillo (sharp, lustrous prisms to 3 cm) **25:58, 25:60**
Fresnillo (gemmy 5 cm crystal) **22:217, 22:219p**
Santo Niño vein, Fresnillo (crystals to 7 cm) **14:386p**
- Norway**
Kongsberg **17:32p, 17:34–35**
- Peru**
Huancavelica (crystals to 5 cm) **9:36n**
Millotingo **19:338n**
San Jenaro mine, Huancavelica (4 cm crystals) **13:40, 13:41p**
- Spain**
Hiendelaencina district, Guadalajara **23:247p**
San Carlos mine, Hiendelaencina district (crystals to 5 cm) **23:248**
Santa Cecilia mine, Hiendelaencina district **23:248c**
Verdad de los Artistas mine, Hiendelaencina district **23:248**
- United States**
California
Monitor-Mogul district, Alpine County (crystals to 3 mm) **22:37, 22:39p**
Colorado
Buffalo Boy mine, San Juan County **7:301n**
Bulldog mine, Creede, Mineral County (crystals) **7:294p, 7:297, 10:331**
Eagle mine, Saguache County: **7:296n; on rhodochrosite 2:107n**
Enterprise mine, Rico district ("ruby silver"; poss. proustite) **16:213**
Ironclad mine, Rico district **16:213**
National Belle mine, Ouray County **17:235p**
- Red Mountain district, Ouray County **10:359n**
Rico Aspen mine, Rico district ("ruby silver"; poss. proustite) **16:(213)**
- Idaho
Bunker Hill mine (films, 2 mm crystals) **12:341**
- Nevada
Northumberland mine, Nye County **16:(40)**
-
- PYRITE**
- Crystal forms of pyrite: Duff quarry, Ohio **18:393–398p,d,c;** numerous world localities **9:219–229p,d,c**
- Featured in The Collector column; numerous world localities **4:140–142**
- Preserving (research and techniques) **9:231–233, 10:56**
- Right-angle bends in filiform pyrite **20:457–464p,c,d**
- Tennantite-pyrite epitaxy **4:159–163**
- Australia**
New South Wales
Prospect quarry (cubic to 7 cm) **25:193–194**
Queensland
Mt. Isa mine: chalcocite after **19:479;** some coating calcite terminations **19:482**
Mt. Oxide mine (massive) **19:486**
South Australia
Burra Burra mine: altering to chalcocite **25:127;** chalcocite after **15:219–220**
Moonta mines **19:416**
Walleroo mines **19:416**
Yelta mine, Wallaroo mines **19:416**
Victoria
Narre Warren (filiform) **20:(463)**
- Austria**
Bleiberg district (tiny cubes) **17:367**
Grieswies, Salzburg (filiform) **20:(463)**
- Bolivia**
El Dragón mine, Potosí (grains) **21:139n**
Huanuni district, Oruro (euhedral pyritohedral) **6:132**
Itos and San José mines, Oruro (octahedral to 5 cm) **6:132**
- Brazil**
Bahia
Brumado district **9:201**
Goias
Pôrto Maranhão (spongy corroded crystals) **6:286n**
Locality not specified (crystals in quartz; sulfur powder replacing) **11:99–100p**
Minas Gerais
Énio pegmatite, near Galiléia (micro octahedral) **12:69**
Fazenda Guariba (in quartz) **17:192n**
Xanda mine, near Virgem da Lapa (masses in pegmatite) **13:28n**
Paraíba
Alto Benedito pegmatite (small crystals, with sulfur) **22:185n**
São Paulo
Jacupiranga mine **15:266, 15:269**
- Bulgaria**
Madan orefield (crystals to 6 cm; also after pyrrhotite) **22:444**
- Canada**
British Columbia
Bluebell mine, Riondel (some "spongy" after pyrrhotite) **8:35**
Ice River complex **12:224**
Mt. Washington mine, Vancouver Island (octahedrons to 1.5 cm) **15:90**
Manitoba
T-3 mine, near Thompson (right-angle acicular) **23:428n**

- Northwest Territories
 Nanisivik mine: **20**:(391); after and oriented on marcasite, after pyrrhotite **19**:334n; after dolomite **24**:388n; after marcasite fivelings, oriented on marcasite, stalactitic, complex crystal habits, plumose massive, after pyrrhotite **21**:522, **21**:524–532p,d,c; after twinned marcasite **18**:362
 Port Radium **20**:(207)
- Ontario
 Billings mine, near Brockville (8 cm octahedron) **13**:78
 Canada Crushed Stone quarry, Dundas (micro cube-corner “stag-horns”) **3**:185–186p
 Faraday mine, near Bancroft (spiral inclusions in clear calcite) **13**:82
 Long Lake mine, near Parham (4 cm twinned, marcasite-coated) **13**:82p
 MacDonald Feldspar mine, Hastings County (in granite pegmatite) **13**:200
 MacLeod mine, near Wawa (micro, with curved faces) **13**:107, **13**:108p
 Marmoraton mines (octahedral) **13**:111n
 Paymaster mine, South Porcupine **9**:224c,p
 Silver Islet mine **17**:60n
 Steetley quarry, Dundas: filiform **20**:(463); micro, “3-armed” crystals **10**:42p; 3-armed “stag horns” **3**:185p, **3**:186
 Tribag mine, Batchawana Bay **9**:227c,p
- Québec
 Francon quarry: micro spheres **10**:42; tiny crystals included along calcite crystal edges **15**:111p
 Henderson No. 2 mine, near Chibougamau (cubes; after marcasite groups to 7 cm) **14**:155
 High Rock mine, Papineau County **9**:224c,p
 Mt. St-Hilaire (cubes to 5 cm; after pyrrhotite, to 15 cm; some filiform) **21**:330, **21**:332p
 Poudrette quarry: **20**:393; after pyrrhotite **18**:363n
 Sherbrooke **18**:363n, **20**:218
- Yukon
 Rapid Creek area: granular, minute euhedral **23**:Y36; octahedral, jarosite poss. after **23**:Y38
- Chile**
 Chuquicamata (cubic to 1.3 cm) **9**:323
- China**
 Leiyang, Hunan **20**:394
- Czech Republic (formerly Czechoslovakia)**
 Bohutín district, Příbram district (various habits) **12**:162p
- England**
 Derby
 Matlock (near) (nickeloan, “bravoite”) **14**:(17)
 Mill Close mine, Wensley (nickeloan, “bravoite”) **14**:(17)
 Durham
 Boltsburn mine, Weardale **13**:16p, **13**:18
- France**
 Cap Blanc Nez, Pas-de-Calais: “boule” nodules **9**:57; radiating spherical aggregates; “marcasite” id as **7**:179–181p,c,d,q
 Font Sante mine, Var (“eel-like” to 4 mm) **8**:309
- Germany**
 Baden-Württemberg
 Merzhausen, Hexental (filiform) **20**:(463)
 Bavaria
 Schnaittach, Franken (filiform) **20**:(463)
 Rheinland-Pfalz
 Ems district (2 mm crystals) **15**:338n
 Friedrichsseggen mine, Ems district (“radiating sheaves”) **15**:338
- Greece**
 Kamaréza mine, Laurium (after 1 cm tetrahedrite crystals) **7**:117
 Kassandra Peninsula, Macedonia **9**:220–221p,c, **9**:222–223p,c
 Laurium area **7**:117
- Italy**
 Liguria
 Gallena (filiform) **20**:(463)
 Lombardy
 Baveno area **14**:164, **14**:166p,d
 Sardinia
 Iglesias (near) (acicular) **15**:371
 Tuscany
 Boccheggiano and Niccioleta mines (cubic to 20 cm) **10**:286–287p, **10**:290
 Buca della Vena mine (pyritohedral) **17**:266n
 Calagio quarry (octahedral; acicular) **18**:274p
 Carrara region **18**:272–274c
 Colonnata quarry **18**:273p
 Elba **4**:140
 Gavorrano, Grosseto **9**:226p, **9**:227c
 Pereta mine **15**:24n
 Rio Marina, Elba **9**:223–225c,p, **9**:227–228c,p
- Japan**
 Akatami mine, Fukui (pseudo-rhombohedral) **9**:368n
 Oppu mine, Aomori (bright cubic) **9**:368n
- Macedonia (formerly Yugoslavia)**
 Allchar (granular) **24**:443
- Malawi**
 Mt. Malosa region (hematite after micro acicular) **25**:34
- Mexico**
 Chihuahua
 Naica: elongated **4**:267–270p,c,d; filiform **20**:(463)
 Guerrero
 Taxco: **18**:155n; silver on, on quartz, fake **19**:210, **19**:213p
 Sonora
 Locality not specified (octahedral fragments to 1 m on edge) **4**:142
 Zacatecas
 Concepción del Oro **9**:222c,p, **9**:227–229c,p
 Noche Buena mine (oriented on arsenopyrite) **2**:247p
- Morocco**
 El Hamman (after pyrrhotite) **19**:337n
- Namibia**
 Tsumeb: **8**:T29n, **8**:T69p; “gelpyrite,” colloform with Cu, As **10**:113
- Netherlands**
 Limburg province (southern) **18**:432n
 Winterswijk, Gelderland province (with celestite) **18**:432n
- New Zealand**
 Dargaville, Hobson County (filiform) **20**:(463)
 Lyttelton Harbor Board quarry, Lyttelton Borough (filiform) **20**:459p, **20**:(463)
 Tui mine (crystals over 2 cm) **6**:29
- Norway**
 Kongsberg **17**:(35)
- Peru**
 Huanzala mine, Huanuco: **9**:228c,p, **20**:398, **20**:403, **20**:486; cubic to 10 cm **13**:30; octahedral **20**:69n
 Julcani district **5**:217
 Locality not specified (after enargite) **20**:397
 Quiruvilca: **9**:228c,p; large octahedral **4**:140; tennantite epitaxial on **4**:159–163p,d,q
- Portugal**
 Panasqueira mine (cubes to 3 cm) **2**:76
- Serbia (formerly Yugoslavia)**
 Trepča: **20**:(72); pseudomorphs after pyrrhotite **4**:57–58
- Slovenia (formerly Yugoslavia)**
 Idria mine (crude cubes to 2 cm) **22**:207
 Mežica mine (massive) **22**:104n
- South Africa**
 Cape Province
 Kalahari manganese field **22**:289
 Transvaal
 Messina district **22**:198
 Palabora mine (cubes to 3 mm) **22**:260
- Spain**
 Ambasaguas **20**:454, **20**:455–456p
 Arlós-Villabona district (minute, preferentially deposited on edges of fluorite, etc.) **23**:73
 Cabretón **20**:455p, **20**:456
 Eugui quarries, Navarra (to 5 mm; some in euhedral dolomite) **22**:141
 Igea **20**:456d
 La Collada **23**:73n
 La Rioja Mountains (“cathedral-like”) **23**:436n
 Logroño region **7**:131–133p, **9**:56, **20**:451–456c,p
 Moscona mine: coating fluorite **23**:75p; in fluorite **23**:71p
 Navajún: **20**:452–454p, **20**:456p; cuboctahedral to 4 cm **23**:272
 Valdemadera **20**:456
 Valdenegrillos **20**:454
 Valdeparillo **20**:454, **20**:455p
 Villarjío, Soria **9**:221c, **9**:222p, **20**:454, **20**:456
- Switzerland**
 Hohtenn, Valais (filiform) **20**:(463)
 Mittal, Valais (filiform) **20**:(463)
 Trimbach, Solothurn (micro cubes) **6**:307p
- Turkey**
 Murgul, Anatolia (floater octahedral) **10**:122n
- United States**
 Alabama
 Indian Mountain, Cherokee County **20**:358
 Alaska
 Jumbo mine (near), Prince of Wales Island (goethite after, to 4 cm) **8**:6, **8**:7p
 Revillagegido Island **19**:331n
 Arizona
 Bisbee district (10,000-ton masses) **12**:310
 Campbell shaft, Bisbee district (complex 1 cm crystals) **12**:310
 Cole shaft, Bisbee district (euhedral pyritohedrons to 12 cm) **12**:310
 Czar shaft, Bisbee district (pyritized fossils) **12**:310
 Fat Jack mine, Yavapai County (“limonite” after, to 5 cm) **22**:26p
 Grand Central mine, Tombstone district (jarosite after, to 15 mm) **11**:253
 Iron Cap mine, Graham County **19**:(87)
 Lavender pit, Bisbee district: chalcocite after **12**:299; 2 cm euhedral in dickite **12**:304–305
 Magma mine (large euhedral) **14**:78–79p
 Mammoth mine, Pinal County **11**:161
 New Cornelia mine, Pima County (some euhedral to 1.5 in) **14**:297
 79 mine (modified cubes to 2.5 cm) **3**:250c
 Arkansas
 Silver Hollow mine, Marion County (micro crystals) **24**:298
 California
 Defiance mine, Inyo County: **15**:16p; limonite after **15**:15p
 Essex mine, Inyo County **15**:16
 Geysers, The, Sonoma County (crystalline smears) **24**:351n
 Hutchinson quarry, Marin County (filiform) **20**:(463)
 Jensen quarry, Riverside County (most replaced by limonite) **15**:289n

GENERAL INDEX

- Kalkar quarry, Santa Cruz County (some in talc) **17:320**
- Little Three pegmatites, San Diego County (goethite after) **20:122q, 20:123**
- Monitor-Mogul district, Alpine County (massive; crystals to 3 mm) **22:37**
- New Melones Lake spillway, Calaveras County **13:299**
- Patterson mine, Tuolumne County **18:64**
- Point Arena, Mendocino County (filiform) **20:(463)**
- Stayton mine, Stayton Mining district **20:434**
- Thompson mine, Inyo County **15:16**
- Tuolumne County **18:64**
- Colorado
- Alice Glory Hole, Clear Creek County (some "eyed" crystals) **18:187**
- Bandora mine, San Juan County (some with chalcopryrite oriented in) **19:245**
- Black Cloud mine, Leadville district **16:194–195p**
- Brooklyn mine, Silverton district **10:331n**
- Campbird mine, Ouray County (5 cm crystals) **7:302p, 7:303n**
- Climax mine, Lake County (cubes to 30 cm) **7:287n**
- Eagle mine, Eagle County: brilliant pyritohedra **7:285, 7:291p**; pseudo-icosahedral **19:200–201p,c**
- Garbutt mine, Leadville district (cubes to 12 cm; some after scheelite) **16:190n**
- Genesee-Vanderbilt mine, Ouray County **19:99**
- Grizzley Bear mine, Ouray County **19:94, 19:96p**
- Home Sweet Home mine (see Sweet Home mine)
- Idarado mine, San Miguel County: covering calcite **18:410p**; spherical **7:304p, 7:306**
- Indiana and Topeka-Kentucky Giant veins, Ouray County (sharp pyritohedrons to 5 mm) **25:373**
- Italian Mountain area, Gunnison County (grains, crude crystals) **15:84p**
- Keystone mine, Gunnison County (16 mm cubes) **7:294n**
- Krakajack #1 mine, Boulder County (crystals to 5 cm) **7:280, 7:288p**
- Leadville district **16:194–195p,c**
- Little Jonny/Ibex mine, Leadville district (cubes to 12 cm) **16:188–190p, 16:195p**
- Little Jonny mine, Leadville district (cubes to 30 cm) **7:288**
- Mountain Monarch mine, Ouray County **19:93**
- Mountain Springs mine, Rico district: **7:307n**; some spherical **16:213, 16:214p**
- Moyer mine, Leadville district **16:182n**
- National Belle mine, Ouray County (massive; tiny octahedrons) **17:235**
- Pikes Peak batholith (micro cubes, with amazonite) **10:377**
- Portland mine, Ouray County: oriented on sphalerite **19:100–101**; pyritohedral **10:331**
- Princess Alice mine, Clear Creek County (cubes to 75 mm) **7:282n**
- Resurrection shaft, Leadville district (2.5 cm cubes) **7:288n**
- Rico Argentine mine, Rico district: **7:307n**; some coated with chalcocite **16:212–213, 16:214–215p**
- Rico district, Dolores County: **16:212–213**; "bravoite" coating id as prob. chalcocite **7:307**
- San Juan Mountains **10:359n**
- Sherman mine, Leadville district **10:330n**
- Sweet Home mine, Park County **10:333n, 10:336**
- Tucson mine, Leadville district (pyritohedral to octahedral) **16:181n**
- Uncle Ned mine, Rico district **16:(213)**
- Wagon Wheel Gap mine, Mineral County (small cuboctahedral) **24:29**
- Wyoming mine, Eagle County ("iron cross" twins) **16:500n, 17:341n**
- Yak tunnel, Leadville district: **16:194p**; 2.5 cm pyritohedral **7:289n**
- Connecticut
- Cinque quarry, New Haven County (filiform) **20:(463)**
- Gillette pegmatite, Middlesex County **23:25**
- Reed's Gap quarry, New Haven County (in quartz, aligned along phantom crystal edges) **18:145p, 18:146**
- Thomaston Dam, Litchfield County: filiform **20:(463)**; some with right-angle bends **10:240**
- Watertown, Litchfield County: **20:460**; filiform **20:(463)**
- Georgia
- Graves Mountain **16:451**
- Indian Mountain, Polk County **20:358**
- Idaho
- Sawtooth batholith (cubes to 15 cm; fayalite, goethite after) **24:195**
- Illinois
- Gray's quarry, Hancock County (spherical aggregates) **19:200, 19:201p**
- Indiana
- American Aggregate quarry, near Indianapolis (poss. after pelicypod fossils) **18:360n**
- Bedford (near), Monroe County (2 mm cubes) **22:353**
- Hoosier Stone and Concrete Corp. quarry, Washington County (minute cubic) **14:9, 14:11p**
- Iowa
- Linwood mine, Scott County (minute crystals) **23:236**
- Pint's Quarry, Raymond, Black Hawk County **20:476p, 20:478**
- Kentucky
- Halls Gap, Lincoln County: acicular, rings **4:267–269p**; filiform **20:457, 20:459p**; micro rings **1:109–110p**
- Maine
- Bell Pit, Oxford County (micro) **1:114**
- Mt. Mica (massive) **16:372n**
- Massachusetts
- Chester emery mines (cubes) **9:240**
- Michigan
- Ropes mine, Marquette County **17:121n**
- White Pine mine, Ontonagon County: **14:226n**; granular **23:M68**
- Missouri
- Buick (Amox, Molock, etc.) mine, Reynolds County: **15:39n**; elongated bars to 30 cm **6:39–40p**
- Miliken mine, Reynolds County (after anhydrite) **24:48**
- St. Francisville, Clark County (filiform) **20:(463)**
- Montana
- Black Pine mine, Granite County: **23:480p**; some euhedral in quartz **23:482**
- Snowbird mine, Mineral County **8:85**
- Nebraska
- Old County mine, Gage County (acicular) **22:64p**
- Nevada
- Julie claim, Mineral County (limonite after, with epidote) **16:78**
- Killie mine, Elko County (massive) **18:416**
- Majuba Hill mine (disseminated) **16:62n**
- Outlaw mine, Nye County (3 cm cubes) **22:178**
- Steamboat Springs, Washoe County (observed forming in pools) **16:25h**
- New Jersey
- Buckwheat open pit, Franklin (diverse micro, one dodecahedral) **14:189–191p,d**
- Haledon, Passaic County (filiform) **20:(463)**
- Prospect Park quarry, Passaic County (micro cubic) **9:173**
- New Mexico
- Magdalena district, Socorro County **20:21**
- Ortiz mine, Santa Fe County **20:63n**
- Red Cloud mines, Lincoln County (goethite, hematite after) **11:69**
- Stephenson-Bennett mine, Dona Ana County: **20:30**; pea-sized pyritohedral **4:33**
- Sunshine #4 mine, Socorro County **20:36**
- New York
- Caledonia mine, St. Lawrence County (single crystals, spherical groups) **15:215n**
- Newark Cement Co. quarry, Ulster County (filiform) **20:(463)**
- Pierrepont mine, St. Lawrence County ("cannonballs") **23:425n**
- Sterling mine, Jefferson County (octahedral rosettes) **15:207p**
- Numerous localities **4:140–142**
- Ohio
- Duff quarry, Logan County (complex crystals) **11:97–99d,p,c, 18:391–398p,d,c**
- Huntsville, Logan County (apparently trapezohedral) **10:42p**
- Huron River, Erie County (2 localities) (filiform) **20:459p**
- Ross County **18:(361)**
- Oklahoma
- Paoli (southeast of), Garvin County (coatings) **17:373**
- Oregon
- Agate Beach, Lincoln County (filiform) **20:(463)**
- Cape Lookout, Tillamook County (filiform) **20:(463)**
- Clackamas River, Clackamas County **20:457, 20:458–459p**
- Maxwell Point, Tillamook County (filiform) **20:458p**
- Mt. Hood, Hood River County (filiform) **20:(463)**
- Ritter, Grant County (filiform) **20:(463)**
- Pennsylvania
- Bethlehem Steel quarry, Cornwall **19:200–201p,c**
- Ecton mine, Montgomery County (arsenian) **23:417q**
- Eureka Stone quarry, Bucks County (filiform) **20:461p**
- French Creek mine (octahedral to 4.5 cm; curved cubes) **25:115–118d,p,q**
- H. R. Miller quarry, Lancaster County (filiform) **20:460–461p**
- Phoenixville **20:382**
- Pennsylvania/Maryland
- Line pit, State Line district (grains) **12:155**
- Texas
- Dallas-Ft. Worth airport (concretions) **4:142p**
- Damon Mound, Brazoria County **11:101n**
- Utah
- Bullion Canyon, Tooele County (distorted cubes) **22:384n**
- Mt. Carmel Junction, Kane County (filiform) **20:(463)**
- Vermont
- Putney (north of), Windham County (bars, some right-angle bends) **22:384n**

- Washington
Denny Mountain, King County (cubic to 2 cm) **8:15–17**
Goldmeyer Hot Spring, King County (euhedral, in quartz) **16:148–149p**
King County (locality not specified) **9:221c, 9:222p**
Locality not specified (galena poss. epitaxial on) **10:33n**
Metaline Falls, Pend Oreille County: acicular in tabular barite **22:64p**; right-angle bends, in calcite **22:71**
Mt. Baker, Whatcom County (minute crystals in volcanic ejecta) **7:170–171p,q**
Rock Island Dam, Douglas County (filiform) **20:458p**
Spruce claim, King County (complex euhedral in quartz) **24:311n, 24:312p**
Spruce Peak deposit, King County: cubes to 10 cm with quartz scepters **9:37, 9:38p**; cubes to 12.5 cm; quartz after some **9:354–356p**
- West Virginia
Sugar Grove, Pendleton County (filiform) **20:457, 20:459p, 20:461**
- Wisconsin
Vulcan quarry, Racine County (2.5 cm cuboctahedral) **25:380**
- Wyoming
Shell, Big Horn County (carbonate-apatite after spherical aggregates to 3 cm) **21:485n**
Westvaco mine, Sweetwater County (pseudotrilling crystals) **2:87p**
- Wales**
Gwynedd
Prenteg **23:397n**
- Zaire**
Shinkolobwe mine (some nickeloan, “bravoite”) **20:(276)**
- Zambia**
Broken Hill mine (granular) **11:341n**
-
- PYROAURITE**
- Canada**
Québec
Jeffrey mine (pyroaurite-group mineral) **10:76**
Marbridge #1 mine, Malartic district **7:178**
- Norway**
Långban (blue-green crystals) **10:217**
- United States**
New Jersey
Sterling Hill mine (micro, sjögrenite epitaxial on) **12:371–372p,q**
Pennsylvania/Maryland
Line pit, State Line district (minute tabular) **12:151**
-
- PYROBELONITE**
- Sweden**
Långban **14:203s**
- United States**
New Jersey
Franklin (micro) **14:203–204p,c,q**
- Wales**
Mid Glamorgan
Tŷ Coch **14:(203)**
-
- PYROBITUMEN**
- Hydrocarbon*
- Canada**
Northwest Territories
Nanisivik mine **21:526, 21:532**
-
- PYROCHLORE**
- Metamict **4:218**
- Brazil**
São Paulo
Jacupiranga mine (epitaxial on baddeleyite) **15:264**
- Canada**
Québec
Mt. St-Hilaire: **10:103, 13:(242)**; octahedral to 1 mm **21:330–331**
Niobec mine, Chicoutimi (micro octahedral) **12:355**
- Germany**
Rheinland-Pfalz
Laacher See area, Eifel district **8:318d**
- Greenland**
Narsarsuk (“chalcolamprite,” crystals to 3 mm; “endeiolute” crystals) **5:121**
Sarfartôq complex (massive; euhedral to 1 mm) **24:G49**
- Malawi**
Mt. Malosa region (octahedral to 6 mm) **25:33p, 25:35**
- Norway**
Gjerdingen, Nordmarka region (bastnäsite after) **11:88**
- Russia (formerly USSR)**
Veshnovogorsk, Chelyabinsk Oblast: **24:224p, 24:226, 24:234**; octahedral to 15 mm **24:52n**
- United States**
California
Jensen quarry, Riverside County **15:284, 15:289n**
Colorado
Pikes Peak region **16:228n**
New Hampshire
Carroll County **20:391**
-
- PYROCHROITE**
- Canada**
Québec
Jeffrey mine **10:76**
- South Africa**
Cape Province
N’Chwaning II mine **22:289**
Wessels mine (crystals to 2 cm) **22:289p**
- Sweden**
Nordmark, Värmland **22:(51)**
Pajsberg mine **1:165h**
- United States**
California
Zaca group, Alpine County **22:37**
-
- PYROLUSITE**
- See also Psilomelane*
Identifying **4:289**
Toxicity **11:10**
- Australia**
Queensland
Mt. Isa-Cloncurry district **19:475**
Mt. Isa mine **19:483**
South Australia
Moonta mines **19:(412)**
Walleroo mines **19:(413)**
Western Australia
Bali Lo prospect, Ashburton Downs (botryoidal) **24:216**
132 North deposit, Widgiemooltha district (nickeloan) **25:291n**
- Austria**
Bleiberg district (massive) **17:367**
- Brazil**
São Paulo
Lageado district (needles; “stibnite” id as) **6:286n**
-
- Canada**
Northwest Territories
Port Radium **20:(207)**
- England**
Devon
Fullbrook mine, Ilfracombe (crystals) **24:392n**
- Greece**
Plaka mine, Laurium (massive) **7:122n**
- Namibia**
Tsumeb (massive; crystals) **8:T30n, 8:T56p**
- South Africa**
Cape Province
Kalahari manganese field (crystals; pseudo after other minerals) **9:151–152**
- United States**
Alabama
Indian Mountain, Cherokee County **20:359–360**
Rock Run station (micro crystals) **9:388p**
Arizona
Bisbee district **12:310n**
Bouse, Yuma County (crystals) **15:112p**
Mammoth mine, Pinal County (id as hollandite and/or ramsdellite) **11:177**
Mistake mine, Yavapai County **14:333p**
New Cornelia mine, Pima County (films) **14:297**
California
Defiance mine, Inyo County **15:(16)**
Kalkar quarry, Santa Cruz County (dendrites) **17:322**
Connecticut
Gillette quarry, Middlesex County (coatings; uncertain id) **23:28**
Georgia
Indian Mountain, Polk County: **20:359–360**; see also Pyrolusite—United States—Alabama—Indian Mountain
Michigan
Clark mine, Keweenaw County **23:M68n**
Manganese mine, Keweenaw County (micro crystals) **23:M68**
Taylor mine, Alberta, Baraga County (blades to 7.5 cm) **11:59**
Nevada
Majuba Hill mine (dendrites) **24:175**
New Hampshire
Government pit, Carroll County **14:(47)**
New Jersey
Chimney Rock quarry, Somerset County (dendrites) **9:30**
Paterson area, Passaic County (dendrites) **9:173**
-
- PYROMORPHITE**
- Australia**
New South Wales
Block 14 lease, Broken Hill **19:(466p)**
Broken Hill: **7:31, 19:424n, 24:227n**; tabular, white caps **12:110p**
Kintore opencut, Broken Hill (some hidalgite after) **19:430p, 19:431q, 19:432, 24:227**
Northern Territory
Brown’s prospect, near Rum Jungle: **11:289, 12:110n**; velvety **9:37**
Mt. Bonnie mine **19:(444)**
Queensland
Black Star opencut **19:471p, 19:483p**
Mt. Isa mine **19:483**
South Australia
Billy Springs mine **12:107n**
Tasmania
Adelaide mine **19:388**
Kosminsky mine **19:387p, 19:388**
Magnet mine **19:(383)**
Platt mine **8:25–26**

GENERAL INDEX

- Sylvester mine: hinsdalite after **8:391–392p**;
some hinsdalite after **19:387p, 19:388**
- Victoria
Clunes **18:(29)**
St. Arnaud **18:(29)**
- Western Australia
Anticline prospect, Ashburton Downs (coat-
ings; barrel-shaped) **24:216**
- Brazil**
Bahia
Boquira mine, near Oliveira do Brejinho
(crystals to 1 cm) **6:286, 6:287p**
- Minas Gerais
Jaguaraçu pegmatite (nodules of cerussite/
pyromorphite) **25:168**
- Canada**
British Columbia
Oxide claim, southeast of Ymer **2:208**
Society Girl mine, near Moyie: **15:93p**; yel-
low, green crystals **2:208**
- Québec
Mt. St-Hilaire (micro acicular) **2:141**
- England**
Cumbria
Driggeth mine, Caldbeck Fells (pyromor-
phite-mimetite; some fibrous) **22:116**
Mexico mine, Caldbeck Fells (orange/green
bicolored) **22:116–117**
Pott Gill mine, Caldbeck Fells (abnormal
x-ray pattern) **14:23**
Roughton Gill mine, Caldbeck Fells (various
colors, bulging prismatic to 2 cm; some
after cerussite) **22:117–120**
- Derby
Derbyshire orefield (some with abnormal
x-ray pattern) **14:23**
- France**
Corrèze **10:189**
Les Farges mine, Corrèze: **18:160n, 23:84n**;
brilliant brownish to 2.5 cm **8:404**; large
euhedral green, some yellow, some trough-
shaped **13:264–268p,c**; various colors **11:29**;
yellow-capped tan crystals **9:132**
- Germany**
Hessen
Johanette mine, Kransberg **10:122**
Phillipseck mine (micro crystals) **8:307p**
- Old localities, clarifying **5:4–5**
- Rheinland-Pfalz
Bad Ems **18:160n**
Bergmannstrost mine (green with light caps)
15:338n
Ems district **15:332–333p, 15:336–341c,p,d**
Friedrichslegen mine: brown crystalline sta-
lactites **15:338**; galena after, with pyro-
morphite overgrowth **15:333p**; mostly
brown **15:332–340p,c,d**
- Kautenbach mine, Bernkastel-Kues (galena
after) **20:147**
Mercur mine **15:338**
Pfungstwiese mine **15:338**
Rosenberg mine: **15:333p, 15:337p, 15:341p**;
acicular **15:338–339p**
- Siegerland
Neue Hoffnung mine **19:121n**
- Greece**
Kamaréza mine, Laurium **7:123n**
- Italy**
Sardinia
Punta sa Torre mine **15:372n**
- Mexico**
Chihuahua
Los Lamentos **11:286**
- Morocco**
Touissit mine: beige crystals id as vanadinite
15:347–350p,q; white crystals to 2 cm **11:61n**
- Namibia**
Tsumeb (crystals to 2 cm) **8:T30n, 8:T61p**
- Scotland**
Lanarkshire (former county)
Craighead quarry (abnormal x-ray pattern)
14:23
- Strathclyde
Leadhills (barrel-shaped, acicular, massive)
12:242, 12:248p
Susanna mine, Leadhills (chromian; orange,
red) **12:242**
- Strathclyde/Dumfries and Galloway
Leadhills-Wanlockhead district **12:242**
Wanlockhead (abnormal x-ray pattern) **14:23**
- Spain**
Córdoba **19:122n**
Horcajo mines, Ciudad Real (various habits,
colors; zoned; crystals to 1 cm) **25:23p, 25:25–26c,d**
- San Andres mine, Villaviciosa de Córdoba
18:301n, 19:211n
Villaviciosa de Córdoba **20:145**
- United States**
Arizona
Bisbee district **12:(310)**
Campbell shaft, Bisbee (2 mm crystals)
24:433
C & B mine, Gila County **11:216, 11:218**
Fat Jack mine, Yavapai County (1 cm pris-
matic, fl. orange) **22:27**
Hardshell mine, Santa Cruz County **11:264p, 11:265n**
Mammoth mine, Pinal County (micro crys-
tals) **11:170**
Ramsey mine, La Paz County (id as vana-
dinite) **22:381**
Rowley mine, Maricopa County **17:404n**
79 mine (needles) **3:253c**
Tonopah-Belmont mine, Maricopa County
19:143
- California
Darwin mines, Inyo County **15:(16)**
- Colorado
Bandora mine, San Juan County **19:245**
Evening Star mine, Leadville district **16:(195)**
Great Hope mine, Leadville district **16:(195)**
Leadville district **16:195**
Little Jonny/Ibex mine, Leadville district
16:(190)
- Connecticut
Thomaston Dam, Litchfield County **10:240**
- Idaho
Ambergris mine **13:(281)**
Blackbear mine (massive, drusy) **13:281**
Bunker Hill and 5 adjacent mines (various
colors; some botryoidal) **12:346**
Bunker Hill mine: **13:286q, 18:162n, 25:59p, 25:60, 25:211**; green, orange crystals,
bundles to 6 cm, some botryoidal **13:182p, 13:278–279p, 13:283–285c, 12:388–389p**;
“mimetite” id as **14:62q**; orange to green
24:394n; 2 cm brown crystals **14:56p**;
white, calcian **13:280q**
Caledonia mine (some pinkish; some post-
mining) **13:282**
Custer mine **13:(281)**
Deadwood-Jersey vein: **13:278–279, 13:283–285**;
see also Pyromorphite—United States—Idaho—Bunker Hill mine
Evolution mine (some colorless) **13:282**
Hercules mine (hollow to 3 cm) **13:280**
Hypothek mine **13:282n**
Little Giant mine (white, yellow) **13:280**
Lookout Mountain mine **13:282**
Midnight mine **13:280**
Morning #3 mine **13:(280)**
- Pontiac (Terrible Edith) mine (to 6 mm)
13:282
Quaker adit (botryoidal, drusy) **13:283**
Russel mine **13:281p**
Senator Stewart mine (masses, druses)
13:282–283
Sherman mine (floater groups) **13:280–281p**
Sierra Nevada mine **13:282**
Snowstorm mine **13:280n**
Standard-Mammoth mine **13:281**
Tamarack mine **13:(281)**
You-Like mine (white, gray) **13:280**
- Massachusetts
Loudville mine, Hampshire County: brown
reniform; green drusy, euhedral **6:296c**;
micro **13:46n**
- Montana
Black Pine mine, Granite County (prismatic
to 1 cm) **23:482**
- Nevada
Killie mine, Elko County **18:418**
- New Mexico
Blanchard claims, Socorro County: **20:43**;
colorless **22:384n**
Stephenson-Bennett mine, Dona Ana County:
20:30; micro green **4:33**
- Pennsylvania
Chester County mine **20:381p**
Ecton mine, Montgomery County **18:(132)**
Phoenixville **20:380–381p, 20:382**
- Utah
Cardiff mine (west of), Wasatch Mountains
(micro prismatic) **3:275**
- Wales**
Dyfed
Bwlch-Glas mine (crystals to 6 mm) **13:151–153p**
- Zambia**
Broken Hill (brown, yellow, white) **11:346p**
-
- PYROPE**
- Italy**
Lazio
Vetarella, Vico **23:434n**
- United States**
Arizona
Bisbee district **12:(315)**
- Colorado
Sloan diatremes, Larimer County (to 1 cm)
13:207
-
- PYROPHANITE**
- Canada**
Québec
Mt. St-Hilaire: **10:103n, 19:325n, 19:327p**;
rosettes to 2 cm **21:331, 21:333p**
- United States**
Idaho
Sawtooth batholith (zone in hematite crys-
tals) **24:196**
- North Carolina
Bald Knob, Alleghany County (micro tabular
grains) **12:171**
-
- PYROPHYLLITE**
- Brazil**
Bahia
Agreste prospect, Ibitiara **20:465**
Bananeiras prospect, Ibitiara **20:466**
Ibitiara **20:465–467c,p**
São Francisco prospect, Ibitiara **20:467**
Serra do Fogo do Caetano prospects, Ibitiara
20:465–467p
- Minas Gerais
Ouro Preto region **20:228**

United States

- Arizona
 Bisbee district **12:310n**
 Veta Grande claim, La Paz County (drusy) **10:35**
- California
 Cargo Muchaco Mountains, Imperial County (green, euhedral terminations) **2:225**
 Champion mine, Mono County (clusters to 1 cm) **8:480**
- Colorado
 San Juan Mountains **10:359n**
- Georgia
 Graves Mountain **16:451–452p**

PYROSMALITE SERIES

See also Manganpyrosmalite

Australia

- New South Wales
 Broken Hill: **19:424n**; crystals **7:29**

Canada

- Northwest Territories
 El Bonanza mine, Port Radium: **20:204**, **20:206p**; sharp micro **12:183n**

Sweden

- Locality not specified **1:86n**
 Nordmark, Värmland (curved 6 cm crystals) **22:46**, **22:51**

PYROSTILPNITE**Canada**

- British Columbia
 Van Silver deposit, Howe Sound (tentative id) **18:362n**

Czech Republic (formerly Czechoslovakia)

- Třebosko deposit (T-1 vein) (crystals to 2 mm) **22:211p,q**

Germany

- Niedersachsen
 St. Andreasberg **17:(9)**

United States

- Colorado
 Bulldog mine, Creede **10:331**
 Maine mine, Clear Creek County (minute crystals) **7:274**
 Red Mountain district, Ouray County **10:359n**

PYROXENE GROUP

See also names of individual species

Canada

- Ontario
 Foymont **19:(334)**

Germany

- Rheinland-Pfalz
 Laacher See area, Eifel district **8:323–324d,c**

Italy

- Campania
 Vesuvius (transparent yellow) **15:41n**

Madagascar

- Androy **24:50n**

Moon

- Localities not specified **1:18**

United States

- New Mexico
 San Marcial quarry, Socorro County **20:61n**
- New York
 Amity area, Orange County (numerous varieties) **9:88p**
 Orange County **15:146c**
- Pennsylvania
 French Creek mine: chalcopyrite after **25:114n**;
 “uralite,” actinolite after **25:111**, **25:113p**

PYROXFEROITE**Moon**

- Minute yellow grains **1:18–19q**

PYROXMANGITE**United States**

- Colorado
 American Tunnel (Sunnyside) mine, San Juan County: gemmy red **7:302n**; “rhodonite” id as **10:359n**
- North Carolina
 Bald Knob, Alleghany County (sub-micro grains) **12:170**

PYRRHOTITE**Australia**

- Northern Territory
 Mt. Bonnie mine **19:(444)**
- Queensland
 Mt. Isa mine **19:483**
- South Australia
 Kurilla mine **19:416**
 Wallaroo mines **19:416**

Brazil

- Artificially colored blue **17:145**
- Minas Gerais
 Énio pegmatite, near Galiléia (in polished sections) **12:69n**
 Morro Velho mine: **17:138–139p**; euhedral to 10 cm, some in quartz **4:227p**, **4:228**
- São Paulo
 Jacupiranga mine (rough plates to 3 cm) **15:266**, **15:269**

Bulgaria

- Madan orefield (some marcasite and pyrite after) **22:444**

Canada

- British Columbia
 Bluebell mine, Riondel (euhedral to 10 cm; some pyrite after) **8:34p**, **8:35**
 Mt. Washington mine, Vancouver Island **15:(90)**
- Northwest Territories
 Nanisivik mine: pyrite after **19:334n**; pyrite after, to 10 cm **21:532–533p**
 Port Radium **20:(207)**
- Ontario
 Davis Hill (masses to 1 cm) **21:244–245**
- Québec
 Marbridge #1 mine, Malartic district (after chrysotile) **7:178p**
 Mt. St-Hilaire (euhedral to 1.5 cm; pyrite after, to 15 cm) **21:331**, **21:332p**
 Poudrette quarry (pyrite after) **18:363n**

England

- Cornwall
 Botallack district **24:(281)**
- Derby
 Tansley **14:(17)**
- Durham
 Cambockeels mine, Weardale **25:44n**

France

- Le Bourg d'Oisans, Isère (gemmy axinite on prismatic) **21:249n**
 Les Farges mine, Corrèze **13:(267)**

Italy

- Piemonte
 Miggiandone (pentlandite oriented on) **7:84–85p**
- Tuscany
 Cetine mine **15:32**
 Niccioleta mine (crystals to 1 cm; rosettes) **10:290**

Mexico

- Chihuahua
 Contessa mine, Santa Eulalia (horn-shaped to 4 cm) **12:46**
 Santa Eulalia **5:76p**

Morocco

- El Hamman (pyrite after) **19:337n**

Norway

- Kongsberg **17:(35)**

Romania

- Cavnic (tabular to 11 cm) **23:268–269n**
 Herja, Maramureş district (rosettes) **13:374n**

Russia (formerly USSR)

- Dal'negorsk: **20:485**, **24:226n**; 10 cm crystals **23:268**
 Nicolai shaft, Dal'negorsk (3.8 cm euhedral) **22:214p**, **22:216n**
 Sverdlovsk area (?) **20:75n**

Serbia (formerly Yugoslavia)

- Trepča (rosettes to 10 cm) **4:57–58**

South Africa

- Transvaal
 Messina district **22:198n**

Spain

- Santa Teresa mine, Guadalajara (scaly masses) **23:248**

Sweden

- Häkansboda, Västmanland (massive) **3:38n**

United States

- Arizona
 Bisbee district **12:310**
 Gardner shaft, Bisbee district (massive) **12:310**
 Sacramento shaft, Bisbee district **12:310n**
- California
 Boron, Kern County **17:138–139p**
 Independence mine, Inyo County **15:(16)**
 Jensen quarry, Riverside County (on and in phlogopite) **15:279**, **15:289n**
 Kalkar quarry, Santa Cruz County (massive) **17:320**
 Thompson mine, Inyo County (massive) **15:16n**
- Colorado
 Eagle mine, Eagle County (16 mm crystal) **7:286n**, **7:290p**
 Italian Mountain area, Gunnison County **15:87n**
 Sunnyside (American Tunnel) mine, San Juan County **10:359n**

Georgia

- Boly Field mine, Lumpkin County (massive, with gold) **18:(68)**

Idaho

- Owyhee County (crystals to 5 cm) **22:382n**

Maryland

- Howard-Montgomery quarry, Howard County (very thin plates) **25:54**

Michigan

- Michigan mine, Marquette County **17:(121)**

Nevada

- Majuba Hill mine: **24:178n**; grains **16:(62)**

New Mexico

- Graphic-Waldo mine, Socorro County **20:(21)**
 Point of Rocks quarry, Colfax County (4 mm rosettes) **15:153**, **15:155p**

Pennsylvania

- French Creek mine (massive) **25:118n**
 Newton-Hamilton (near), Mifflin County (moveable crystal in fluid-filled inclusion in quartz) **18:435–436p**

South Dakota

- Double Rainbow mine, Lawrence County (arsenopyrite after, to 4 cm) **1:119ff**

Texas

- Damon Mound, Brazoria County (hexagonal rosettes to 4 cm) **11:100–101p**