EDGARBAILEYITE
United States
California
Clear Creek claim, San Benito County
26:(478)

EDOYLERITE
United States
California
Clear Creek claim, San Benito County
26:(478)

EDUCATIONAL EXHIBITS AND PROGRAMS
Guatemala, Mexico mining district—Tucson Show 1999 30:239
Kay Robertson endows award for educational use at Tucson Show 30:69
Rhodochrosite ‘Coors Pocket’ from Sweet Home mine re-created at Denver Museum 29:SH74–77, 90–92

EGYPT
Farara Oasis, White Desert 28:209s
St. John’s Island, Red Sea 26:497s
White Desert 28:64h

EKANITE
United States
California
Chickencoop Canyon, Tulare County: uran-oan, yellow grains 34:164

ELBAITE
Early history of California tourmaline 33:365–366
Afghanistan
Gusalaka mine near Pech, Kunar: zoned blue "indicolite" crystals to 5 cm 26:487n
Kligal mine near Paprok: blue-green crystals to 7 cm 26:487n
Locality not specified: 9-cm crystals, zoned in green and blue 29:140n
Locality not specified: pale pink translucent crystals to 10 cm 32:60n
Nuristan: gemmy pink/green crystals 28:201n; 12-cm gemmy blue crystal 31:55p; gemmy blue 8-cm crystal 31:58p
Paprok, Nuristan: blue/pink/colorless crystals to 10 cm 26:487n; 3-cm pink crystals with green caps 28:133n; 3-cm crystal with green cap, pink core 35:143p
Pech, Kunar: zoned pastel prisms to 9.6 cm 26:579n; 33-cm crystal 34:No. 2 (cover)

Brazil
Early history of “tourmaline” in Brazil 33:209–211
Lavarrita Barbossa: blackish green crystals to 10 cm with quartz crystals 32:493–494n
Minas Gerais
Aricanga pegmatite, Cruzeiro area: gemmy yellow-green crystals to 9 cm in groups to 25 cm 35:253n
Arqueana mine: pale apple-green prisms with lepidolite 32:249n
Barra de Salinas (Bara do Salinas): bicolored scepter crystals 26:489n; loose red, green and color-zoned crystals to 9.5 cm 32:No. 3 (cover); complete account of occurrence 33:209–216p
Baxao mine, Taquaral: loose, etched, gemmy color-zoned crystals to 5 cm 33:263n
Benedito mine: 12-cm crystal on quartz 26:484p
Cruzeiro mine: zoned 7-cm prisms 26:222–223n; huge crystal on quartz 31:283
Golconda mine, Governador Valadares: gemmy “indicolite” crystals 26:489n; gemmy green 7.5-cm crystal 31:57p
Itatiaia: giant “cranberry” crystal 31:283
Locality not specified: crystals embedded in quartz 31:54p; zoned gemmy crystal 31:57p
Mutuca mine, Santa Rosa Malacacheta: gemmy green, etched crystals 31:511n
Pedernera mine, Cruzeiro: blue-green/rose-pink crystals to 20 cm 27:212–213n; 22-cm crystal in matrix 31:56p; color-zoned crystals to 15 cm with lepidolite in huge clusters 32:249n, 250p; gem green crystals to 20 cm 32:493n, 494–495p; unre- paired green crystals to 10 cm 33:260n; blue-green crystals to 10 cm 34:86n; re-paired 10 x 20-cm specimen 34:188n
Piniruse mine, Itatinga: green terminated crystals with wadite 27:449n
Santa Rosa mine: “watermelon” crystals 26:222–223n
Sapo mine, Goaiaba: “watermelon” crystals to 32 cm 30:41n; crystals to 8 cm with red cores, green exteriors 31:104n
Terra Corrida mine, Colonel Murta: lustrous color-zoned crystals to 6 cm 26:281n
Toca do Onca, Barra da Salinas: sheaf-shaped brownish green compound crystals to 15 cm 34:281
Urubu mine near Taquaral: large vibrant pink crystals 35:160n
Parabá
Batalha mine, São José da Batalha: blue-green crystals tinted by copper, gemmy to 5 cm 33:127–136g,p,q
Bocheiro Zinho mine: blue-green crystals tinted by copper 31:181–182
"Parabá, Minas Gerais": green crystals with blue fluorapatite 32:493n, 494p

Canada
Northwest Territories
Stargazer claim, O’Grady Lake: lustrous part-gemmy crystals to 3.3 cm 32:246p

Italy
Adamiello massif: green 8-cm crystals in matrix 34:206n
Tuscany
Elba: fine old specimens 26:98

Kazakhstan
Kalbasi district: bicolored green/red crystals, blue indicolite crystals 32:45

Madagascar
Ampanivana south of Antsirabe: black crystals to 3 cm with rhodizite 34:282n

Mexico
Baja California
Chuqui mine near Tecate: black to dark purple prisms to 12 cm 33:405
Las Delicias mine near El Alamo: large fractured crystals 33:406
Mina La Verde near La Huerta: green sprays, composite crystals to 12 cm 33:405p

Mozambique
 Alto Ligonha area: deep pink, part-gemmy prisms to 12 cm 27:220n; zoned blue/pink 4-cm loose prisms 30:221, 224n; green/yellow 7.3-cm crystal 31:No. 6 (cover); fine gemmy crystals of many colors and forms 31:472–478c,d

Myanmar (Burma)
Locality not specified: huge old specimen pictured in Sowerby 26:MB95p, 100p
Mogok: botryoidal pink on quartz 31:59p; trans- lucent pink “mushroom” aggregates to 12 cm 32:55n
Momeik, Mogok district: lustrous pink spheres, fans, “mushrooms” 32:253–254n

Namibia
Otjua mine, Karibib: blackish red "rubellite" crystals to 15 cm 26:496n; “watermelon” slices 26:575n

Nigeria
Kaffi: red and bicolor crystals handled only as gem rough 30:153n; crystal and cut gems 30:216p
Oyo City (near): alluvial raspberry-red gem crystals 32:59n

Pakistan
Ashor mine near Shigar, Karakorum Mountains: crystals to 17 cm zoned in green and blue 27:65n
Stak Nala: crystals with albite jackets 28:198p, 201n

Russia
Malkane field, Krasnay Chikoy, Chita Oblast, Siberia: deep red crystals 26:229n
Melkhan deposit, Transbaikalia: 3.3-cm green/pink crystal on albite 32:496p
Nertchinsk (Chita): rubellite found to be mostly calcic elbaite 26:494
Ural Mountains: old “sibsite” specimen in Ferguson collection 31:337p
Vodorazhnelnye, Menza district, Transbaikal: gemmy bicolorated crystals 32:44

Sweden
Akerberg mine 27:(209)

Tajikistan
Kurt Koi, Pamir Mountains: green/pink doubly terminated crystal 26:579n
Pamir pegmatites: multicolored crystals 32:45

United States
California
Blue Lady mine, Chibuhua Valley, San Diego County: dark blue crystals 33:371
Columbia mine, Riverside County: large green and pink crystals 33:369
Cryo-Genie mine, San Diego County: pink parallel aggregates to 16.3 cm 33:261n; large pink crystals, some blue-capped, in divergent parallel groups 33:373–374p, p
Elizabeth R mine, Pala district, San Diego County: small, multicolored crystals found in 2000 33:389
Esmeralda mine, Mesa Grande district, San Diego County 33:(398)
Himalaya mine, Mesa Grande district, San Diego County: 1994 pocket, magnificent specimens 26:147n; pink and green crystals to 23 cm 26:477n; history of elbaite production 33:390–396g,h,p
Jensen quarry, Riverside County: bicolored crystals 33:369h,p
Lithia Dike, Riverside County: pink, green, bicolored crystals 33:367–369p
Little Three mine, Ramona district, San Diego County: dark green, olive-green, brown or bicolored, heavily striated prisms 33:399–400h,p
Maple Lode mine, San Diego County: blue, blue-pink pencil crystals 33:371–373p
Mesa Grande mine, Mesa Grande district, San Diego County: pink, purplish blue, dark green, black tourmaline 33:397
Pala Chief mine, Pala district, San Diego County 33:385
Schindler mine, Riverside County: pink and green, before WWII III 33:367

GENERAL INDEX
GENERAL INDEX

Stewart mine, Pala district, San Diego County: green, blue, "hot pink" crystals 33:376–378h,p
Tourmaline King mine, Pala district, San Diego County: huge crystals, including "Steamboat" specimen 33:381h,p
Tourmaline Queen mine, Pala district, San Diego County: "blue-cap" crystals to 10 cm 28:455p; giant striated trigonal prisms 33:378–381h,p; Pala Properties mining, discovery of "blue-cap" pocket, later mining 33:409–425h,p; 20 cm "blue-cap" & quartz specimen 33:No. 5 (cover)
Vandenberg mine, Pala district, San Diego County: needles in quartz 33:383
Victor mine, Rincon district, San Diego County: blue, violet pencil crystals 33:390
Wode mine, San Diego County: richly colored nodules 33:371
White Queen mine, Pala district, San Diego County: dark blue fibrous 33:383
Connecticut
Gillette quarry, Haddam Neck: 4-cm gemmy green green crystal 30:44; gemmy brownish green crystals 32:53n; four huge gemmy green crystals 32:257
Strickland quarry: gemmy pink 3-cm crystal 28:505
Maine
Bennett quarry, Buckfield: gemmy zoned crystals with Cookeite 26:479n
Dunton mine, Newry: 8-cm gemmy green crystal 32:319p
Mt. Apatite, Auburn: blast-destruction of elbaite pocket in 1927 32:331
Mt. Mica, Paris: small pockets discovered 26:CT71; blue-green facetable 26:479n
Vietnam
Luc Yen, Yen Bai: brownish green/red gemmy crystals to 4 cm 33:275n
Zaire
Goma: green-pink gemmy prisms to 2.5 cm 35:154n

"ELECTRUM"

Alloy of gold and silver
Canada
British Columbia Van Silver mine: tiny tarnished wires on pyrrargyrite 31:224
United States California McKinley mine, Tuolumne County 26:(478)
ELPASOLITE

United States Colorado St. Peters Dome 30:(288)
Nevada Zapot pegmatite, Mineral County: grains, crystals to 20 microns 30:288, 290p
Virginia Morefield pegmatite near Amelia 26:(486); purple microcrystals with other rare fluorides 26:553–554c,h,p,q; 30:(288)
ELPIDITE

Canada Quebec Mont St.-Hilaire: 2-cm bundles of crystals with translucent tops 29:212n
Saint-Amable "sill;" doubly terminated 1.5-mm prisms 29:97n
Mongolia Han-Bogdo, central Gobi Desert: brick-red massive 26:492n
Russia
Mt. Allnayo, Lovozero massif, Kola Peninsula: 6-cm acicular crystals 26:226p, 229n

EMBREYITE

Russia Berezovsk, Urals: botryoidal red-orange with other chromates 32:46

EMMONTITE

Chile
Wendy pit, El Indio gold mine, Coquimbo 26:(222)

EMPLECTITE

Mexico Durango Ojuela mine, Mapimí: in polished ore sections 34:OJ63

ENARGITE

Hungary Rudabánya: columnar crystals to 3 mm in fissures 32:120
Italy Tuscany Seravezza: bright metallic crystals to 5 mm 27:53n,p
Mexico Durango Ojuela mine, Mapimí: massive copper ore 34:OJ63
Namibia Khusib mine, Otavi Mountain Land: lustrous silvery crystals to 8 mm 28:128
Peru Casapalca district, Lima Dept.: non-lustrous crystals with carbonates 28:P81
Cerro de Pasco district, Pasco Dept.: large crystal sprays 28:P64
Colquirijca mine, Pasco Dept.: crusts of 1-cm crystals 28:P66
Huanzala mine, Huallanca district, Huanuco Dept.: lustrous crystals to 1.5 cm in large groups 28:P50
Juliaca mine, Huanacavila: large groups of crystals, bronze crystals 27:216–217h; 28:P90; crystals to 7 cm on white barite 34:250p, 251
Morococha district, Junín Dept.: abundant specimens before 1970 28:P73
Quiruvilca district, La Libertad Dept.: large prisms, star-shaped aggregates, pseudomorphs 28:P24–25; 27p
United States Montana Butte, Silver Bow County: sharp, lustrous crystals in large groups 33:53–55p
Tennessee Elwood mine, Smith County 27:(171)

"ENDLICHITE"

See Vanadinite

ENGLAND

See also United Kingdom
"Mineral Classics from Cornwall and Devon" exhibit case, Tucson 2004 35:261, 263
Cornwall Botallack mine 33:347h
Carharrack, Gwennap 26:MB79s, 82s
Chudleigh 26:MB91s
Cook’s Kitchen 26:MB82s
Devon Consols mine 32:444s
Gwennap 26:MB91s
Herodofoot mine 27:No. 3 (cover), 31:29s
Huel Rose 26:MB82s
Levant mine, Trevelland, St. Just in Penwith 33:347h
Linkinhorne 35:408s
Localities not specified 26:TZ14, 19, 34, 35; 26:MB91s
Mauldin mine 26:TZ35g

Pentire Glaze mine, Endellion 26:MB80h
St. Justs 26:MB93s
Tincroft, Iogan 26:MB80h
Trevaulance mine, St. Agnes 26:MB82s
Wheat Boys, St. Endellion 26:MB79h
Wheat Gorland 26:MB80s, 31:71s, 35:261s
Wheat Hope 35:263s
Wheat Jane 33:185s
Wheat Multron 26:MB80h
Wheat Newton 35:263s
Wheat Providence 26:MB80h

Cambia
Alston Moor 31:232m
Brownley Hill mine, Alston Moor 27:217s, 31:231–250g,h,p
Cleator Moor 27:589s
Egremont 30:467s, 34:86s
 Eskdale intrusion, Buckbarrow Beck 29:164s
Fitzington 28:131s
Hilton mine, Scorndale 27:140s
Locality not specified 26:578, 26:583
Roughton Gill 28:131s
Stank mine 26:98s

Derbyshire
Cromford mine, Matlock 26:MB90s, 29:136s
Locality not specified 26:578, 27:140s ("Blue John" fluorite)
Devon
Bovey Tracey 26:MB93,96h
Hemerdon Ball mine, Sparkwell 32:58s, 32:249s
Hope’s Nose, Torquay 26:225h, 26:494s, 27:145s, 34:355s, 35:263s
Meldon 35:408s
Virtuous Lady mine 31:41s, 35:263s

Dorset
Suckhammer quarry 28:505s

Durham
Allenhead mine 31:104s
Black Dene mine, Ireshopeburn, Weardale 28:413s, 31:104s
Boltsworth mine 27:140s, 31:104s
Cambookeels mine 31:104s
Eastgate 28:65s
Frazier’s Huss mine, Westgate 30:52s, 31:99s, 31:104s

Heights Pasture, Westgate County 28:413s,
31:104s
Rogeyler mine, Weardale 30:52s, 31:100–103g,h,p; 31:277h, 34:91s, 35:148h
Scordale mine 31:104s
Stotsfieldburn mine 31:104s
Weardale 27:389s, 28:413s

Northumberland
Neatsberry Hags mine 27:217h
St. Peter’s mine, East Allendale 27:140s

Somerset
Higher Pitts mine near Priddy, Mendip Hills 27:245–259g,h,p
Merehead quarry, Merehead 27:245s
Mendip Hills 29:6s

Yorkshire
Boulby mine, Loftus, Cleveland 26:494s, 27:163–170g,h,m,p, 28:65s, 28:208s

ENGLISHITE

Australia
Tasmania Lord Brasseys mine: altered, in serpentine gange 33:327

The Mineralogical Record Index—Volumes 26–35
Tanzania
Mpwa-Mpwa: rootbeer-brown thumbnail crystals 31:590n

EOSPHORITE

Brazil
Minas Gerais
Almerino mine, Linopolis: lustrous brown ernstite-coated blades to 8 cm 32:249n
Linopolis: 26:(489)
Pirineus mine, Ittinga: pale brown bladed crystals in fanlike sprays 34:91n
Roberto Caldeira (formerly João Modesto) mine near Linopolis: pink/yellow/brown bladed crystals to 10 cm, some gemmy 28:489–495c,h,m,p,q

Canada
Yukon Territory
Rapid Creek: with wardite crystals, childrenite 28:65n

Kazakhstan
Urgursay: crystals to 4 mm on feldspar 26:493n

Mozambique
Alto Ligonha area 26:493n

EPIDIDYMITE

Canada
Quebec
Mont St.-Hilaire: epitaxial on 1.5-cm groups of eudidymite crystals 32:248n; tabular hexagonal crystals to 6 mm with aegirine 35:250n, 251p
Saint-Amable sill: clusters of colorless to white microcrystals 29:97–98

Malawi
Locality not specified 34:(185)

EPIDOTE

Austria
Salzburg
Untersulzbachtal: superlative display specimen at Tucson Show 1998 29:220; 32:(493); superb specimen with apatite 34:188

Azerbaijan
Dashkesan: fans of crystals to 2 cm with magnetite 27:452n; olive-green sprays 28:133n; bright brushy aggregates with magnetite 28:508n

Bolivia
Kari Kari, Potosí: dark green crystal fans to 3 cm 27:452n

Brazil
Minas Gerais
Capelinha: blackish green prisms to 8 cm with quartz crystals 30:45, 48, 51p; with titanite and quartz 32:58p; lustrous bladed crystals to 6 cm in groups 34:278n; radiating clusters to 15 cm on quartz 35:148n

Canada
British Columbia
Saward: crystals to 1 cm on quartz crystals 26:491n

Czech Republic
Sobotou (Ziopau), Moravia: lustrous thumbnail prisms, clusters 31:280n

France
La Combe de la Selle: thin olive-green crystals to 4 cm 32:227
Oisans: good crystals to 5 cm with quartz 28:64n
Timoures quarry, Luzenac, Ariège 35:(236)

Iran
Zagros Mountains: brilliant crystals to 6 cm in clusters 33:259p, 260n

Italy
Liguria
Val Graviglia: bright crystals to 1 cm 32:365

Piemonte
Val Maira near Acceggio: druses with “bysolite” 34:201
Val Varaita: fanlike aggregates with quartz and albite 34:201

Kenya
Pakot, Northern Frontier District: brilliant prismatic crystals to 25 cm 34:276p, 281n; singly terminated crystals to 7 cm 35:149n

Kirghizia
Kalasay 26:(493)

Mali
Diaroun, Diakon Arrondissement, Kayes region: with vesuvianite, grossular 30:221n
Diakon, Nioro region: sharp crystals to 3 cm 26:149n, 26:225n
Sandare, Nioro du Sahel: crystals to 5 cm with grossular-andradite 26:495n

Mexico
Guerrero
Chilpancingo: sprays to 1 cm with quartz, microcline 26:222n
Veracruz
Las Vegas region: tiny crystals in amethyst pockets 34:LL63

Namibia
Rebohth: superlative display specimen at Tucson Show 1998 29:220

Norway
Kongsberg mines: crystals to 1.2 cm 32:197, 204

Pakistan
Alchuri, Shigar: fine specimens 34:188n
Ashudi: translucent 6-cm crystals in large groups with actinolite 28:62p, 64n; gemmy green-brown flattened crystals with byssolite 28:212n
Hashupah, Shigar Valley, NE of Skardu: 6.2-cm parallel group 28:190p; loose, gemmy brown prisms to 8 cm 34:126n

Location not specified: fine 7 x 12-cm specimen 35:146n

Tormiq: superlative display specimen at Tucson Show 1998 29:220
Wadd, Baluchistan: loose sprays to 4 cm 35:149n

Peru
Castro Virreyena, Huancavelica: abundant specimens, to 40 cm across 28:205n
For de Peru II: new name for Rosario Mabel mine (see below) 34:252
Huaytara, Huancavelica: acicular crystals in sprays to 5 cm on quartz 35:251n
Ica mine, Huancavelica: superb crystal sprays to 8 cm 27:389n; blackish green crystals to 17 cm 27:456n; lustrous sprays to 15 cm 28:58p, 59–60n

Molletambo near Ica: good specimens 34:251
Paracas quarry near Huaytara: crystals with ferro-axinite 34:251
Rosario Mabel mine, Pampa Blanca, Castrovireyna, Huancavelica: twins to 8 cm 28:64n; huge fans with quartz crystals 28:136n; huge numbers of fine specimens 34:252–253

Russia
Bor pit, Dal’negorsk, Primorsky Krai: common skarn mineral 32:16
Dodo deposit, Subpolar Urals: long-columnar crystals included in quartz 30:436

South Africa
Cape Province
Ookiep district 35:(315)

Spain
Albarata-Hondón de los Frailes, Alicante: microcrystal sheaves 26:146n, 26:498n
Alicante: radiating acicular crystals with quartz 28:64n

Antequera, Málaga: prismatic to acicular crystals 27:103
Nueva Vizcaya mine, Burguillos del Cerro, Badajoz: small prismatic crystals, some REE-enriched, with allanite 33:494–496p,q

United States
Alaska
Green Monster Mountain, Prince of Wales Island: lustrous blocky to acicular crystals, some twinned, to several cm 35:395–398h,p
Prince of Wales Island: color-zoned acicular crystals in fans, bundles 35:152n

Arizona
Kullman-McCool claims: crystal aggregates, massive 26:445

California
Nelson Range, Saline Valley, Inyo County: crystals to 25 cm, crusts of crystals to 1 cm on quartz 28:416n

Colorado
Calumet mine, Saluda, Chaffee County: blocky crystals to 2.8 cm 26:147n; groups to 12 cm 26:218n; lustrous groups to 20 cm 26:147n; with smoky quartz crystals 27:59–60n

Idaho
Grouse Knoll near Donnelly, Valley County: lustrous crystals to 7 cm 26:478n

Massachusetts
Lone quarry, Westfield: lustrous druse coatings on quartz 31:276n

New York
Long Lake, Hamilton County: acicular microcrystals coating fluorite 26:483n; rare earths-bearing, microcrystals 31:419n,p,q

Rossie, St. Lawrence County: acicular rare earths-bearing crystals 32:283p, 284

EPISPILITE

India
Aliabag, Maharashtra: red crystals on quartz 34:65

Bombay area, Maharashtra: colorless tabular crystals on 1 cm 34:69

Deccan Plateau: general survey 34:4–45d,p

Jalgao, Maharashtra: translucent white fanlike sprays, 6.9-cm specimen 34:44p; sharp crystals to 2.5 cm, spherical aggregates 34:72

Nasik, Maharashtra: thin-tabular white crystals to 1 cm 34:74

EPIMISCHYSTITE

Canada
Quebec
Saint-Amable sill: 3-mm bladed crystals in a single specimen 29:98

EPITAXY

Benstonite on calcite, Minerva #1 mine, Illinois 28:27, 29p
Calcite on calcite, Peske quarry, Raymond, Iowa 26:203c,p
Colusite on enargite, Butte, Montana 33:48d, 49
Cumengeite on boleite, Boleo, Baja California, Mexico 29:39–42c,d,p

Epidymite on eudidymite, Mont St.-Hilaire, Quebec 32:248n

Freibergite on enargite, San Genaro mine, Huancavelica, Peru 31:286n

Galena (bismuthian) on galena, Dodo deposit, Subpolar Urals, Russia 30:436p

Galena on pyrrhotite, Dal’negorsk, Russia 26:143n,p

Hematite on niobian rutile, Topaz Valley, Utah 26:126c, 127p, 27:69c,p

‘Heteropeityax’ 29:39
Labunstovite on epidote, Saint-Amable sill, Quebec 29:97, 102
Natrolite on scolecite and mesolite, Bombay, Maharashtra, India 34:54p, 69
Parisite on bastnäsite, locality not specified 33:274–275n; Zagi Mountain, NWFP, Pakistan 35:217
Pseudoboleite on boleite, Boleo, Baja California, Mexico 29:43–44c,d,p
Pyrite on marcasite (“bar” and “leaf” epitaxy), 3 Illinois quarries 26:129–138c.d.m,p.q
Quartz: amethyst as scepters on milky quartz, Hopkinton, Rhode Island 26:85–87
Rutile on ilmenite, Hickory, North Carolina 32:54n; Zagi Mountain, NWFP, Pakistan 35:217
Tetrahedrite on pyrite pseudomorphic after chalcopyrite, Pachapaqui, Peru 34:243

EPSOMITE

Canada
British Columbia
Silvana mine, Sandon: crystal aggregates to 2 mm 27:436

England
Cumbria
Brownley Hill mine, Alston Moor: minute bright pink spherules 31:245

Hungary
Radabanya: powdery efflorescences 32:120

United States
Illinois
Victory mines, Hardin County: acicular crystals to 5 mm 28:34
Tennessee
Alum Cave Bluff, Sevier County: euheal prismatic crystals to 5 mm 31:170p

ERDITE

Canada
Quebec
Saint-Amable sill: sharp submetallic crystals to 1 mm 29:98

ERICAITE

Bolivia
Alto Chapare, Cochabamba: pale pink crystals to 1 cm 27:452n; 28:136, 34:117

England
Yorkshire
Boulby mine, Loftus, Cleveland: euheal brown crystals to 2 cm 27:167p, 168q; sharp cubic crystals to 1 cm in sylvite 28:208n, 210p

ERICSSONITE

Sweden
Jakobsberg 27:(209)

ERIONITE

United States
Oregon
Tunnel Beach, Tillamook County: 1-mm spray 32:239p

ERNIE-NICKELITE

Australia
Western Australia
SM7 pit, Siberia 26:(487)

Russia
Kempirsay massif, southern Urals (possible occurrence) 26:(487)

ERNSTITE

Brazil
Minas Gerais
Almerino mine, Linopolis: lustrous brown ernstite coating bladed eosphorite crystals to 8 cm 32:249n
Linopolis area: rusty brown bladed crystals to 12 cm, partial pseudomorphs after eosphorite/childrenite 28:489–493b,h,p.q; ernstite pseudomorphs after eosphorite, complete or partial 30:65–66

ERRATA
In abstracts of new mineral descriptions 27:395, 28:439
Mineralogical Record v27n1, v27:162; v27n6, 28:85; v27n5, 28:421; v32n1, 32:82; v32n6, 33:99
Wrong helvite specimen in photo in Peru Issue 29:143

ERYTHRITE

England
Cumbria
Brownley Hill mine, Alston Moor: minute bright pink spherules 31:245

Morocco
Bou Azzer: superlative specimens rediscovered in 2000 32:58–59p; more excellent specimens 32:491n; crystals to 1 cm 33:255n

Russia
Bor pit, Dal’negorsk, Primorsky Krai: rare secondary mineral 32:16

South Africa
Transvaal
Krusivivier mine: lustrous bladed crystals to 6 mm 27:424d, 426–427p

ESPERITE

United States
New Jersey
Franklin: bright yellow fluorescent 28:412n

ETTHIPIA

South Africa
Cape Province
N’Chwaning and Wessels mines: gemmy pale yellow crystals 34:92n

EUCLASE

Brazil
Locality not specified: gemmy tabular crystals to 6.8 cm 32:487n
Minas Gerais
Santa Maria de Itabira: 2 to 3-mm crystals 26:489n
Rio Grande do Norte
Equador: gemmy blue-striped crystals 26:149n, 26:223n; blue-striped crystals to 1 cm 26:489n; blocky crystals to 3.5 cm 27:217n; new blue-striped crystals to 2.5 x 2.5 cm 35:148n

Colombia
Chivon mine: gemmy 3.3-cm crystal 30:51p
Locality not specified: turquoise-blue, gemmy crystal 12 cm tall displayed 30:239n; blue-green gemmy crystals to 2.5 cm 34:90n; 18-cm crystal 35:259p

Madagascar
Soavinandriviana: colorless, transparent bladed crystals to 6 cm 33:273n

Mozambique
Muiane mine, Alto Ligonha area: crystals described in 1964 31:478, 479d

Peru
Pasto Bueno district, Ancash Dept.: crystals to 1 cm on mica and fluorite 34:243

Russia
Sanarka River area 26:MB111d

Sweden
Sels Vitterget near Kramfors: crystals to 1.5 cm in altered beryl 27:208n

United States
Colorado
Boomer mine, Badger Flats, Park County: clear, euhedral 2-mm crystals 26:478n

Maine
West Fisher prospect near Topsham: 2-mm crystals in drusy coatings 26:479n

EUDIYRITE

Canada
Quebec
Saint-Amable sill: sharp orange tabular crystals to 5 mm 29:98–99d,p.q

Greenland
Localties (19th century) not specified 33:(97)

Russia
Allaia, Lovozero massif, Kola Peninsula: crystals with nepheline, aegirine 26:493n
Eveslohoer mine, Hibini, Kola Peninsula: blocky red crystals to 3 cm 26:229n
Kola Peninsula: 4-cm euhedral crystal 26:98
Mt. Eveslohoor, Hibini massif, Kola peninsula, Murmansk Oblast: 26:226p, 26:485p, 26:521p
Mt. Nyorkpakhy, Khibiny, Kola Peninsula: red part-gemmy 2-cm crystal 26:152n

EUDIIDYMITE

Sweden
Bisaarpit, Dalnegorsk, Primorsky Krai: rare 26:153

Victoria, Australia
Benamba: minute coatings and spheres (id. questionable) 26:112

EUXENITE

Madagascar
Locality not specified: earthy brown 2-cm crystals in sprays 33:97n

Mozambique
Alto Ligonha area 31:(478)

EVPAROITE MINERAL DEPOSITS

Alto Chapare, Cochabamba, Bolivia (metamorphosed evaporite) 28:136
Boulby mine, Cleveland, Yorkshire, England 27:163–170
Laguna da Salinas, Arequipa, Peru 34:251
Lake Gillies, Lochiel, South Australia 29:220
Las Salinas halite mine near Otuome, Pisco, Peru 34:253
Nacimiento Sijes, Satta province, Argentina 33:87

EVEITE

Sweden
Långban, Värmland 27:(207)
### GENERAL INDEX

#### FAHEYITE
- **Brazil**
  - Minas Gerais
  - Sapucaia pegmatite, Galiléia: fibrous, in tufts, rosettes, masses 30:352q, 353d, 356

#### FAKES, FRAUDS AND SYNTHETIC “MINERALS”

- Beryl and fluorite specimens from Chumar Bakhoor, Nagar, Pakistan faked 30:66
- Beryl (goshenite) from China irradiated to increase blue tint 34:87
- “Chernobylite” residues from Chernobyl reactor sold as mineral specimens 27:213
- Cinnabar matrix specimens from China very often “doctored” 27:313
- “Diamonds” made from car-window glass 30:473
- “Eulytite” specimens shown to be synthetic bismuth germanate 27:233
- Fluorite from China heavily oiled 35:156
- Fluorite from China irradiated to produce emerald-green color 27:140
- Gold-specimen fakes, including gold-plated pyrite group with 2-cm crystals 35:259
- “Hambergite” crystals (Madagascar) actually quartz, phenakite 26:581
- Heliodor from Tajikistan: possible heat-treatment 31:449, 32:324–325
- Legrandite matrix specimens fabricated in shop in Bermejillo, Mexico 34:OJ21
- “Malachite after calcite after glauberite” from Camp Verde, Arizona soaked in copper sulfate to produce color 28:420
- “Periclase” from China: furnace sublimates 27:140
- Praseodymium, neodymium compounds, synthetic crystals sold 28:136
- Rhodizite specimen (Madagascar) faked 26:581
- “Silver” crystals (Taxco, Mexico) fakes, widely distributed 26:565
- Wire silver from Uchucchacua mine, Peru: thin wires glued onto matrix 35:252n
- Wire silver on analcite synthetically grown by Don Edwards 32:72–73, 33:149
- “Zincite” from Poland on mineral market 33:149

#### FAMATINITE

- **Hungary**
  - Rudabánya: layers and veinlets to 0.2 mm in sulfide mixture 32:120
- **Italy**
  - Tuscany
    - Serravezza: 1-mm crystals, may be luzonite 27:54
- **Peru**
  - Quiruvilca, La Libertad Dept.: red-violet crystals to 3 cm, tetradhedral-coated 34:242

#### FEITKNECHTITE

- **Mexico**
  - Durango
    - Ojuela mine, Mapimí: massive “manganoso,” thin hexagonal plates 34:OJ63

#### FELDSPAR GROUP

- **See also names of individual species**
- **Brazil**
  - Minas Gerais
    - Sapucaia pegmatite, Galiléia: spongy masses, “perthite” crystals 30:356
- **Hungary**
  - Rudabánya: K-feldspar in microscopic laths in veins 32:124
- **Pakistan**
  - Locality not specified: specimens 2 feet across 35:157n
  - Shigar: very sharp white crystals to 2.5 cm with quartz and topaz 35:160n

#### FERBERITE

- **Bolivia**
  - Atoche-Quechisla district: sharp, lustrous 4.1 cm crystals 32:463p
  - Chico Grande mine, La Paz Dept.: 2.2-cm crystal with quartz 32:462p
- **China**
  - Made from car-window glass 24:495n
  - Mentone mine, Westmoreland: crystal on quartz 480

#### FERRO-AXINITE

- **See also Axinite**
- **France**
  - Dauphine: 10-cm matrix specimen, Ferguson collection 31:436p
- **Norway**
  - Kongenfjell mines: recently found crystals to 4 mm 32:197; crystals to 1 cm with fluor-apophyllite 32:199p

#### FERRO-DIOPTASE

- **India**
  - Kurar quarry, Bombay-Malad: lustrous crystals to 1 cm 34:45d, 69
- **Kazakhstan**
  - Karaba: fine crystal with fluorite, quartz, pyrite 26:579n
- **Peru**
  - Mondo Nuevo, La Libertad: 7-cm crystals with quartz 31:No. 5 (cover)
- **Uganda**
  - Locality not specified: “reinite” pseudomorph after scheelite 32:495n

#### FERGUSONITE

- **Mozambique**
  - Alto Ligonha area 31:(478)
- **Mozambique**
  - Durango
    - Ojuela mine, Mapimí: questionable occurrence 34:OJ63
- **United States**
  - Colorado
    - Sweet Home mine, Park County: pale yellow coatings 29:SH117–118
  - Montana
    - Butte, Silver Bow County: canary-yellow microcrystals 33:54
  - New Hampshire
    - William Wise mine near Westmoreland 26:(482)

#### FERRICLACKERITE

- **Brazil**
  - Minas Gerais
    - Sapucaia pegmatite, Galiléia: compact to micaceous masses 30:356

#### FERRICOLBITE

- **Bolivia**
  - Atoche-Quechisla district: sharp, lustrous 4.1 cm crystals 32:463p
  - Chico Grande mine, La Paz Dept.: 2.2-cm crystal with quartz 32:462p
- **China**
  - Made from car-window glass 24:495n
  - Mentone mine, Westmoreland: crystal on quartz 480

#### FERROPTANTALITE

- **Canada**
  - Quebec
    - Mont St.-Hilaire: microcrystals in green sprays 32:403p, 404

#### FERROCOLUMBITE

- **See also Columbite-Tantalite Series**
- **Australia**
  - Western Australia
    - Giles prospect, Spargoville: sharp black prisms to 6 cm 35:257n, 258p
- **France**
  - Trimouns quarry, Ariège: tiny patches of ferrocolumbite-ferrotantalite 35:236
- **Mozambique**
  - Alto Ligonha area: large bladed crystals, ore material 31:479p
  - Tsaramanga pegmatite, Betafo-Antsirabe: sharp crystals to 2 cm in clusters 34:282n

#### FERROPYROMALITE

- **Sweden**
  - Haborshyttfallet, Värmland: crude 5-mm crystals in fissures 27:209n

#### FERROTANTALITE

- **See also Tantalite; Columbite-Tantalite Series**
- **Mozambique**
  - Alto Ligonha area: ore material, sharp crystals to 5 cm 31:479c,d

#### FERRO-TANTALITE

- **Mozambique**
  - Alto Ligonha area: fine black crystals to 8 kg weight 31:480

#### FERSMITE

- **Russiia**
  - Mt. Eveslogchart, Khivibyn, Murmansk Oblast: sharp tabular crystals 26:152n
**FLUORAPATITE**

*See also Apatite Group*

**Azerbaijan**
Dashkesan: white prismatic crystals 27:452n, 454p; sharp gray-white hexagonal prisms to 6 cm 34/92n; with quartz and galena 34/186n

**Bolivia**
Cerro Rico de Potosí, Potosí: good crystals found sporadically in 1950’s (?) 30:21
Poopó, Oruro: 3-cm crystal 32:471p
Sigo XX mine, Lliaulla: compositionally zoned crystals (abstract) 34:117–118d.q

**Bosnia/Hercegovina**
Zagradski Potok near Busovača: small brilliant crystals 37:34–34c.p

**Brazil**
“Parala, Minas Gerais”: gemmy blue crystals on green elbaite 32:493n, 494p
Minas Gerais
Golconda mine, Governor Valadares: lilac to blue crystals 26:484p, 490n
Sapucaia pegmatite, Galiléia: white, greenish blue crystals with phosphates 30:356
Teofilo Otoni: champagne-colored gemmy crystals to 5.4 cm 27:452n, 455p
Paraba
Locality not specified: lustrous deep blue gemmy crystals to 1.5 cm 33:86n
Rio Grande do Norte
Locality not specified 27:64p
Boqueirãozinho pegmatite, Parelhas: good blue to green crystals to 1 cm 29:195p
Canada
Quebec
Saint-Amable sill: crude microcrystals and tufts 29:99
Yukon Territory
Sceptre claims, Emerald Lake: gemmy green 3-cm crystals 26:220p, 222n; 26:491n; pale yellow-green prisms to 4.5 cm 26:578n

**Colombia**
Boyaca: lustrous, bright pink crystals in groups to 3 cm 35:251n

**France**
Trimouns quarry, Luzenac, Ariège: colorless, mm-size crystals 35:236

**Italy**
Liguria
Val Gravelia: crystals to 1 cm on rhodonite, crystals in chert fractures 32:365

**Kazakhstan**
Achaktau: with fluorite 26:521p
Aljaylau Mountain: fine gemmy pink crystals to 6 cm in pegmatite 34:92n

**Madagascar**
Vohemar: pale yellow prisms to 5.6 cm associated with titanite crystals 30:150n; 30:215p

**Mexico**
Durango
Cerro del Mercado: gemmy yellow crystals to 3 cm, loose and on matrix 33:86n

**Mozambique**
Alto Ligonha area: short-prismatic crystals, some blue-green to 15 cm 31:480d

**Namibia**
Onganja mine, Seis: pale green crystals to 1.5 cm 27:93

**Nepal**
Dhading, Ganesh-Himal: 2-cm yellow crystals with quartz, albite 31:193n

**Norway**
Selbu, NE of Trondheim: green, with kyanite and staurolite 26:497

**Pakistan**
Nagar district, Gilgit 28:198p

**Niaslo, Shigar Valley**: yellow crystals to 5 cm 28:201n

**Shigar Valley**: tabular hexagonal gemmy 3.2-mm crystal 31:No. 2 (cover)

Sták Nala: 3-cm pale purple crystal on elbaite 31:60p

**Peru**
Espinal, Ica region: gray prismatic crystals to 7 cm 34:251p

**Huanzala mine, Huallanca district, Huancuco Dep.:** colorless to gray prisms to 2 cm 28:50

**Julcane mine, Julcani district: pale yellow prisms to 2.6 cm 26:579n;** sharp, color-zoned prisms to 2.5 cm 28:580; 90p

**Pasto Bueno district, Ancash Dep.:** blue-green to purple crystals 28:532

**Quiruvilca district, La Libertad Dep.:** microcrystals with pyrite 28:552

**Portugal**
Panassqueira mine: supplies diminishing 27:212n; blue crystals with quartz 35:157n

**Russia**
Dodo deposit, Subpolar Urals: tabular greenish transparent crystals to 4 cm in clefts 30:433p, 436
Kirábinsk copper mine, Miass 26:MB109d

**Puiva deposit, Subpolar Urals: 3-cm colorless transparent crystals to 7 cm 30:460p**

**United States**
**California**
Blue Lady mine, Riverside County: tabular pink crystals on schorl 33:370p
Himalaya mine, Mesa Grande district, San Diego County: sharp prismatic or tabular crystals to 5 cm, pale pink to deep red 33:393, 396p

**Little Three mine, Ramona district, San Diego County 26:5723, 33:1403**

**Maple Lode mine, Riverside County: red tabular crystals to 7.5 cm 33:372**

**Colorado**
Pulford, Eagle County: loose yellow singly terminated crystals to 5 cm 35:144n

**Sweet Home mine, Park County: good greenish blue crystals to 1 cm, inclusions in rhodochrosite 29:SH118p, 141q; green crystals to 2 mm 35:151n**

**Maine**
Emmons quarry, Greenwood: purplish pink to gray-blue crystals to 1.5 cm 26:578n
Pulsifer quarry, Auburn: gemmy purple 4-cm crystal 32:257

**New York**
St. Lawrence County: strong blue, fluorescent blue 26:578
Theresa Oxbow Road, Moon Lake, Jefferson County: blue-gray crystals 26:576n

**Utah**
Cedar City, Iron County: gemmy yellow crystals with magnetite 31:194–195p; yellow-lustred crystals loose and on magnetite crystals 31:273, 275

**Zaire**
Kipushi mine, Shaba: in country rock 26:179

**FLUORAPOPHYLLITE**

*See also Apophyllite Group*

**China**
Shuangguang, Guangdong: tabular peach-colored crystals to 11 cm 30:41n

**India**
Alibag, Maharashtra: yellow 2.5-cm cluster 34:34p
Bambori, Ahmadnagar, Maharashtra: 8.9-cm green cluster 34:29p
FLUORESCENT MINERALS

Fluorescent display at 1996 Tucson Show 27:222–223
Fluorescent species from worldwide localities sold 28:132n
Franklin-Sterling Hill, New Jersey fluorescent minerals 27:391, 28:132, 30:57
Luminescence in Minerals (article) 27:7–19
Saint-Amable sill, Quebec fluorescent minerals (table) 29:93

Adamite, Ojuela mine, Durango, Mexico (yellow-green, SW) 34:OJ35
Agrellite (pink) and baratovite (blue), Dara-i-Pioz, Tajikistan 27:18
Apatite, Mt. Antero, CO (yellow-green, SW) 27:28p
Barite, Rosh Pinah mine, Namibia (ghostly yellow-green) 29:132n
Benitoite (red) 27:25
Beryl (emerald), Hiddenite, North Carolina (redish, LW) 32:213
Calcite, Dalnegorsk, Russia (red, SW) 27:N0.1 (cover), 27:p9, 21: Franklin, NJ (red) SW 27:10, 11, 13p, 18, 21, 23, 26, 28p; Längban, Sweden (deep red) 27:18; Ouray, CO (pink) 27:21; Charcas and Santa Eulalia, Mexico (pink) 27:21; Santander, Spain (red and white) 27:23; Guanajuato, Mexico (pink and white) 27:23; Fohnsau, Austria (banded fluorescence) 27:23–24; Terlingua, TX (varicolored) 27:24–25; q; Waldo mine, NM (pink, SW) 27:17p; Waldo mine, NM (blue, LW) 27:24p; Kames district, TX (varicolored) 27:26; Lac Nicolet mine, Quebec (purplish red, LW & SW) 27:12; Pacha-paque, district, Peru (manganese calcite, red, orange) 28:PF3; Casapalca district, Peru (bright orange, SW, intense orange-pink, LW) 28:PI8; Saint-Amable sill, Quebec (whitish yellow, orange-yellow, LW) 29:95; Chenzhou area, Hunan, China (manganocalcite) (deep orange) 30:p3; Purple Passion mine, Yavapai County, Arizona (red to pink) 31:326, 330p; Millington quarry, New Jersey (salmon-pink or green, SW) 31:405; Rudabanya, Hungary (red to purplish red, SW) 32:110; Butte, Montana (dull pink, LW and SW) 33:45; Bombay-Dahshar, India (intense red, LW) 34:69, 70; Trimmous quarry, France (green, SW) 35:235; Carbonate-fluorapatite/hydroxyapatite, Asterillo mine, Durango, Mexico (cream) 34:OJ54; Catapleiite, Saint-Amable sill, Quebec (pale orange-yellow, SW) 29:95
Chabazite, Sterling mine, New Jersey (green) 27:26
Charoite, Chara River Valley, Russia (varied cathodoluminescence of charoite and associated minerals) 27:28
Coal (some components fluorescents) 27:26–27
Cryolite, Saint-Amable sill, Quebec (yellowish white, SW, LW) 29:96
Dolomite, Burlington Formation, MS (yellow, zoned) 27:12p
Esperite, Franklin, New Jersey (bright lemon-yellow) 28:412
Feldspars, Magnet Cove, Arkansas (varicolored) 27:27
Fluorapate, St. Lawrence County, New York (bright blue) 26:578; Sweet Home mine, Colorado (pink, SW) 29:SH118; Siglo XX mine, Llallagua, Bolivia (zoned fluorescence) 34:117
Fluorite, Clay Center, Ohio 27:11; Durham, England (blue) 27:12; Lexington quarry, Jessamine County, Kentucky (butter-yellow) 29:212; Sweet Home mine, Colorado (pale blue to blue-white, zoned) 29:SH119; Frazer’s Hush and Rogerley mines, Durham, England (purple) 30:52; Zapot peeggmatite, Nevada (yellow-green, SW) 30:283; Rogerley mine, Weardale, England (intense blue-purple) 31:103; Purple Passion mine, Arizona (blue, LW) 31:328, 330p; Ojuela mine, Durango, Mexico (deep cherry-red, LW) 34:OF64; Zagai Mountain, Pakistan (bright blue, SW & LW) 35:215
Francolite, Saint-Amable sill, Quebec (yellowish white, SW, LW) 29:100
Gibbsite, Saint-Amable sill, Quebec (intense bluish white, SW, LW) 29:100
Grossular, Sierra de Cruces, Coahuila, Mexico (scarlet red, SW) 34:LL75
Hydrozincite, Ojuela mine, Durango, Mexico (bright blue, SW) 34:OF68
Lorenzenite, Saint-Amable sill, Quebec (pale yellowish white, SW) 29:103
Magadiite, Saint-Amable sill, Quebec (yellowish white, SW) 29:103
Microcline, Saint-Amable sill, Quebec (dark red, SW) 29:104; Zagri Mountain, NWFP, Pakistan (dull red) 35:217
Milarite, Mont St.-Hilaire, Quebec (blue-white, SW) 35:407
Monohydrocalcite, Sterling mine, New Jersey (green) 27:26
Opal, Kelly mine, New Mexico (green) 27:17p
Paralstonite, Hardin County, Illinois (orange, SW) 28:40
Parisite, La Pita mines, Colombia (yellow-green, SW) 35:251n
Phlogopite, Badakhshan, Afghanistan (orange in LW, blue-white in SW) 26:487n
Poldervaartite, Wessels mine, South Africa (deep red in SW) 27:221n
Polythionite, Saint-Amable sill, Quebec (strong yellow, SW) 29:106
Powellite, Sterling mine, New Jersey (yellow) 27:26; Deccan Plateau, India (yellowish white, LW) 34:55–56
Quartz (chalcedony geodes), Lordsburg, New Mexico (bright green) 26:483n; Apache Creek, Catron Co., New Mexico (bright green) 27:17p
Scheelite, Camp Bird mine, Colorado (blue) 27:12p, 25p
Sodalite, Mont Saint-Hilaire, Quebec (bright orange) 26:222; Saint-Amable sill, Quebec (orange to orange-red, SW, LW) 29:108; Badakhshan, Afghanistan (“hackmanite”) (pink) 32:253n, 33:97–98n, 33:274n
Sphalerite, Pasto Bueno, Peru (weak orange) 34:242
Thomsonelite, Saint-Amable sill, Quebec (yellowish white, SW, LW) 29:109
Topaz, Katlang, Pakistan (blue-white in SW) 26:TZ241; Little Three mine, CA (bright yellow, SW, LW) 26:TZ241; Ourro Preto, Minas Gerais, Brazil (blue-white in SW) 26:TZ241; Sawtooth Range, Idaho (intense yellow in core, LW) 26:TZ239, 40p
Turneaurite, Franklin, New Jersey (orange, SW) 27:28p
Vesuviantite, Sierra de Cruces, Coahuila, Mexico (pale orange, SW) 34:LL75
Vonousinite, Saint-Amable sill, Quebec (pale yellow-white, SW) 29:112
Walstromite, Baumann prospect, California (orange, LW and SW) 34:164
Willemite, Franklin, New Jersey (green, SW) 27:13p, 18; Berg Aukas, Namibia (varicolored fluorescence in SW, LW) 28:421; Purple Passion mine, Arizona (pale yellow to pale green) 31:328, 330p
Wurtzite, Quiruvilca, La Libertad, Peru (deep red, LW) 28:P27

FLUORITE

Color (English fluorite) caused by rare-earth elements 31:103
“Fluorspar” drill cores from Illinois offered free Color (English fluorite) caused by rare-earth elements 31:103
Theme of Munich Show 1995 27:137
Theme of Tucson Show 1998 (overlapping “Alpine Minerals”) 29:220
Argentina
Rios: banded, multicolored 27:140, 141
Rumi Tucu mine, Papachacra, Catamarca: etched, with microcline 30:41

Austria
Salzburg
Bad Gastein/Böckstein, Gasteinerthal: large octahedral crystals, many colors 35:410

Canada
British Columbia
Engineer mine, Tagish Lake: green masses, colorless crystals to 1 mm 27:269
Ontario
Flamborough & Canada Crushed Stone quarry: purple/green crystals to 4 cm on quartz plates 35:256n
Highway 17 near Rossport: sharp purple to yellow-orange cubes to 2 cm 34:91n
Rogers mine, Madoc: pale green crystal clusters to 10 cm 27:390n; transparent pale green cuboctahedral crystals to 5 cm 33:263n

Quebec
Poudrette quarry, Mont Saint-Hilaire: patterns of inhibited growth 26:201–202d,p
Saint-Amable sill: purple and blue micro-crystals, fibrous aggregates 29:99p

China
Altai region: botryoidal purple 32:497n
De An mine, Jianjiang, Jiangxi: purple/green hexoctahedral crystals to 4 cm on quartz plates 35:256n
Dongsung, Hunan: pale green cubes to 2 cm with scheelite crystals 31:590n
Hsiangua Ridge, Hunan: blue/lavender/green crystals to 10 cm 28:201n, 202p
Hunan: dark blue parquet-growth cubes to 3 cm 26:492n; abundant specimens with gemmy green crystals 31:98p
Locality not specified: 12 x 12 cm cube on muscovite with scheelite 35:145n

Oiling of Chinese fluorite a common practice
Hsiangua Ridge, Hunan: blue/lavender/green crystals to 10 cm 28:201n, 202p
Hunan: dark blue parquet-growth cubes to 3 cm 26:492n; abundant specimens with gemmy green crystals 31:98p
Locality not specified: 12 x 12 cm cube on muscovite with scheelite 35:145n

Shangbao mine, Hunan: purple cubo-dodecahedral crystals with pyrite and fluorite 32:61n; 8.1-cm crystal group 32:No. 2 (cover)
Shanhuo Pu mine, Chenzhou: plates of pale green cubes to 2 cm with calcite 28:61n
Tao Ling mine, Yue Yang City, Hunan: green and purple crystals to 4 cm 26:142n
Ti mine, Shan Hua Ling, Hunan: pale green cubes to 5 cm in large groups 33:275n
Xiang Hua Lin, Hunan: frosty blue to gray-green octahedrons to 5 cm 28:61n
Xianghuapu mine, Hunan: green cubes to 5 cm in clusters to 30 cm 27:452n
Xuanghualin mine, Chenzhou, Hunan: green octahedrons and olive-green cubes to 5 cm, with gray lenticular calcite 28:133n, 135p; pale green 7-cm cubes 28:410n; sea-green with white calcite 28:412n; green crystals with calcite 29:135n
Yiwu, Zhejiang: 3.5-cm deep purple crystal on matrix 33:266n
Zhang Hua Lin, Hunan: white octahedron with green cubic overgrowth 29:140n

England
Cumberland or Derbyshire: old specimen pictured in Sowerby 26:MB90p
Cumbria
Brownley Hill mine, Alston Moor: translucent yellow cubes to 3 cm 31:245p
Derbyshire
Locality not specified: “Blue John” used for carving 27:140

Durham
Black Dene mine, Hreshopeburn, Weardale: large purple crystals 28:413
Botstill mine: large purple cubes 27:140
Eastgate: fluorescent cubic crystals 28:65n
Frazier’s Hush mine, Westgate: smoky purple cubes to 1 cm in large plates 30:52n; 31:(99)
Heights Pasture, Westgate County: green crystals 28:413
Rogersley mine, Weardale: deep green fluorescent crystals 30:52n; modern history of locality, fine crystal specimens 31:100–103h,p; sea-green penetration-twinned cubes to 3.5 cm 31:277n; deep green twinned crystals, all sizes 34:91n; fine specimens found in June 2003 35:148n
Weardale: electric-green crystals 27:589n

France
Aquigu de Pélérins: 18-cm pink octahedron 27:140
Buxier-les-Mines, Allier: globular purple 31:99n
Chamonix: 2.3-cm pink octahedron 33:183p
Le Biex: blue crystals 27:140; fine blue crystal specimen 32:492
Le Burg, Tarn: blue crystals 27:140
Leubortain: good bluish to greyish blue crystals 34:86n
Mt. Blanc: gemmy deep pink octahedrons on smoky quartz 27:65n; pink octahedrons to 3.5 cm on smoky quartz 31:277n
Pioch Farrus mine, Cabrières, Hérault: gemmy purple cubes on quartz 33:350
Puy-Saint-Guilmer: deepest sea-blue crystals 27:140
Rossignol vein, Chaillac: yellowish to brown crystals to 7 cm 28:686n
Tour Noir, Argentiere, Chamonix: deep rose-pink octahedrons to 2.5 cm on smoky quartz 29:129n, 131p

Germany
Cácia mine: pseudo-scalenohedral crystals, olive-green crystals 27:140
Hermine mine: pale green cubes with red quartz 27:140
Bavaria
Wölsendorf: golden 3-cm cubic crystals 29:136
Rheinland-Pfalz
Martrischachtschacht 27(456)
Upper Saxony
Gersdorf: yellow cubes, Ferguson collection 31:427p
Halsbrücke bei Freiberg 27(456)
Kurprinz mine, Gross-Schirma bei Freiberg: orange 7-cm crystal group 30:89p
Markus Röhling mine, Annaberg: 2-cm yellow cubes with dark purple surfaces in large plates 31:277n
Schönbrunn: deep yellow with galena 27:140

Greece
Loutroum, Attika: translucent cubes to 3 cm 26:99,101

India
Kadipani, Gujarat: color-zoned cubes to 3 cm 28:209,212n
Mahodari near Nasik: pale yellow and rusty orange botryoidal 31:193n; transparent yellow, opaque red spheres to 5 cm diameter 34:45–46p
Nask, Maharashtra: yellow gumdrop-like hemispheres to 2.5 cm on quartz 30:150n

Iran
Hormuz Island: sharp grayish green to purplish floater octahedrons to 2 cm 32:253n

Italy
Trentino Alto-Adige
Val Sugana 28:(413)

Peru
Alimon mine, Pasco Dept.: colorless octahedrons to 19 cm on edge 34:248

Kazakhstan
Akchatau: with fluorapatite 26:521p
Karaoba: fine octahedral crystals 26:529p, 579n; on ferberite 30:315p; on hübnerite 31:395p
Kent Mountains: green octahedral crystals to 5 cm on quartz 31:193n
Novo R traverse: 9-cm cleavage octahedron 27:140

Mexico
Chihuahua
San Antonio mine: pale violet cubes with calcite 30:39p, 41
Nacatz: highly modified colorless crystals to 1 cm with calcite 30:469p, 470n

Mongolia
Sayebeer: pale green/purple zoned cubes to 3 cm 27:65n

Morocco
El Hamman: deep blue crystals to 15 cm with quartz 31:99n; sharp, lustrious, yellow cubic crystals to 3 cm 34:91n; crystals of many colors 35:148n

Mozambique
Alto Ligonha area: deep green masses, rare cuboctahedral crystals 31:480

Namibia
Bergsig 274, Erongo Mountains: bright green cubes to 5 mm on feldspar 32:60n
Erongo Mountain, 20 km north of Usakos: green cuboctahedral crystals to 1 cm with schorl, aquamarine 32:64
Klein Uitkyk, northeast of Swakopmund (octahedral) 26:TZ(16)
Okuruo (Okorusu) mine: deep green-blue cubes 28:137n; 1-cm crystals in cabinet-sized clusters 35:157n; cabinet specimens 35:160n

Pakistan
Kongsberg mines: pale green to violet crystals to 4.5 cm 32:197, 199p, 204

Persia
Allamino mine, Pasco Dept.: colorless octahedrons to 19 cm on edge 34:248

GENERAL INDEX
Atacocha mine, Atacocha district, Pasco Dept.: varicolored crystals 34:247
Huallapan mine, Pasto Bueno, Ancash Dept.: green compound octahedrons 30:45n
Huanzala mine, Huallanca district, Huanuco Dept.: octahedral pink crystals 27:140; purple cubes with pyrite 27:144n; lustrous pink octahedrons to 5 cm found in 1981 and 1982 28:5p0–51p; 28:No. 4 (cover); greenish to faint pink crystals hosting chloropryrite crystals 32:57n; small purple crystals 34:244; pink modified cube mined in 2002 35:277
Huaron mine, Cerro de Pasco: globular purple on pyrite 27:210p, 212n
Milpo mine, Atacocha district, Pasco Dept.: varicolored crystals 34:247
Pachapaqui district, Ancash Dept.: crystals to several cm, varied colors 28:P45
Pasto Bueno district, Ancash Dept.: pale green, purple octahedrons 28:P32p; green octahedrons to 3 cm on quartz 34:242p, 243
Raura district, Lima Dept.: green, with chloropryrite 28:P37–38
Uchucuacha mine, Lima Dept.: collector-quality specimens 32:P57–38

**Russia**

Bikow mine, Siberia: fine blue-green specimen 34:188n
Dalnegorsk, Primorskiy Kraj: 26:(143); ice-clear cubes 26:152n; flawless colorless cubes to several cm 27:140, 145n; 27:(147); water-clear octahedrons to 2 cm, modified cubes 28:133n; 29:(136); fine green specimens 29:217n, 31:33–34p; crystals of many colors and habits to 40 cm 32:16–19p; purple octahedral crystals with manganaxinite 32:254p; colorless transparent dodecadhebrons with phantoms 35:150n, 154n; purplish blue dodecadhebrons to 3 cm 35:154n; colorless transparent cubo-dodecadhebrons to 3 cm 35:255n
Dodo deposit, Subpolar Urals: colorless grains to 2 cm 30:436
Puiva deposit, Subpolar Urals: pink octahedrons to 1.5 cm, masses 30:460p
Second Sovetskiy mine, Dalnegorsk: colorless 1.4-cm octahedron 33:186p
Sherlova Gora/Adun Chilon, Nerchinsk, Siberia: 26:TZ59–60

**South Africa**

Cape Province
Jan Coetzee mine, Okiep district: purple octahedrons to 10 cm on edge 35:304
Okiep district 35:(315)
Tranvaal
Kniisrivier mine: massive vein fillings, microcrystals 27:425

**Spain**

Aliva mines, Picos de Europa, Santander: massive with sulfides 27:184
Asturias (3 mines): transparent, zoned cubic crystals with tetrahedrahedral faces to 3 cm, in clusters 30:471n; pale purple crystals in groups to 25 cm 34:186n
Berbes, Asturias: crystals on white barite 27:140, 27:147, 28:63p
Geoda del Reguerin, La Collada, Asturias: pale blue crystals to 4 cm 26:145n,p
Jamina mine, Caravia Baixa, Asturias: colorless, included crystals with hexoctahedral faces 27:145n; pale blue and violet crystals to 10 cm 30:153n
La Viesca, La Collada, Asturias: frosty pale violet cubes to 20 cm 31:286n

**Locality not specified: newly collected specimens**

Moscona mine, Asturias 30:(153)

**Switzerland**

Frunthorn, Valsertal, Grisons: deep rose-pink octahedrons to 2 cm 32:249–250n
Göschenen Alp, Uri: 30:(221); pink 1.7-cm octahedron on quartz 33:223p
Val d’Ossola: 1-cm bright pink octahedrons on large matrix 35:157n

**United States**

**Arizona**

Adams claims, Castle Dome, Yuma County: greenish crystals to 2.5 cm 29:452
Castle Dome district, Yuma County: green, blue, pale purple 29:452–453p
Hardy mine, Oatman district, Mohave County: frosty pale green octahedral crystals to 3 cm 30:211n, 212p
Homestake mine, Oatman district, Mohave County: lime-green, frosty, composite octahedrons to 4 cm 32:245n, 246p
Hull mine, Castle Dome, Yuma County: cubic crystals to 7.5 cm, some with wulfenite, photosensitive black fluorite 29:452–453p
North Geronimo (Pure Potential) mine, La Paz County: 6-mm crystals 27:366
Purple Passion mine, Yavapai County: massive, crystals to 8 mm 31:328
Selkora mine, Castle Dome, Yuma County: green, purple, pink crystals to several inches 29:452, 453p

**Colorado**

American Tunnel-Sunnyside mine, Silverton: green with rhodochrosite 27:140, 30:131p
Boomer mine, Badger Flats, Park County: microcrystals with euclase 26:478n
Garden Park, Fremont County: grayish purple botryoidal 26:577p, 578n
Lake George, Teller County: pale violet crystals to 3 cm with hematite 30:48n
Nancy Hanks claim, Mesa County: green to purple botryoidal 27:212n
Phyllis Ann claim, Lake George: deep purple modified octahedrons 28:415p, 417n
Sweet Home mine, Alma, Park County: purple cubic crystals 28:57n; many forms, colors throughout specimen 29:SH118–194d,p; paraogenic, sources of color 29:SH141; the “Golf Ball” specimen 29:SH187p; purple 3.9-cm octahedron on matrix 32:246p; fine specimens of several styles 34:126; bluish purple compound octahedrons to 4 cm 35:151n

**Illinois**

Illinois mines in fluorite district (table) 28:16
Annabel Lee mine: purple cubic 28:35p
Cave in Rock area: purple/yellow crystals 28:36p
Conn’s mine: pink 1-cm cubes on galena 28:35p
Crystal mine: optically clear 28:35
Locality not specified: top-quality specimens marketed 30:467n
Mahoning #1 mine: lustrous yellow crystals 28:37p
Minerva #1 mine: baby-blue, with strontianite 26:578n; spectacular crystal groups 28:No. 1 (cover), 35–37p, 40p
Rose mine: green yttrian 28:35
Rosiclare: green massive, botryoidal 28:35
Kentucky mines in fluorite district (table) 28:17–18

**Lexington quarry, Lexington, Jessamine County:** yellowish purple cubes to 3 cm 29:212n
**Montana**
Butte, Silver Bow County: massive, octahedral and cubic crystals 33:54
Nevada
Zapog pegmatite, Mineral County: colorless, purple, green massive 30:283–284
New Hampshire
William Wise mine near Westmoreland: green octahedral crystals 26:482n; large emerald-green octahedrons on drusy quartz 26:575n; crystal groups to 45 cm with milky quartz 28:508n; sea-green octahedrons to 8 cm 32:497n
New Mexico
Blanchard mine 26:(578)
Judith Lynn claim, Pine Canyon deposit, Grant County: purple octahedral crystals 26:483n
Mex-Tex mine, Bingham: complex varicolored crystals to 10 cm 30:339p, 340, 342p
New York
Dolomite Products quarry, Walworth: lustrous, colorless to blue crystals 28:416n; pale blue crystals to 2.5 cm 29:136n
Long Lake, Hamilton County: pale blue to purplish gray crystals to 2 cm 26:483n; complex color-zoned crystals to 2 cm 31:416–418c,d,p
Rassie, St. Lawrence County: pale green or violet crystals 32:283–285d,p
Walworth quarry: colorless crystals 28:61n
Ohio
Aulgailse quarry: crystals with tetrahedrahedral, hexoctahedral faces 28:453n
Clay Center: brown, fluoroscent & phosphiresent 27:11
Tennessee
Elmwood mine, Smith County: 27:(140), 27:(171); large selection of very good specimens 32:493n; pale to deep purple cubes, some scalloped 33:83n
Utah
Topaz Mountain Rhylieite 26:TZ(59)

**FLUORONATROMICROLITE**

**Brazil**
Paraiba
Alto Quixaba pegmatite: bright green crystals to 3 cm 31:180

**Namibia**
Alto Ligonha: deep green octahedrons to 3 cm in lepidolite 32:252n; octahedrons to 3 cm in matrix, some with hafnion 33:273n

**FLUORORICHTERITE**

**Canada**
Ontario
Earle Occurrence, Wilberforce: blocky crystals with phlogopite 30:44n, 50p

**Lehman quarry, Lexington, Jessamine County:** yellowish purple cubes to 3 cm 29:212n
**Montana**
Butte, Silver Bow County: massive, octahedral and cubic crystals 33:54

**Russia**

Kazennitsa mine, Alabashka, Urals: loose dark orange-brown prisms 28:212n
United States
California
Southern California: species newly described 26:478n, 33:384
White Queen mine, Pala district, San Diego County: resembles elbaite 33:385
Fornacite
   United States California
       Shirley Ann claim, Inyo County: blades to 0.25 mm 32:397

Forsterite
   Canada Quebec
       Parker mine, Notre-Dame-du-Laus: fine specimens, with spinel 26:491n; crystals to 2.5 cm with spinel crystals 35:251n

Pakistan
   Chilas, Kohistan: sharp gemmy crystals to 4.5 cm 26:153n
   Sappat see Sumput Nala
   Sumput Nala near Dasu, Kohistan (or Sumpat, between Kamila and Naran): fine gemmy peridot crystals to 8 cm 26:No. 3 (cover photo), 26:224p, 228n; sharp, gemmy peridot crystals to 14 cm 26:497c; 26:575n; great abundance of good crystals, all sizes 27:222, 28:219p; crystals to 2.5 cm 28:136n; gemmy crystals in groups to 6 cm 30:238n; crystal on magnetite crystal 31:64p; 4-cm gemmy crystals with inclusions of ludwigite, vonsenite 35:144n

Russia
   Kovel mine, Kola Peninsula, Murmansk: 6-cm crystal in apatite 26:485p, 493n

Sri Lanka
   Embiliptiya, Uva Province: brown crystals to 2 cm with spinel 28:211n
   Kolonne (Kollona), Uva Province: sharp bladed crystals to several cm 31:282n; dark green tabular crystals to 7 cm 31:510n; tabular crystals to 6 cm 32:253n

Fossils
   Radiolarites with minerals at Val Gravelia, Liguria, Italy 32:354
   Theme of Denver Show 1998 30:54

Frapontite

Turkmenistan
   Kugitang-Tau 26:(493)

France


Mine de Fluorine de Valzergues, Aveyron, La Etienne Guillou-Gotkovsky, 31:354–355b

Mineralien Finden in den Vogesen. Artur Wittern and Jean-Renaud Journee. 29:505b


Ancenis, Loire Atlantique 31:99s

Arguile des Pellerins 27:140s

Brezoarit, Ste.-Marie-aux-Mines, Alsat 28:65s


Cabarret, Dordogne 30:213s

Cap Giroume mine, near Le Pradet, Var 32:121s, 32:125s

Cehis, Herault 26:494s

Chailac, Indre 28:139s

Challanches silver mines, Allemont 32:225s

Chamonix 33:183s, 34:87s

Châtel-Guyon, Puy de Dome 28:416s, 32:249s

Chessey, Lyon 28:63s, 31:435s, 33:97s, 35:148s

Dauphine 31:355b, 31:436s

Gabbe-Gotts mine, Ste.-Marie-aux-Mines, Alsat 28:65s

Huelgoet, Finsittere 26:MB74s

Isere 35:156s

La Balme d’Auris near Bourg d’Oisans 32:229s

La Combe de la Selle, Saint Christophe-en-Oisans, Isere 32:223–232g.h.m

La Gardette mine, Isere 39:220s, 31:277s, 32:225s

La Lauriere 33:251s

La Rampe des Cornieres near Bourg d’Oisans 32:229s

La Rivoire, Mont-de-Lans 32:229s

La Timée, Parc national du Mercantour 26:155–156g.h

Le Bix (Le Bex) 27:140s, 32:492s

Le Burg, Tarn 27:140s

Le Malenes (Malines) mine 26:494s, 31:99s

Le Rocher d’Armentier 32:229s

Les Farges mine, Correze, Ussel 27:147s, 28:139s, 31:277h

Leubotarn 34:86s

Lingoute, Alsat 28:65s

Margabal mine, Entraigues, Aveyron Dept. 29:129h, 29:493–494h, 30:145s, 31:72s, 31:99s, 33:185s, 35:253s

Mont Blanc 27:62g.h, 31:277s, 32:153b, 35:408h

Oisans 28:64s, 35:148s

Padero-Mongailard mines, Aude 29:507b

Pierre Joseph Peak near Mer de Glace, Chamonix 34:281s

Pioch Farrus mine, Cabrières, Herault 33:350h

Puy-St-Guilmuir 27:140s

Rabjejac, Herault 26:494s

Rabarjac mine, Lodev, Herault 26:494s

Ribieret or Orpierite, Hautes Alpes 26:223s

Rossignol vein, Chailac 28:64s

Saint-Chretien mine, Ste.-Marie-aux-Mines, Alsat 28:65s


Saint-Marcus mine, Lourize 31:76s

Saint-Pandelon, Landes 27:101s

Saint-Pierre mine, Ste.-Marie-aux-Mines, Alsat 28:65s


St. Savie, Tarn 27:212s

Salsigne mine, Aude 28:60hs, 28:137g

Serre farm area, Sants, Haute Provence 26:494s

Tinomit mine, Haute-Salone 27:141s

Tour Noir, Argentiere, Chamonix, Haute-Savoie 29:129

Trimmouns quarry, Luzenac, Ariège 35:No. 3 (cover), 35:225–247, 274g.h.m.p

Val-de-Ville, Aiselle 28:65s

Valzergues mine, Aveyron 31:354–355b

Frankenite

Bolivia
   Cerro Rico de Potosi, Potosi: 6-mm spherical aggregates with andorite 30:21

San José mine, Oruro 28:(60); brilliant 10-cm crystal cluster 31:31p; lustrious spherical aggregates to 7 cm 32:248n; highly lustrious spheres, fans to several cm 35:144n

Canada
   Quebec
       Saint-Armand sill: spheres of radiating fibers to 1 mm 29:99–100