

EAKERITE

Pronunciation **1**:134

United States

North Carolina

Foote mine: formerly UK#3 **4**:138n; newly described **1**:92–96h,p,q,d,c;

“EARDLEYITE”

See Takovite

ECDEMITE

Greece

Laurium (ecdemite-heliophyllite) **17**:185n

United States

Arizona

Mammoth mine, Pinal County (id as vanadinite and/or mimetite) **11**:177

Rowley mine, Maricopa County (id as mimetite) **5**:24

ECKERMANNITE

Sweden

Norra Karr, Ostergotsland **9**:(113)

ECLARITE

Austria

Grossvenediger area **17**:(107)

EDENHARTERITE

Switzerland

Lengenbach quarry **25**:(140)

EDENITE

Vs. tremolite **2**:56

Canada

Ontario

Wilberforce area (silicic) **13**:73q, **13**:74–75p

Québec

Mt. St-Hilaire: **2**:269, **2**:270–271q; fluoredenite, micro crystals **2**:142

United States

Arizona

Lowell shaft, Bisbee district **12**:305

Colorado

Italian Mountain area, Gunnison County **15**:86n

New York

Amity area, Orange County (crystals to 4 cm) **9**:87p,h

EDGARBAILEYITE

United States

California

Clear Creek and Socrates mines, San Benito County (newly described) **21**:215–220h,q,p,c

Texas

Terlingua: **21**:228; newly described **21**:215–220h,q,p,c

EDINGTONITE

Brazil

São Paulo

Jacupiranga mine: **15**:268p; micro clear **13**:44; minute pseudo-cubic **23**:433n

Canada

British Columbia

Ice River complex **12**:224q,p,d,c

Ice River, near Golden **14**:50–51p, **20**:391

Québec

Mt. St-Hilaire: **18**:364n; minute hollow prismatic **21**:306

England

Shropshire **20**:395

EDITORIALS

See Departments and Columns for pages or Author/Title Index for full citations

EDOYLERITE

United States

California

Clear Creek Claim, San Benito County (newly described; micro acicular) **24**:471–475h,q,c,p

EDUCATIONAL EXHIBITS AND PROGRAMS

Clarify intended audience for educational exhibits (editorial) **4**:50–51

Clearing center for availability of educational specimens **1**:132

Educational exhibits at shows (editorial) **2**:99

Educational theme not essential for a successful mineral exhibit **3**:17

“Four of a kind” identification exhibit **2**:124–25

Guidelines for, by Friends of Mineralogy **4**:206ff

Gunnell, Mitchell, crystal sets **6**:226–229

Interpretive exhibits encouraged for mineral museums (editorial) **5**:171–172

Junior groups in mineral clubs, example of successful program **5**:148

Membership loss due to weak educational programs: editorial **1**:133ff; response **2**:146

Philosophies of museum mineral exhibits, changing **1**:152ff, **22**:72–73, **22**:311, **23**:206, **23**:454, **24**:246

Schools, specimens provided to (Osage Hills Gem and Mineral Society, Bartlesville, OK) **3**:128

Traveling school case by Royal Ontario Museum **9**:255

Tucson show contest: 1971 guidelines **1**:132ff; 1971 results **2**:93

EGLESTONITE

United States

Nevada

Humboldt County **9**:113n

Texas

Terlingua district: micro crystals **8**:20–21d,p; 1 mm crystals **21**:228–229d

EGYPT

Red Sea **11**:317s

St. John’s Island (see Zebirget Island)

Zebirget (Zeberged, Zabarjad, etc.), Red Sea **7**:310–314h,p,m,g, **8**:329h, **18**:161s

EHRLEITE

United States

South Dakota

Tip Top mine **17**:241, **17**:298

EITELITE

United States

Utah

Green River formation **8**:368–371

EKANITE

Canada

Québec

Mt. St-Hilaire: **10**:104, **10**:105p, **13**:(244); id as steacyite **21**:339; UK#4 id as **2**:85–86p,c

ELATERITE

Organic

England

Derby

Windy Knoll quarry, Castleton (rubbery masses) **14**:23

ELBAITE

See also Tourmaline Group

Displays at 1984 Tucson Show **15**:179–181p

Afghanistan

Kuhnar (to 8 cm) **24**:384n

Laghman province (3 localities) (various colors, habits) **9**:306–308p

Paprok, Kunar province (pink; watermelon; to 20 cm) **25**:57

Brazil

Minas Gerais (blue, green crystals) **16**:344–345p

Barra de Salinas, Coronel Murta: **19**:335n, **20**:(394); bi-colored scepters **24**:49n; green-black to 6 cm **21**:488n; multi-colored scepters to 10 cm **21**:256

Córrego do Urcum pegmatite **17**:309

Cruzeiro mine, Santa Maria do Suaçui: **18**:365n, **19**:335n, **22**:387n; green, black tips **3**:65p; some “rubellite” to 14 cm **22**:214p, **22**:216

Genipapo mine, Araçuaí district **17**:149p, **17**:151n, **20**:(394)

Jaguaraçu pegmatite (sky-blue massive) **25**:168

Jonas mine, near Conselheiro Pena: **9**:317, **9**:367–368, **10**:33–34p, **10**:121, **19**:214n; “rubellite” **11**:317; “rubellite,” gemmy crystals to 1 m **9**:298–299p; “rubellite,” 109 cm **16**:344–345p

Jove Lauriano mine (“indicolite,” intergrown with rhodochrosite) **14**:235n

Laranjeiras mine (fragments; some chatoyant) **11**:379

Limoeiro mine, Virgem da Lapa (5 cm green) **13**:23p

Marilac (uncertain locality) (red, green to 8 cm) **12**:389–390p

Morro Redondo, Coronel Murta: **20**:(394); pinkish brown to 15 cm **23**:85

Pederneira mine, Santa Maria do Suaçui: bicolored **24**:49n; blue, red tips **22**:387n; “indicolite,” 26 cm terminated **25**:50n

Resplendor: **20**:394; green, fibrous terminations **24**:49n

Santa Rosa mine: **20**:237; gemmy red, green **12**:189; green, subparallel group **15**:179p

Urubu pegmatite, Araçuaí area (green, red; some in lepidolite) **12**:75–77p

Virgem da Lapa pegmatites (8 cm blue) **13**:24–27p

Xanda mine, Virgem da Lapa (7.5 cm green group) **13**:20p, **13**:23p

Paraíba

Batalha mine, near São José da Batalha: cuprian outer layer **23**:432; gemmy cuprian, bright blue **22**:217q, **22**:219p

Campina Grande (near) (brilliant colors) **21**:488

Czech Republic (formerly Czechoslovakia)

Řečice **19**:(12)

Italy

Tuscany

San Piero in Campo area, Elba **16**:330–332p,d

Namibia

Otjua mine: **24**:51–52n; deep red, 20 cm, green **23**:277; red, green **25**:60

Usakos (near) (15 cm trigonal green) **22**:391n

Nepal

Chokte (prob. source) (“indicolite”) **16**:417

Hyakule mine (some yellow Mn-rich) **16**:415–417p,q

Nigeria

Jos region (1 cm pink/green crystal) **21**:490n

Jos River, near Delimi **18**:(368)

Pakistan

Gilgit Division **20**:146

Stak Nala: **15**:177; color zoned, with albite “jackets” **16**:404–405p

Tajikistan (formerly USSR)

Pamir Mountains (“rubellite”) **24**:389n

United States

Arizona
 Galiuro Mts, Graham County (in Japan-twinned quartz) **19**:331)

California
 Emeraldite mine, San Diego County (sky blue) **8**:508
 Esmeralda mine, San Diego County (dark blue) **8**:515
 Himalaya dike system, San Diego County: **8**:514p; multi-colored **8**:462–463p, **8**:468–473q,p
 Himalaya mine, San Diego County: **10**:31–32n, **18**:360), **19**:331n; multi-colored **16**:420–423p; 23 cm doubly terminated **25**:381–382p
 Jensen quarry, Riverside County (multi-colored) **15**:283p, **15**:286
 Little Three pegmatites, San Diego County: schorl-elbaite **20**:112–118p,q,c; various colors **8**:515
 Pala Chief mine, San Diego County (“rubellite” to 18 cm) **8**:510–512
 San Diego County: “bent” crystal **16**:342p; “rubellite” in lepidolite **16**:341p
 Stewart mine, San Diego County (“rubellite” to 25 cm) **8**:508, **8**:510p
 Tourmaline King mine, San Diego County (“Steamboat” specimen, etc.) **8**:508–510
 Tourmaline Queen mine, San Diego County: multi-colored **8**:508–510p; pink, blue tips **3**:65

Connecticut
 Gillette quarry, Middlesex County (to 30 cm; multicolored, some chatoyant) **23**:25, **23**:26–27p

Maine
 BB #7 quarry, Oxford County **16**:375
 Bennett quarry: **25**:377, **25**:378p; various colors **25**:183
 Black Mountain, Oxford County (“rubellite” in lepidolite) **16**:378
 Dunton mine: account of re-discovery **6**:14–22, **16**:378–382p; green, “watermelon” to 27 cm **6**:22–25p,c,d
 Emmons quarry, Oxford County (to 10 cm) **25**:377n
 Fisher quarry, Sagadahoc County **16**:378
 Georgetown, Sagadahoc County (4-colored) **16**:378–379p
 Havey quarry, Androscoggin County **16**:375, **16**:380p
 Keith quarry, Androscoggin County **16**:374–375, **16**:380p
 Lepidolite after **16**:385
 Locality not specified **16**:365–382
 Martin prospect, Oxford County (gemmy “indicolite”) **24**:382
 Mills quarry, Oxford County **16**:374n
 Mt. Apatite quarries, Androscoggin County **16**:374–375, **16**:377p
 Mt. Marie, Oxford County **16**:374
 Mt. Mica: **16**:366–373p,d, **16**:376–377p; blue, green, to 3 cm **23**:424; 25 x 25 cm, lepidolite after, cookeite molds after **16**:385
 Mt. Rubellite, Oxford County **16**:373–374, **16**:376p
 Nevel gem pit (“watermelon” to 34 cm) **4**:54–55
 Porcupine Hill, Sagadahoc County **16**:378
 Pulsifer quarry, Androscoggin County: **16**:374–375; fluorapatite after **8**:76n; various colors, incl. “salmon-brown” **8**:74–76p
 Standish, Cumberland County **16**:378
 Wade quarry (west of), Androscoggin County (5 cm multicolored) **24**:382

New Mexico
 Harding mine **20**:64n

South Dakota
 Tip Top mine **17**:(239)

Zimbabwe
 St. Anne’s mine **19**:122n, **20**:(147)

“ELECTRUM”
Alloy of gold and silver

Canada
 British Columbia
 Engineer mine, near Atlin **24**:385n

Namibia
 Tsumeb **13**:127

United States
 Colorado
 Silverton district, San Juan County **10**:358n

“ELEONORITE”
See Beraunite

ELLESTADITE
Series fluorellestadite-hydroxyllellstadite

United States
 California
 Jensen quarry, Riverside County (grains, pods) **15**:288n

ELLISITE
United States
 Nevada
 Carlin mine, Eureka County: **16**:46h; announced **11**:111h,q

ELPASOLITE
United States
 Virginia
 Morefield mine, Amelia County **23**:428n

ELPIDITE
Canada
 Québec
 Mt. St-Hilaire: **10**:104, **13**:241p; after serandite, to 13 cm **21**:306–307p,d; labunsovite epitaxial on **10**:97p
 Poudrette quarry: **18**:363; needles to 20 cm, prismatic to 10 cm **21**:486; oriented on labunsovite **25**:209p, **25**:210

Greenland
 Narssársuk pegmatite: after eudialyte **24**:G41; crystals to 10 cm **24**:G44; fibrous **5**:121

United States
 Colorado, Wyoming, Utah
 Green River formation **8**:368–371

EL SALVADOR
 Izalco volcano **11**:112s, **18**:339s

ELYITE
United States
 Nevada
 Caroline Tunnel, White Pine County **16**:46h

“EMBOLITE”
Chlorian bromargyrite or bromian chlorargyrite

Australia
 New South Wales
 Broken Hill **7**:29q, **12**:110n, **19**:429–430p
 Tasmania
 Magnet mine **19**:383)

Chile
 Chañarcillo **10**:202–203n

United States
 Arizona
 Campbell shaft, Bisbee district (cubes) **12**:305
 Mammoth mine, Pinal County (micro crystals) **11**:173
 California
 Blue Bell mine, San Bernardino County **8**:432)

Colorado
 Chrysolite mine, Leadville district **16**:196n
 Evening Star/Morning Star mines, Leadville district **16**:196n
 Leadville district, Lake County **16**:196

EMBREYITE

Russia (formerly USSR)

Berezov, Siberia (newly described; orange crusts) **5**:41h,q

EMELEUSITE

Greenland

Igdlutalik island, Ilímaussaq complex (equant; laths in trillings) **24**:G27–28h,c,d

“EMERALD”

See Beryl

“EMERY”

Mixture of magnetite, corundum, and ilmenite

United States

Massachusetts
 Chester emery mines **9**:239

EMMONSITE

Six world localities **3**:82

Mexico

Sonora
 Moctezuma mine: crusts, acicular **1**:41; micro vermiform **3**:82–84p

United States

Nevada
 Goldfield, Esmeralda County: micro crystals **3**:82–83q; some id as sonoraite **6**:37

EMPLECTITE

United States

Arizona
 Campbell shaft, Bisbee **24**:429n

Colorado
 Alice Glory Hole, Clear Creek County (tentative id) **18**:(186)

EMPRESSITE

Canada

British Columbia
 Grotto group, southwest of Hazelton (massive) **2**:206–207

United States

Arizona
 Contention mine, Tombstone district **11**:253

ENARGITE

Chile

Chuquicamata **9**:323

France

Les Farges mine, Corrèze **13**:(267)

Italy

Tuscany
 Calagio quarries **18**:270c, **18**:271–272p,d

Namibia

Tsumeb (crystals to 8 cm; some antimonian) **8**:T24, **8**:T60p

Peru

Hermína mine (2.5 cm crystal) **5**:218p
 Huallapon mine, Ancash (crystals to 4 cm) **9**:36n
 Julcani district **5**:218
 Locality not specified (pyrite after) **20**:397

Romania

Bucium Ibitza **19**:(35)

United States

Arizona
 Campbell shaft, Bisbee district (spots) **12**:305
 Magma mine **14**:(82)
 New Cornelia mine, Pima County **14**:(295)

California
 Monitor-Mogul district, Alpine County (4 mines) (massive, some crystals) **22**:36q

GENERAL INDEX

- Thompson mine, Inyo County (massive) **15:14n**
- Colorado**
 Johnny Bull mine, Dolores County **16:(211)**
 Longfellow mine, Ouray County **7:299–300p, 7:302n, 19:99p**
 Mineral Farm, The, Ouray County (7.5 cm crystals) **7:303n**
 National Belle mine, Ouray County **17:233–234p,d, 19:99**
 Powers mine, Gilpin County **7:280n**
 Red Elephant group, Clear Creek County (crystals to 5 cm) **7:283**
 San Juan Mountains **10:358n**
 Zuni mine, San Juan County **7:302n**
- Nevada**
 Majuba Hill mine: minor **16:62**; unconfirmed **24:177**
- New Mexico**
 Hansonburg district, Socorro County **20:(35)**
 Locality not specified (micro crystals) **3:203**
 Tri-State district **4:85**
-
- “**ENDEIOLITE**”
See Pyrochlore
-
- ENDELLITE**
Called halloysite in European usage
- Greece**
 Plaka mine, Laurium (nodules) **7:122**
-
- “**ENDLICHITE**”
See Vanadinite
-
- ENGLAND**
See also United Kingdom
Metalliferous Mining Region of South-west England, The **20:489–490b**
- Cheshire**
 Alderly Edge **19:311s**
- Cornwall**
 Botallack mine, northwest of St. Just **11:14s, 24:274–276p,h,m, 24:277–278**
 Bounds Cliff, Daymer Bay, St. Minver **24:392s**
 Clitters mine, near Gunnislake **21:492s, 22:390s**
Collector's Guide to the Minerals, Rocks and Gemstones in Cornwall and Devon **1:150b**
 Cornwall, history of mining in: **24:259–283h,m,p,g**; letter **25:67–68h**
Cornwall's Old Mines **5:94–95b**
 Cook's Kitchen mine, near Botallack mine, north of St. Just **24:276m, 24:277–278h**
 Cugga mine **9:113s**
 Deans quarry, St. Keverne **20:395s**
 Dolcoath mine, near Botallack mine, north of St. Just **24:276m, 24:277–278h**
 Drakewalls mine, Gunnislake **8:390s**
 Fowey Consols mine, John's Lodge **1:84s, 13:170s**
 Geevor mine, north of St. Just **20:395s, 22:390s, 24:276–277h**
 Gravel Hill quarry, Perranporth **19:337s**
 Greystones quarry, Lezant, near Launceston **23:434s**
 Gunnislake, near Callington **4:79, 9:114s**
 Gunver Head, Padstow **22:390s, 24:392s**
 Halvosso quarry (see Penryn Granite Co.)
 Hensbarrow china clay pit, St. Austell **12:350s**
 Herodsfoot mine **21:97s, 24:262s, 24:269s, 24:271m**
 Hingston Down Consols **20:395s**
 Jowl Zwan, near St. Just **17:347s**
 Kessel Downs quarry (see Penryn Granite Co.)
 Lanterdan quarry, Tintagel **20:395s**
 Levant mine, Geevor **24:272s, 25:44s**
 Liskeard **11:14s**
 Localities not specified **19:138b, 20:147s**
 Longdowns, Stithians **20:395s**
 Peeth lode, Geevor **25:44s**
- Pell mine, St. Agnes **4:95h,s**
 Penberthy Crofts mine, near St. Hilary **20:395s, 21:492s, 23:434s, 24:392s, 25:44s**
 Penryn Granite Co. quarry (Kessel Downs quarry, Halvosso quarry), Halvosso, west of Falmouth **8:294–297g**
 Pentyre Glaze, St. Minver **25:44s**
 Penzance **16:335s**
 Port Quin, St. Endellion **21:492s**
 Redruth area **13:362s**
 Roscommon Cliff, St. Just **4:275s, 11:14s**
 Roughtor Great Consols, Altarnun **20:395s**
 St. Hilary **9:114s**
 St. Just **16:335s**
 South Caradon mine **13:170s**
 South Crofty mine, northeast of Camborne **4:94–95g, 24:278h**
 Stamps, near St. Just **17:347s**
 Stenna Gwyn, near St. Austell **4:79**
 Stowe's mine (see Wheal Phoenix)
 Tregardock, St. Teath **19:337s, 24:392s**
 Trevinnick mine, St. Kew **21:492s**
 Trolvis, near Long Downs **4:95**
 United mines, St. Day, Gwennap **24:269s**
 West Caradon mine, St. Cleer, Liskeard **24:272s**
 Wheal Cock, near Botallack mine, north of St. Just **24:276m, 24:277–278h**
 Wheal Cock Zawn, Roscommon Cliff, near St. Just **8:296–297g,h**
 Wheal Edward, near Botallack mine, north of St. Just **17:347s, 24:276m, 24:277–278h**
 Wheal Jane, Kea **20:395s, 24:273s, 25:44s**
 Wheal Mary Ann, Menheniot **4:95g**
 Wheal Owles, near Botallack mine, north of St. Just **24:276m, 24:277–278h**
 Wheal Penrose, Porthleven **19:337s, 24:392s**
 Wheal Phoenix (Stowe's mine), Linkinhorne **12:351s**
 Wheal Remfry china clay pit, St. Enoder **12:350s**
 Wheal Unity, near St. Day **21:492s, 24:272s**
 Wheal Wrey **14:364s, 24:273s**
 Wherry mine, near Penzance **4:80**
- Cumbria**
 Admiralty Flats (see Nentsberry Haggs mine)
 Allenhead mine **9:37s**
 Alston **1:84s**
 Black Dean mine **9:37s**
 Blagill mine, Alston **20:395s**
 Brae Fell mine, Caldbeck Fells district **22:108h, 22:111m**
 Brandy Gill Lead mine, Caldbeck Fells district **22:108h, 22:111m**
 Bromley Hill mine, Nenthead: **24:394s, 25:145h**; see England—Cumbria—Brownley Hill mine
 Brownley Hill mine, near Nenthead, Alston Moor **23:434s, 24:394s, 25:145h**
 Caldbeck Fells district **22:105–121h,m,p,g, 22:153b**
 Carrock Fell **1:84s, 1:86s**
 Carrock mine, Caldbeck Fells district **22:108h, 22:111m**
 Cumberland **18:407–408s, 18:411s, 19:149s**
 Driggith mine, Caldbeck Fells district **22:108–109h, 22:111m**
 Dry Gill mine, Caldbeck Fells district **15:112s, 22:108p, 22:109–110h, 22:111m**
 Height mine **9:37s**
 Ingray Gill, Caldbeck Fells district **22:111m, 22:112h**
 Lake District **19:206b**
 Locality not specified **14:374s**
 Lunehead mine, Lunedale **23:434s**
 Mexico mine, Caldbeck Fells district **22:110h, 22:111m**
 Nentsberry Haggs mine, Nenthead **25:44s, 25:145h**
- Old Potts Gill mine, Caldbeck Fells district **22:110h, 22:111m**
 Pink quarry, Shap Fell **21:492s**
 Potts Gill mine, Caldbeck **14:23s**
 Red Gill mine, Caldbeck Fells **20:395s, 22:109p, 22:110–111h,m, 22:390s**
 Rogerly quarry **9:37s**
 Roughton Gill mine, Caldbeck Fells district **22:110p, 22:111–112m,h,g**
 Scoredale mine **9:37s**
 Short Grain, Caldbeck Fells district **22:111m, 22:112h**
 Tynebottom mine, Alston **13:168s**
 Upper Roughton Gill mine, Caldbeck Fells **22:390s**
 West Pastures mine **9:37s**
- Derby**
 Alport Hill, Ashley Hay **14:16m**
 Arbor Low, near Youlgreave **14:16m**
 Arkwright mine, Matlock Bath **23:383, 25:40h**
 Bage mine, Bolehill, between Cromford and Wirksworth **4:79–80s, 14:16m, 14:18p**
 Bage mine, Matlock **23:382–385h, 25:40h**
 Ball Eye quarry, Bonsall **14:16m**
 Brownedge, near Winster **14:16m**
 Calton Hill **14:16m**
 Castleton **14:16m**
 Chellaston **14:23s**
 Crich **14:16m**
 Cromford (near) **4:80s**
 Dene quarry, Cromford **14:16m**
 Derbyshire orefield, Derby and Stafford **14:15–24h,g,m,p**
 Ecton mine, Ecton **19:149s**
 Fall Gate quarry, near Ashover **21:492s**
 Fall Hill quarry, Ashover **14:16m**
 Golconda mine, Hopton **14:16m**
 Hazlebadge **14:16m**
 Ible, near Matlock **14:16s**
 Ladywash mine, Eyam **14:16m**
 Masson Cavern, Matlock Bath **14:16m**
 Masson quarry, Matlock **14:16m**
 Matlock region **23:377–385h, 25:39–41h**
 Mill Close mine, Wensley **14:16m**
 Miller's Dale **14:16m**
 Odin mine, Castleton **14:16m**
 Riber mine, Matlock **14:16m**
 Rutland Cavern, Matlock Bath **14:16m**
 Snelston **14:16m**
 Tansley **14:16m**
 Treak Cliff reef, Castleton **14:16m**
 Wall Close vein, Matlock (see Bage mine)
 Wapping mine, Matlock Bath **14:20s**
 Watersaw Rake, Longstone **14:16m**
 Windy Knoll quarry, Castleton **14:16m**
 Winster **14:16m**
- Devon**
 Bedford United quarry, Tavistock **19:337s, 20:395s**
Collector's Guide to the Minerals, Rocks and Gemstones in Cornwall and Devon **1:150b**
 Fullabrook mine, Ilfracombe **24:392s**
 Hope's Nose, Torquay **14:206h, 18:85–88m,g,h**
 Locality not specified **19:138b**
 Meldon aplite quarry **20:395s, 21:492s**
 Merrivale quarry, Dartmoor **20:395s**
 New East Wheal Russel, Tavistock **20:395s**
 Ramsley quarry, Sticklepath **20:395s**
 Tavistock **1:84s**
 Virtuous Lady mine, Tavistock **4:80s**
 Wheal Friendship, Mary Tavy **13:168–169s**
- Durham**
 Black Dean (Blackden) mine, Weardale area **18:148s**
 Blue Circle cement quarry, near Heights mine **24:394s**

GENERAL INDEX

- Boltsburn mine, Rookhope Village, Weardale 13:5–18h,m,p,g
 Cambockeels mine, Weardale 25:44s
 Eastgate mine, Weardale area 18:148s
 Fraziers Hush mine, Rookhope 20:395s, 25:44s,h
 Heights mine, Weardale 25:44h
 Heights quarry, Weardale 25:44h
 Rogerley quarry, Frosterley, Weardale 25:44
 Weardale area 18:148s, 19:115s
 West Pastures mine, Weardale area 18:148s
- Leicester**
 Bardon quarry, Coalville 19:337s, 24:392s
 British Gypsum mine, Barrow-upon-Soar 20:395s
- Merseyside**
 Thurstaston, Wirral 21:492s
- Northumberland**
 Higgs mine, Nentsberry (actually Nentsberry Higgs mine, Cumbria) 24:394s, 25:145h
- North Yorkshire**
 Boulby mine, Loftus, Cleaveland 23:434s, 24:392s, 25:44s, 25:61g, 25:140s, 25:215s
- Shropshire**
 East Roman Gravels mine, Shelve 6:311
 Judkins quarry, Nuneaton 21:492s
 Ladywell mine, Shelve 13:167s, 13:168p
 Locality not specified 20:395s
 Squilver quarry, Disgwylva Hill 24:392s
- Somerset**
 Higher Pitts mine, near Priddy, northwest of Wells 8:298–303m,g
 Mendip Hills 8:298–303h,m,g
 Merehead quarry, Merehead, near Cranmore 8:298–303h,m,g, 19:337s
- Stafford**
 Bag mine, Ecton Hill 14:22s
 Clayton Adit, Ecton Hill 14:20p
 Derbyshire orefield, Derby and Stafford 14:15–24h,g,m,p
 Ecton Hill 14:16m
- Yorkshire**
 Boulby mine, Loftus, Cleaveland 23:434s, 24:392s, 25:44s, 25:61g, 25:140s
-
- ENGLISHITE**
- United States**
 South Dakota
 Tip Top mine 14:196, 17:240q, 17:241p, 17:250
-
- ENSTATITE**
- Brazil**
 Bahia
 Brumado district 9:204
- Italy**
 Sicily
 Biancavilla 17:(206)
- Sri Lanka**
 Embilipidya 17:341n
 Ratnapura 19:338n
- United States**
 Arizona
 Bisbee district 12:(305)
-
- EOSPHORITE**
- In pegmatite environments 4:126
 Numerous world localities 4:121, 4:126
- Brazil**
 Minas Gerais
 Galiléia (near): 9:316; childrenite-eosphorite 20:394
 Ilha mine: 19:(120); micro prismatic 4:208–209p,q; zoned, detailed study 21:418–422p,q
 Jequitinhonha River (on rose quartz crystals) 2:12
 João Modesto dos Santos mine (childrenite-eosphorite; crystals to 10 cm) 14:228p, 14:233
- Linópolis (near) (ernstite after, to 12 cm) 21:253n, 21:254p
 Pamaró mine (5 kg crystal groups; some frondelite after) 14:235
 Taquaral 11:29
 Telíral mine (childrenite-eosphorite) 14:234n
- Canada**
 Yukon
 Rapid Creek area (childrenite-eosphorite; crystals to 4 cm) 23:Y19q
- United States**
 Maine
 Bell Pit, Oxford County (micro) 1:114
 Bennett quarry (acicular, prismatic to 15 mm) 25:181
 Black Mountain, Oxford County: 14:367p, 16:378n; 37 mm crystal 6:199n; with hurlbutite 18:(360)
 Dunton mine 16:382
 Havey quarry, Androscoggin County 16:(375)
 Newry area: 14:367p; crystals to 4 mm 6:196p, 6:198–199, 6:202n
 South Dakota
 Tip Top mine (eosphorite-childrenite) 17:241c,p, 17:250
-
- EPHESITE**
- South Africa**
 Cape Province
 Wessels mine (1 mm platy) 22:284
-
- EPIDIDYMITÉ**
- Canada**
 Québec
 Mt. St-Hilaire: reticulate twins, trillings 21:307–308p,d; single 13:246p; trillings 13:241; various habits 10:98p
- Greenland**
 Narssársuk pegmatite: 18:(357); crystals to 2 cm 5:120p, 5:121; twins, trillings 24:G43–44h,p,d,c
- Malawi**
 Mt. Malosa region (laths to 6 cm; trillings) 25:31, 25:32p
-
- EPIDOTE**
- Australia**
 South Australia
 Moonta mines 19:(412)
 Wallaroo mines 19:(413)
- Austria**
 Gertrusk 17:(110)
 Knappenwand, Salzburg 17:105n, 17:108p, 17:169–170, 17:172–173p, 17:178–179p,d, 19:124s, 19:340b, 25:362p
- Brazil**
 Minas Gerais
 Campo do Boa, northwest of Capelinha (fibrous to 30 cm) 5:226
- Canada**
 Ontario
 Mamainse Point mines (pale gemmy) 13:107n
 Marmoraton mines 13:74n, 13:111n
 Pinchin (Bonter) quarry 13:74n
 Steenburg Lake 13:73q, 13:74n, 13:76p
- Québec
 Marbridge #1 mine, Malartic district (crystals to 1 cm) 7:178
 Mt. St-Hilaire: 18:364n; prismatic to 3 mm 21:308
- Czech Republic (formerly Czechoslovakia)**
 Sobotín 19:(12)
- England**
 Cornwall
 Botallack district (thin bladed) 24:280
- France**
 Bourg d'Oisans, Isère 20:300
 Queiras (to 5 cm) 22:390n
- Greece**
 Xánthi, Thraki (gemmy to 5 cm) 9:134
- Iran**
 Locality not specified (20 cm groups) 22:390n
- Italy**
 Lombardy
 Baveno area (small acicular) 14:163
 Piemonte
 Antronapiana, Valle d'Antrona 10:86
 Laso Palino 19:(337)
 Val Chisone 23:434n
 Premosello area 10:86
 Tuscany
 Carrara region (id as sphalerite) 18:289
 Val d'Aosta
 Val di Via (blocky) 21:250
 Val di Viu (3 cm equant) 15:117n
- Mexico**
 Guerrero
 Taxco: 20:396; prismatic to 7 cm 21:490n
- Namibia**
 Rehoboth (near) 18:367n, 19:(337)
- Nepal**
 Kali Gandaki Valley
 Manang district 21:490
- Norway**
 Hotvedt, Sandefjord 20:397
 Kongsberg 17:(35)
 Valldal, Møre og Romsdal 24:393s
- Pakistan**
 Haramosh Valley 19:210n, 20:69–70, 20:397
 Locality not specified (large, gemmy crystals) 16:499p
 Tomiq (Tormiq) 18:366p, 18:(368), 20:(237)
- South Africa**
 Cape Province
 Hotazel mine 22:284
 Wessels mine 22:284
 Transvaal
 Artonvilla mine (Emery lode) 22:197
 Messina district (crystals to 5 cm) 22:197
- Sweden**
 Borlänge, (5 cm crystals) 22:48n
- United States**
 Alaska
 Green Monster Mountain, Prince of Wales Island: crystals over 10 cm 8:9–12p,q; V-twins to 5 cm 23:280
 Jumbo mine (near), Prince of Wales Island: after "adularia" 8:6n; crystals to 10 cm 8:8–9c, 8:10–12p
 Prince of Wales Island 19:331n
- Arizona
 Iron Cap mine, Graham County 19:(87)
 Mammoth mine, Pinal County (needles) 11:160
 New Cornelia mine, Pima County (anhedral) 14:295
 Sacramento Hill area, Bisbee district (small, unusual crystals) 12:305
 Tonopah-Belmont mine, Maricopa County 19:143
- California
 Jensen quarry, Riverside County (gemmy, to 12 cm) 15:276–277p
 Little Three pegmatites, San Diego County (epidote-clinozoisite) 20:121
 Lizzy claim, Riverside County 19:117n
 Miracle Mountain mine, Calaveras County (crystals to 23 cm) 15:313
 New Melones Lake spillway, Calaveras County (some pale yellow) 13:297q, 13:299, 13:301p
 Saline Valley, Inyo County (14 cm crystals) 14:55–56
- Colorado
 Calumet iron mine, Chaffee County 10:332

GENERAL INDEX

- Idarado mine, Ouray/San Miguel counties (gemmy) **7**:306n
 Italian Mountain area, Gunnison County **15**:81–82p
- Idaho**
 Sawtooth batholith **24**:(199)
- Massachusetts**
 Chester emery mines (crystals to 5 cm) **9**:239
- Michigan**
 Caledonia mine, Ontonagon County **18**:(360)
 Keweenaw Peninsula (several mines): micro euhedral **14**:220; sharp tabular micro **23**:M65
 Laurium mine, Houghton County **23**:63p
 Negaunee (near), Marquette County **17**:121n
 Osceola mine, Houghton County **14**:225p
 Osceola #10 shaft, Houghton County (micro gemmy) **9**:314
- Montana**
 Bald Mountain, Jefferson County (crystals to 10 cm) **7**:21c, **7**:24p,d
 Jefferson County **20**:390
 Pat's Gulch, Powell County (doubly terminated) **22**:383
- Nevada**
 Julie claim, Mineral County: lustrous euhedral crystals to 15 cm **16**:76–78p; sharp groups to 15 cm **13**:39–41p
- New Jersey**
 Prospect Park quarry, Passaic County (in calcite) **9**:173
- New Mexico**
 Harding mine (small euhedral) **8**:123n
 Magdalena district, Socorro County **20**:20
 Mina Tiro Estrella, Lincoln County **20**:52
- Pennsylvania**
 French Creek mine (small crystals) **25**:114
- Washington**
 Bessemer Iron claim, King County (quartz, hematite after) **15**:177
 Denny Mountain, King County **8**:15–18
- Wales**
 Dyfed
 Marloes Bay (sharp micro) **21**:492n
- “EPI-IANTHINITE”
-
- See Schoepite*
- EPISTILBITE**
-
- Iceland**
 Skardscheidi, Bogardfjardur **19**:(337)
 Teigarhorn **17**:269p, **17**:340n
- India**
 Jalgaon area quarries **23**:434n
- United States**
 Hawaii
 Puu o Ehu quarry, Oahu: **14**:50p; prismatic **15**:96–97p
- EPISTOLITE**
-
- Canada**
 Québec
 Mt. St-Hilaire: formerly Unknown #46 **18**:364n; micaceous, platy to 5 cm **21**:308
- Greenland**
 Ilímaussaq complex (tabular to 10 cm) **24**:G26
- Iceland**
 Berufjördhur (crystals to 1 cm) **12**:15c, **12**:16d,p
 Eyafjördhur **12**:16
- EPITAXY**
-
- Albite on microcline: Hotvedt, Norway **20**:397
 Albite on orthoclase: Baveno, Italy **14**:160–161d; Elba, Italy **16**:356d
 Aragonite blades on calcite, Bisbee, AZ **12**:290
 Azurite oriented on malachite pseudomorphs after azurite **14**:294
- Bixbyite on topaz cleavage plane, Topaz Mountain, UT **16**:139, **16**:142p
 Calcite on calcite: Jindeveck quarry, Australia **19**:199; Lancashire, England **18**:411p
 Chalcopyrite oriented in sphalerite, Bandora mine, CO **19**:245
 Clinocllore on graphite (prob. epitaxy), Crestmore quarry, CA **22**:430–431p
 Cumengite on boleite, Santa Rosalia, Baja California **13**:32p
 Cuprite poss. oriented on copper, Bisbee, AZ **12**:303
 Elpidite on labuntsovite and vice versa, Mt. St-Hilaire, Québec **25**:209–210
 “Epitaxial” vs. “epitactic/epitaxial” **17**:276
 Fluorite on galena (poss. epitaxy) **9**:217, **9**:218p
 Galeite on schairerite, Searles Lake, CA **6**:78–79d
 Galena on pyrite (poss. epitaxy) **10**:33
 Hematite on hypersthene, Summit Rock, OR **16**:137, **16**:140p, **17**:138–139p
 Hematite, preferential overgrowths on quartz, calcite **15**:227–229p,d,m
 Ilmenite on bixbyite, Paramount Canyon, NM **20**:54–55
 Jeanbandyite on wickmanite, Llallagua, Bolivia **13**:235–236p
 Labuntsovite on elpidite **10**:97p
 Lepidolite on beryl, Elba, Italy **16**:357n
 Manganite on rhodochrosite (poss. epitaxy) **9**:146p
 Marcasite on pyrite, Nanisivik mine, Northwest Territories **21**:525–531p,d
 Marsturite on rhodonite, Franklin, NJ **17**:123–125p,m,q
 Mimetite on mimetite, Mt. Bonnie, Australia **19**:444
 Natrolite poss. on thomsonite, Simmons Bay, Australia **17**:269n
 Offretite on levynite, Philip Island, Australia **19**:455
 Orthoclase on albite, Carrara, Italy **18**:288d
 Pentlandite on pyrrhotite, Miggiandone, Italy **7**:84–85p
 Pyrite on arsenopyrite, Noche Buena mine, Mexico **2**:247p
 Pyrite on sphalerite, Portland mine, CO **19**:100–101
 Pyrite on twinned marcasite, Nanisivik mine, Northwest Territories **19**:334, **21**:525–531p,d
 Pyrochlore on baddeleyite, Jacupiranga mine, Brazil **15**:264
 Quartz scepters, Fat Jack mine, AZ **22**:22p, **22**:27
 Quartz var. amethyst: Fremont County, CO (on milky quartz) **15**:177–178p; Uruguay (on calcite) **20**:236
 Ramsdellite on goethite, Chihuahua, Mexico **3**:210p, **4**:77–78
 Rutile epitaxial on hematite, in quartz, Rio Grande do Sul, Brazil **18**:143p
 Rutile on ilmenite, Ibitiara, Brazil **21**:96–97p
 Siderite on dolomite, Sterling mine, NY **15**:204
 Silver crystals on copper crystals, Lake Superior mine, MI **17**:43p
 Sjögrenite on pyroaurite, Sterling Hill, NJ **12**:371–372p
 Sphalerite on wurtzite, Donohoe, PA **20**:391
 Taaffeite on spinel, Pitkäranta district, Siberia **22**:343, **22**:347
 Tennantite on pyrite, Quiruvilca, Peru **4**:159–163
 Tetranatrolite on monteregianite, Mt. St-Hilaire, Québec **13**:242–243p
 Thorikosite on laurionite and paralaaurionite, Laurium, Greece **17**:184, **17**:188
 Wurtzite on sphalerite: **10**:239–240p; Carrara region, Italy **18**:271d, **18**:277p
 Xenotime on zircon, Jensen quarry, Riverside County, CA **15**:286d
- EPSOMITE**
-
- Toxicity **11**:7
- Australia**
 Queensland
 Mt. Isa mine (post-mining) **19**:480
 South Australia
 Wallaroo mines **19**:(412)
- Canada**
 Yukon
 Big Fish River (efflorescences) **23**:Y37
- Chile**
 Chuquicamata **9**:328
- Italy**
 Tuscany
 Cetine mine **15**:29, **15**:30p
- Slovenia (formerly Yugoslavia)**
 Mežica mine (post-mining crusts) **22**:104n
- United States**
 Arizona
 Campbell shaft, Bisbee district (colorless prisms to 5 cm) **12**:305
 New Cornelia mine, Pima County (fibrous crusts) **14**:295
 California
 Geysers, The, Sonoma County: pentahydrate after **24**:351p; powdery, fibrous **24**:350
 Kalkar quarry, Santa Cruz County **17**:323n
 Stayton mine, Stayton district **20**:433
 Yellow Jacket mine, Stayton district **20**:433
 Nevada
 Majuba Hill mine: fibrous, post-mining **16**:66; id as thenardite **24**:175
 White Caps mine, Nye County (“carpet” of needles to 5 cm) **16**:86n
- ERDITE**
-
- Canada**
 Québec
 Mt. St-Hilaire (wire-like to 1 mm) **21**:308p
 Poudrette quarry **21**:(486)
- ERIOCHALCITE**
-
- Australia**
 South Australia
 Moonta mines **19**:(412)
- ERIONITE**
-
- Vs. offretite **2**:52ff,q
- Australia**
 New South Wales
 Willy Wally Gully **19**:401–402p,c
- Canada**
 British Columbia
 Chase Creek, Falkland (1–2 mm prismatic) **21**:485n
 Monte Creek, Kamloops district **19**:333n
- Iceland**
 Breidhdalur-Berufsjördhur area **12**:(21)
 Hofsa **12**:(21)
 Hvalstod Hvalfjörður **17**:340n
- Ireland**
 Parkgate quarry, County Antrim (on micro levynite; poss. offretite) **10**:174, **10**:175p
- New Zealand**
 Moeraki, Otavi (1 mm prisms) **14**:49p, **14**:50
- Northern Ireland**
 Giant's Causeway **20**:395
- United States**
 Arizona
 Malpais Hill, Pinal County (“aragonite” id as) **14**:109–112p
 Thumb Butte, Graham County **12**:43–44p
 Washington
 Rock Island Dam area, Douglas/Chelan counties **14**:109h
 Wyoming
 Yellowstone National Park (micro) **12**:34

GENERAL INDEX

ERNSTITE

Brazil

Minas Gerais
Linópolis (near) (after eosphorite, to 12 cm)
21:253n, 21:254p

Canada

Yukon
Big Fish River area (ernstite-like mineral, radial sprays) **23:Y36q**

Namibia

Near Karibib
Davib-east farm (newly described) **2:129h,c,q**

ERRATA

About those typos . . . **20:100**
Complete Book of Micromounting, erroneous photo credits **25:302**
Encyclopedia of Minerals (1st ed.) **7:318**
Mineralogical Record v1n1, **1:82**; v2n2, **2:192**; v2n3, **2:192**; v2n4, **2:240**; v2n5, **2:274**; v2n6, **3:6**; v3n4, **4:48**; v4n4, **4:274**, **5:146**; v4n6, **5:146**; v5n5, **6:138**; v6n2, **6:137**; v6n5, **7:3**; v7n4, **7:318**; v7n5, **7:318**; v7n6, **8:82**; v8n1, **8:82**, **8:285**, **8:330**; v8n2, **8:285**; v8n3, **9:44**, **9:45**; v8n5, **9:119**; v8n6, **9:62**, **9:119**, **9:131**; v9n1, **9:211**; v9n2, **9:211**; v9n3, **9:274**, **11:56**; v9n4, **10:252**; v9n5, **10:56**; v9n6, **10:56**; v10n1, **10:251–252**; v10n2, **11:55**; v10n4, **11:55**, **11:56**; v10n5, **11:55**; v11n1, **11:202**, **11:388**; v11n5, **12:136**; v12n1, **12:136**; v12n2, **12:395**; v12n3, **12:393**, **12:395**; v13n1, **13:180**; v13n2, **14:62**; v13n3, **14:62**; v13n5, **14:62**; v14n1, **14:176**; v14n2, **14:266**; v14n3, **14:210**; v15n3, **16:160**; v15n5, **16:160**; v15n6, **16:160**; v16n2, **16:319–320**, **16:501**, **18:258**; v16n5, **16:501**; v21n1, **21:501**; v21n2, **21:500**; v21n3, **21:499–500**; v22n1, **22:312**, **22:480**; v22n4, **22:480**; v22n6, **23:4**, **23:284**, **23:288**; v23n5, **24:56**; v23n5, **25:386**; v23n6, **24:322**; v24n3, **24:401**; v24n5, **25:145**; v25n1, **25:145**; v25n2, **25:386**; v25n3, **25:386**

“ERUBESCITE”

See Bornite

ERYTHRITE

Australia

New South Wales
Carcoar (furry acicular; locality disputed)
23:84
Queensland
Mt. Cobalt mine: **19:470p**, **19:488–489**; mis-attributed to Carcoare, New South Wales
23:427p, **23:432**
South Australia
Walleroo mines **19:416**

Canada

British Columbia
Rocher Déboulé mine (crusts) **15:91n**
Northwest Territories
Port Radium **20:(207)**
Ontario
Cobalt Lake (near) (micro spheres) **13:110p**
Silver Islet mine **17:(59)**
Québec
Mt. St-Hilaire (crust) **21:308**
Poudrette quarry **19:334n**

Czech Republic (formerly Czechoslovakia)

Třebosko deposit (T-1 vein) **22:(212)**

England

Cornwall
Botallack district (powdery) **24:280**
Cumbria
Tynebottom mine, Alston **13:(168)**

Germany

Baden-Württemberg
Schmiedestollenhalde, Wittichen district (micro balls) **8:307p**

Hessen

Richelsdorf **15:111p**

Morocco

Bou Azzer (near): **20:72**, **20:396**; crystals to 6 cm **9:71–72p**; crystals to 10 mm **13:315**
Mibladen **7:244–247p**

Norway

Kongsberg **17:(35)**

Scotland

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

United States

Michigan
Mohawk mine, Keweenaw County (coating)
23:M65
White Pine mine, Ontonagon County **23:M65**
New Jersey
Sterling Hill mine **13:(37)**
New Mexico
Alhambra mine, Grant County **20:59n**
Pennsylvania
French Creek mine (coatings, micro crystals)
25:114
Wheatley mine **20:379**

ESKEBORNITE

Bolivia

El Dragón mine, Potosí (micro inclusions)
21:138n

ESKOLAITE

Brazil

Bahia
Morro do Chapéu propsect, Chapada Diamantina region (4 mm crystals) **16:112n**
“ESMARALDITE”

See Goethite

ESPERITE

Bolivia

El Dragón mine, Potosí (crystals to 1 mm; yellow fl.) **21:142c,p,q**

United States

New Jersey
Franklin/Sterling Hill: anhedral **22:274–275**; fl. **19:275**
Paterson, Passaic County **21:142q**

ETTRINGITE

England

Derby
Fall Gate quarry, near Ashover (micro) **21:492**

France

Saint-Maime, Alpes de Haute Provence (ettringite-thaumasite; micro prismatic) **25:210p**

Germany

Rheinland-Pfalz
Laacher See area, Eifel district **8:319d**, **10:96p**

South Africa

Cape Province
Kalahari manganese field (associated with sturmanite) **22:284**, **22:293**
Kuruman (near) (poss. sturmanite and/or charlesite) **14:387p**
N’Chwaning mine **19:114n**

EUCAIRITE

Australia

Western Australia
Kalgoorlie **18:(28)**

EUCHROITE

Greece

Kamaréza mine, Laurium (crusts) **7:122–123**

Hungary

Locality not specified **1:(86)**

EUCLASE

Austria

Sonnblick Mountain, Salzburg **13:173n**

Brazil

Minas Gerais
Locality not specified (tabular) **10:179**
Mãe do Homens (colorless) **2:12n**
Ouro Preto region: **20:227–228p,d**; 3 localities, gemmy blue, green, colorless **2:12n**
Santa do Encoberto, São Sebastião do Maranhão County (white, clear doubly terminated to 8 cm) **5:226**, **5:229p**
Rio Grande do Norte
Alto Santino, near Ecuador **7:164p**

Germany

Bavaria
Epprechtstein (on orthoclase) **18:(162)**

Russia (formerly USSR)

Sverdlovsk area (?) **20:75n**

Zimbabwe (formerly Rhodesia)

Harare **19:124n**
Last Hope (Lost Hope?) mine, Karoi district **17:341n**, **22:256**
Locality not specified (doubly terminated to 4.5 cm) **11:321n**
Miami (gemmy euhedral) **10:179**
St. Anne’s mine, Miami **20:(147)**

EUCRYPTITE

United States

New Mexico
Harding mine (earthy; fl. red) **8:123n**
North Carolina
Foote mine **3:36**

EUDIALYTE

Canada

Québec
DeMix quarry **18:(363)**
Kipawa complex, Timiskaming County **19:(335)**
Mt. St-Hilaire: **10:104**, **10:107p**, **13:242**, **13:244p**; some id as petarosite **13:44**; subhedral to 5 cm, gemmy to 15 mm **21:308–309p**

Greenland

Ilímaussaq: layers to 1 m thick **24:G22–23h,d,c**; massive with 3 cm crystals **22:48n**
Narsarsuk pegmatite: crystals to 5 cm; aegirine and elpidite after to 8 cm **24:G41**, **24:G42p**; masses **5:121**
Naujakasik (crystals to 10 cm) **24:G23**

Russia (formerly USSR)

Khibiny massif, Kola Peninsula (euhedral to 2.5 cm) **23:437n**

United States

Alaska
Prince of Wales Island **19:331n**
New Mexico
Point of Rocks quarry, Colfax County **15:152**, **15:154p**
Wind Mountain, Otero County **20:60n**

EUIDYMITTE

Canada

Québec
Mt. St-Hilaire (euhedral groups to 2 cm) **21:309p**
Poudrette quarry **17:339**, **18:363n**

Greenland

Narsarsuk **5:121n**

Malawi

Mt. Malosa region (platy to 5 cm) **25:31**, **25:32p**

GENERAL INDEX

EUGENITE

United States

- Arizona
- Southwest mine, Bisbee (minute grains) **24:429n**

EULYTITE

Canada

- Québec
- Evans-Lou pegmatite (minute crystals) **3:73**

Germany

- Obersachsen
- Johanngeorgenstadt **8:(517)**
- Schneeberg **3:36, 3:37d, 19:325–326c.p**

EUXENITE-(Y)

- Metamict **4:218**

Brazil

- Minas Gerais
- Ferros **2:12n**
- Jaguaraçu pegmatite (large euhedral; acicular) **25:167p, 25:168**

Canada

- Ontario
- J. G. Cole quarry, near Madawaska (4 cm crystal) **10:155n, 13:84p**
- McCoy beryl mine, near Quadeville ("lyndochite" to 4 cm) **10:155**
- Quadeville area **13:84**
- Rose quartz quarry near Quadeville (blebs) **10:155**

Greenland

- Godthåbsfjord area (metamict) **24:G14n**

Madagascar

- Locality not specified **18:162n, 20:299**

EVAPORITE MINERAL DEPOSITS

- Boron, CA **6:84–91, 19:315–318**
- Boron minerals and deposits **3:165–172, 3:213–220**
- Bristol Dry Lake, CA (antarcticite) **2:171–173, 23:501–502**
- Camp Verde, AZ **14:85–90**

- Chacabuco, Chile (nitrate caliche) **14:358–360**
- Hunter Valley, Australia **7:60–68**
- Lake Gilles, Australia (gypsum) **13:187–191**
- Salar de Pintados, Chile (mirabilite) **1:12–15ff**
- Searles Lake, CA **6:74–83**
- Wieliczka, Poland **19:32–33**

EVEITE

Sweden

- Långban (newly described) **2:83h,c,q**

EWALDITE

Canada

- Québec
- Mt. St-Hilaire (pagoda-shaped crystals to 10 cm) **21:309p**

EZCURRITE

- Toxicity **11:6**