

## QUADRIDAVYNE

Relations to other cancrinite-group minerals  
27:110q

## Italy

## Campania

Mte. Somma/Vesuvius 27:(110), 27:460

## QUARTZ

*Amethyst*. Werner Lieber. 26:232–233b

“Quartz case” at 1996 Tucson Show 27:222

Quartz chromophors, “pink” vs. “rose” quartz  
(abstract) 32:42

*Quarz-Monographie. Die Eigenheiten von Bergkristall, Rauchquarz, Amethyst, Chalcedon, Achat, Opal und anderen Varietäten*. R. Rykart. 29:507–508b

Rykart’s descriptions of “Bambauer” and “Friedlander” crystals 35:403–404

## Afghanistan

Bamiyan Province: translucent amethyst crystals to 8 cm 32:497n

Paroon: dark pink rose quartz crystals on colorless quartz prisms 33:264p, 274n

## Argentina

Clavero mine, Corboda: 6.1-cm amethyst crystal 34:85p; amethyst scepter crystals 34:188n

Papachacra, Catamarca: smoky quartz in pegmatite 31:99

## Australia

## Northern Territory

Entia Valley, Harts Range: scepter amethyst crystals 33:515–521c,d,p

## Victoria

Morella: sharp, bright, zoned smoky crystals 27:139p, 144n

## Austria

## Salzburg

Habachtal: transparent colorless skeletal crystal 1.3 meters long 34:188n

Rauris, Hohe Tauern: huge scepter specimen 34:186p

## Azerbaijan

Dashkesan: amethystine, in bowtie-shaped clusters 27:452n; prisms to 12 cm 28:508n; small crystals with apatite and galena 34:186n

## Bolivia

Aní mine, Santa Cruz Department: 10-cm “ametrine” crystals 26:489n

Arrahi, near Puerto Suarez: amethyst crystal clusters to 45 cm 30:218n

Ayoreita mine, Rincón del Tigre, Santa Cruz: amethyst druses to 50 cm 30:153n

Cerro Rico de Potosí, Potosí: massive, small crystals, chalcedony 30:31

Chambillaya mine: Japan-law twins 34:116

Chicote Grande mine: Japan-law twins to 10 cm with ferberite 34:116

Kami mine, Cochabamba: Japan-law twins to 1.5 cm coating matrix 29:213n; Japan-law twins to 8 cm with sulfides 34:116

Locality not specified: phantom amethyst in very large crystal groups 35:160n

Pacajake mine, Potosí: veinlets near mine 34:354

Rincon de Tigre, north of Aní mine, Santa Cruz Department: Herkimer-like crystals with 3-phase fluid inclusions, hydrocarbons 26:489n

Siglo XX mine, Llallagua: Japan-law twins to 5 cm 34:116

Tasna mine: Japan-law twins 34:116

## Bosnia/Hercegovina

Zagradski Potok near Busovača: crystals to 12 cm including twins, fadens, etc. 27:342–343p, 344–346c

## Brazil

Serro do Cabral: Japan-law twins to 10 x 10 cm 34:188n

## Bahia

Brumado mine: 12-cm prisms including hematite and goethite 28:137n; 5.6-cm specimens with Japan-law twin 31:44p

Fazenda Recruta, Vitoria de Conquista: very dark smoky crystals to 15 cm 28:60n

## Espírito Santo

Mimoso do Sul mine, Santa Teresa: huge smoky quartz crystals with topaz 26:TZ23

## Minas Gerais

Aricanga pegmatite, Cruzeiro area: large crystals with green elbaite 35:253n

Corinto: crystals with rutile and brookite inclusions 35:156n

Diamantina: tabular crystals with fadens 26:490n; crystals with pyrite inclusions 28:413n

Jaboti mine, São Geraldo do Baixo: complex “cathedral” crystals 26:490n,c

Lavra Berilo Branco: spectacular rose quartz crystal specimens 30:No. 5 (cover), 30:361–365h,p

Lavro do Sapó: fine crystal groups 31:104n

Locality not specified: 60-cm scepter crystal 35:150n

Macaco mine: multi-hued parallel growth crystals to 15 cm 26:490n,c

São Geraldo do Baixo: small milky crystals with brazilianite 28:417n

Sapucaia pegmatite, Galiléia: colorless to pale smoky crystals to 10 cm 30:359

## Paraíba

Santana de Mangeiras: amethyst scepters with milky bases to 5 cm 31:180

## Rio Grande do Sul

Irai region: huge amethyst geodes with calcite, gypsum 31:182q

## Bulgaria

17th of September mine, Madan: large plate of needle quartz 34:87n

Droukouvo mine, Laki, Rhodope Mts.: casts after calcite crystals to 5 cm 32:497n

Kruchov Dol mine, Madan district: flattened Japan-law twins 34:275n

Madan district: cluster with Japan-law twin 32:58n

## Canada

## British Columbia

Dunn Peak, south of Clearwater: smoky quartz, amethyst 26:491

Engineer mine, Tagish Lake: pseudomorphs after calcite 27:269n,p

Passmore area: smoky quartz with spessartine, beryl 26:491; Japan-law twins to 5 cm 26:578n

Silvana mine, Sandon: colorless crystals to 1.5 cm, unusual habits 27:437

Slocan area: Japan-law twins to 5 cm 26:491

## Ontario

Diamond Willow mine, Thunder Bay: large plates of hematoid amethyst 29:128n

## Quebec

Lac Nicolet mine, South Ham: Herkimer-like microcrystals, some larger 27:128

Mines Cristal Kebec (formerly Adams farm prospect): transparent crystals 26:491

Mont St.-Hilaire: Japan-law, Dauphiné twins in micromounts 34:180–181p

Saint-Amable sill: microcrystals, chalcedony 29:106

## Yukon Territory

Scepter claim near Emerald Lake, Hess Mountains: sceptered smoky 26:491n

## Chile

El Indio, Coquimbo: encrustation pseudomorphs after enargite 26:492n

Inca de Oro: drusy quartz on chrysocolla 26:492n

## China

Feng Jiashan mine, Daye: Japan-law twins to 4 x 5 cm 35:156n

Gimkohe: doubly terminated crystals to 25 cm with acicular inclusions 34:186n

Hichang quarry, Sichuan: pale red, hematite-stained transparent crystals 34:283n

Jiangxi: transparent hematite-dusted red crystals with hematite rosettes 31:283n

Jinkouhe, Sichuan: doubly terminated transparent crystals to 5 cm 33:99n

Nanchan, Jansee: crystals with hematite phantoms and coatings 28:137n

Shang Bao mine, Leiyang, Hunan: sceptered milky crystals in large groups 32:256n; scepters with pyrite 32:497n

Shangping Zhen, Longchuan County, Guangdong: transparent prismatic hematite-stained crystals, deep red, to large sizes 34:283n

Sichuan province: scepter specimens with 2.5-cm heads 31:509n

## Czech Republic

Cicov Hill, Horonec, near Bilina, Bohemia: gray chalcedony veins 35:142

## England

## Cumbria

Brownley Hill mine, Alston Moor: milky white pyramidal crystals to 5 cm 31:247

## Yorkshire

Boulby mine, Loftus, Cleveland: drusy crystal crusts in boracite nodules 27:169

## Ethiopia

Konzo, Sidamo: pale smoky crystals with microcline 35:156n

## France

Chamonix: smoky crystals, gwindels 34:87n

Isère: miniature gwindel specimens 35:156n

La Combe de la Selle, Isère: transparent prisms to 5 cm 32:228

La Gardette mine, Isère: groups of very thin colorless prisms 31:277n

Mont Blanc area: smoky quartz, gwindels, fadens, all sizes 31:277n

Oisans: 10 x 10-cm crystal with chlorite phantoms 35:148n

Pierre Joseph Peak near Mer de Glace, Chamonix: lustrous faden smoky crystals in plates to 15 cm 34:281n

Ribiero & Orpierre, Hautes Alpes: Herkimer-like crystals 26:221p, 223n

Sigoyer, Haute Provence: flawless colorless crystals to 6 cm 28:135p, 137n

Tour Noir, Argentières, Chamonix, Haute-Savoie: gemmy smoky prisms to 6 cm with octahedral pink fluorite 29:129n, 131p

Trimouns quarry, Luzenac, Ariège: fine transparent crystals to 35 cm 35:241p

## Greece

Avessalos, Seriphos: aesthetic specimens of green quartz 31:99n

Locality not specified: crystals to 7.5 cm in clusters to 15 x 50 cm 34:85n

Seriphos Island (green) 26:(99)

## Hungary

Chemnitz: crystals on matrix, Ferguson collection 31:432p

Rudabánya: drusy cavity linings, crystals to 1 cm 32:126

## India

Bombay area, Maharashtra: cavity-lining druses, rare crystals to 5 cm 34:58, 70

Deccan Plateau: general locality survey 34:58

Jalgaon, Maharashtra: chalcedony and drusy quartz with zeolites 34:73

- Karur, Tamil Nadu: sceptered amethyst crystals **28:212n**; large plates of deep purple amethyst crystals **31:282n, 284p**
- Kurar quarry, Bombay-Malad, Maharashtra: prismatic crystals to 10 cm, tabular crystals with zeolites **34:58, 70**
- Shirdi, Maharashtra: cavity-lining amethyst crystals with okenite **34:57p, 77**
- Ireland**
- Silvermines district, County Tipperary: slender colorless prisms to 3 cm **30:103**
- Italy**
- Liguria
- Val Graveglia: crystals to 8 cm **32:370p, 372**
- Piemonte
- Vinadio: transparent crystals, some fadens **34:201**
- Tuscany
- Carrara quarries: Herkimer-like crystals **31:510n**
- Rio Marina, Elba: green quartz **27:451p**
- Japan**
- Narushima, Nagasaki Prefecture, Kyushu: Japan-twin locality closed **26:495n**; fine thumbnail Japan-law twins recently collected **31:283n**
- Kazakhstan**
- Akchatau, Dzhезkazan Oblast: smoky crystals to 35 cm **27:221n**
- Karaoba: with fluorite and pyrite **26:579**
- Lake Balkhash near Preozersk: sharp, zoned amethyst crystals to 2 cm **28:212n**; good amethyst crystals to 3 cm on matrix **29:131p, 132n**
- Urgursay: 3-mm "pineapple" clusters **26:493**
- Korea**
- Kyung Sang Nam Do: amethyst scepters **26:575**
- Madagascar**
- Ambatondrazaka, Toamasina: amethyst scepter crystals **33:259p**
- Andilamena: amethyst scepters with heads to 2.5 cm **31:509n**
- Anohlamena, Tamatave Province: abundant, varied Japan-law twins **32:252n, 254p**
- Audilamena, Tanatave: scepters, Japan-law twins, amethyst, rutilated **33:273n**
- Fianarantsoa (near): amethyst scepter crystals to two feet tall **34:282n**
- Itremo, Antala: crystals dusted and included by hematite **28:209n**
- Locality not specified: hematite-included "strawberry" crystal **27:146n.p**
- Locality not specified: many Japan-law twins **32:492n, 493n**; scepter amethyst, Japan-law twins **34:185n**
- Sakavalana pegmatite, Fianarantsoa: large smoky and citrine crystals **35:373**
- Malawi**
- Mount Malosa: smoky crystals with orthoclase, aegirine, zircon **28:64n**; 10-cm smoky crystals with aegirine, feldspar **28:413n**
- Mali**
- Diakon, Niore region: gemmy, doubly terminated crystals **26:149n**
- Mexico**
- Baja California
- Boleo deposit: veins of chalcedony **29:44**
- Chihuahua
- Erupción/Ahumada mine, Los Lamentos district: small crystal clusters **34:LL24**
- Lilianí mine, Chihuahua City: amethystine scepter crystals, all sizes **34:91n**
- Santa Eulalia: amethyst plates **26:496**
- Coahuila
- San Carlos: doubly terminated "window" quartz crystals to 8 cm **28:137n**
- Sierra de Cruces: massive in grossular-bearing skarn **34:LL75**
- Durango
- Mapimi district: slightly corroded crystals, amethystine crystals to 1 cm **34:OJ81**
- Guanajuato
- Valenciana mine, Veta Madre: colorless, amethystine with calcite **26:496n**
- Guerrero
- Amatitlan: spindle-shaped amethyst crystals to 10 cm **28:137n**; fine 12.2-cm group **35:No. 6 (cover)**; complete description of locality **35:GU29–37h.p**
- Chilpancingo: smoky crystals to 4 cm **26:222n**
- La Valenciana mine, Amatitlan: deep purple amethyst crystals to 12 cm **27:456n**
- Locality not specified: 12-cm crystals with orange-brown calcite crystals **28:505n**; dark purple crystals to 12 cm **34:186n**; crystals to 15 cm **35:156n**
- San Luis Potosí
- Charcas: pale amethyst, Japan-law twinned **27:452n**
- La Aurora mine, Charcas: citrine crystals on danburite **28:205n**
- Taman: doubly terminated crystals to 2.5 cm with included mud **32:497n**
- Sonora
- San Francisco mine: amethyst crystals to 5 cm with wulfenite **35:GU60**
- Veracruz
- Las Vigas: amethyst crystals to 10 cm, some with fluid and gas inclusions **31:104n**; complete description of amethyst occurrence **34:LL55–67c,d,p; 35:(156)**
- Piedras Parado area, Las Vigas: lustrous amethyst crystals to 20 cm **26:582n**; crossed 10-cm amethyst crystals **35:160n**
- Mozambique**
- Alto Ligonha area: large crystals, scepters, twins etc. in pegmatites **31:484–485c,p**
- Namibia**
- Brandberg: amethyst crystals **27:147n**; outstanding scepter and skeletal crystals with zoned colors, all sizes **34:92n**
- Erongo Mountains: small smoky crystals with schorl, orthoclase **30:471n**
- Omoruru, Erongo Mountains **31:(99)**
- Onganja mine, Seeis: small transparent crystals **27:96**
- West Brandberg: amethyst and smoky crystals with phantoms, scepters **27:220n**
- Namibia/South Africa**
- Goodhouse area/Warm Baths: red hematoid crystals to 6 cm in clusters **32:60n**
- Oranje River district: red hematoid crystals, some color-zoned **33:87, 97n**; scepter crystals **33:259n**
- Nepal**
- Dhading, Ganesh-Himal: lustrous actinolite-included prisms to 18 cm **31:193n**
- Norway**
- Hamar, north of Oslo: amethyst crystals to 2 kg in roadcut **26:497n**
- Kongsberg mines: crystals to 5 cm, some with bitumen inclusions **32: 198, 200p, 204**
- Namdalen: colorless, transparent crystals **26:497**
- Valdres (3 locations): colorless, transparent crystals **26:497**
- Pakistan**
- Alchuri, Shigar Valley: transparent crystals with actinolite inclusions **28:190p, 201n**
- Dara Ismael Khan, Waziristan: transparent "faden" floaters to 25 cm **30:41n, 43p**; "faden" crystals **30:153n**
- Hashoopi, Northern Areas: rutilated crystals to 4 cm **28:201n**
- Shigar region: small, highly lustrous crystals **28:137n**
- Shigar Valley: rose quartz crystals in flower-like 3.5-cm cluster **27:222n**
- Toyee, South Waziristan: "faden" floaters in miniature, small-cabinet sizes **30:53n**
- Wama, Dara Ismael, Khan district, NWFP: loose, colorless, transparent crystals to 5 cm with organic inclusions **34:282n**
- Wanna, Waziristan, Northwest Frontier Province: skeletal, clay-included crystals to 12 cm **32:55n**
- Waziristan: "faden" crystals **30:150n**
- Zagi Mountain, Northwest Frontier Province: transparent crystals to 15 cm, some with astrophyllite/riebeckite inclusions **35:218–219p**
- Peru**
- Alimon mine, Huaron: Japan-law twins with sphalerite, chalcocopyrite **34:116; 34:(248)**
- Cantera Raurita mine, Ancash Dept.: smoky crystals to 12 cm **29:213n**
- Casapalca district, Lima Dept.: druses, milky to colorless crystals **28:P82**
- Castrovirreyna district, Huancavelica Dept.: milky or colorless crystals **28:P93**
- Cerro Ullpace, Castrovirreyna: Japan-law twins **31:286n**
- Chiurucu mine, Huanuco (near): striated, included crystals to 15 cm **34:245**
- Colqui district, Lima Dept.: sparse amethystine quartz **28:P74**
- Cuzco (?) or Nazca (?), near Ica: amethyst scepter crystals to 7 cm **34:254**
- Flor de Peru #1 mine, Ullpac (Ollupac) Mountain, Pampa Blanca, Castrovirreyna: crystals to 20 cm, Japan-law twins to 10 cm **34:252–253p**
- Flor de Peru #2 mine near Pampa Blanca, Castrovirreyna (*see also Rosario Mabel*): frosty Japan-law twinned crystals to 12 cm, groups to 25 cm **33:86n**; Japan-law twins to 10 cm **34:116**; transparent Japan-law twins, some huge **34:253**
- Hercules mine area, Ancash Dept.: collector-quality specimens **28:P62**
- Huanzala mine, Huallanca district, Huanuco Dept.: prismatic microcrystals **28:P53**
- Huaron mines, Pasco Dept.: porcupine-like groups, some hematite-included **28:P70p**; thick crystals to 2 cm on rhodochrosite **34:248**
- Huaytara, Huancavelica: 5-cm floater crystals with sprays of epidote **35:251n**
- Ica region: terminated crystals to 30 cm **34:251**
- Julcani district, Huancavelica Dept.: druses, milky crystals to 2 cm **28:P89**
- Locality not specified: Japan-law twins **33:256n**
- Milpo and Atacocha mines, Atacocha district, Pasco Dept.: pyramidal crystals, amethyst, botryoidal chalcodony **34:247**
- Morococha district, Junin Dept.: collector-quality specimens **28:P72**; crystals to 20 cm with parquet surfaces **34:249**
- Mundo Nuevo mine: Japan-law twins to 11 cm, some multiple **34:116**; Japan-law twinned milky quartz prisms, some multiple **34:242–243p**
- Ollupac, near Pampa Blanca (*see also Flor de Peru #1 mine*), Castrovirreyna: very abundant Japan-law twins to 10 cm **34:116**
- Pachapaqui district, Ancash Dept.: colorless and milky to 10 cm **28:P45p, 46**
- Pampa Blanca mine, Ica: large crystals with epidote fans **28:60n**; sharp Japan-law twins to 6 cm, some large clusters **31:276n**

- Pasto Bueno district, Ancash Dept.: crystals to 40 cm, needle crystals, Japan-law and Dauphiné twins **28:P34p**; Japan-law twins to 5 cm **34:116**; Japan-law twins, crystals included by arsenopyrite and pyrite **34:243**
- Quiruvilca district, La Libertad Dept.: micro-crystal druses **28:P27**
- Rosario Mabel, Pampa Blanca, Castrovirreyna, Huancavelica (*see also Flor de Peru II*): with epidote **28:62p**
- San Cristobal district, Junin Dept.: white to colorless crystals with pyrite **28:P76**
- San Genaro mine, Castrovirreyna district, Huancavelica Dept.: large plates of milky amethyst crystals **28:P93**
- Santa Rita mine, Morococha district, Lima Dept.: druses, colored pink by rhodochrosite **28:P83**
- Portugal**
- Panasqueira mine: 30-cm crystal on muscovite **28:410**
- Romania**
- Boldut mine, Cavnic, Maramures: amethystine with calcite **28:137**; with calcite and chalcopryrite **31:99**
- Cavnic, Maramures: colorless prisms in clusters to 15 cm with chalcopryrite **30:471n**
- Herja mine, Maramures: milky crystals to 2 cm included by sulfosalts **29:129n**
- Turt mine, Oas, Satu Mare: amethyst crystals to 10 cm **31:100n**; pale amethyst in radiating sprays **31:99n**; amethyst crystals to 20 cm **35:149n**
- Russia**
- Adun Chilon peak, Nerchinsk district, Siberia: smoky quartz with topaz **26:TZ32**; smoky crystals to 90 cm **32:44–45**
- Alabashka area: smoky, with topaz **26:TZ69**
- Dalnégorsk, Primorskiy Krai: greenish “beta-quartz” **26:228n**; thin pinkish orange prisms of “red” quartz in bundles **29:217n**; “beta-quartz” stalactites to 17 cm, orange quartz clusters **31:512n**; red 8.2-cm cluster **32:No. 1** (cover); crystals of many colors, habits, associations in all mines **32:26–27p**; “bipyramidal” quartz, all sizes, some green from included hedenbergite **32:253n**
- Dodo mine near Saranpaul, Polar Urals: lustrous smoky crystals to 50 cm **26:493n**; smoky crystals, gwindels **27:221n**; colorless to smoky prisms to 2 tons weight, gemmy gwindels to 18.5 cm **30:438–441h,p**
- Mokrusha and Kazjonitsa mines, Mursinka, Ural Mts.: smoky quartz crystals to 25 cm with topaz **26:TZ21**
- Perekatnoye, Aldan, Yakutia: 16-cm crystals **31:392p**
- Polar Urals: large specimens **34:90n**
- Puiva mine near Saranpaul, Polar Urals: smoky crystals, gwindels **27:221n**; crystals to 2.1 meters, smoky gwindels to 25 cm, “picture” inclusions **30:461–463p**
- Sherlova Gora peak, Nerchinsk district, Siberia: smoky quartz **26:TZ31**; smoky crystals to 90 cm **32:45**
- Sinerechenskoe (or Sinya Rechka), Primorskiy Krai: dark green spindle-shaped crystals included by actinolite **28:137n**; steeply terminated “prase” prisms to 6 cm **28:212n**; **30:45n**
- Tirniauz, Caucasus Mountains: “pine-tree” aggregates to 4 cm **27:205–206c,g,m,p,q**
- Yushnee, southern Urals: smoky floater crystals to 25 cm **28:137n**
- Slovakia**
- Pezinok mine, Pezinok: massive in veins **31:159**
- South Africa**
- Vergersfrat or Brankarspruit: abundant amethyst specimens found **34:185n**
- Cape Province
- Boekenhout-Mpumalanga: many-colored “cactus quartz” stalks to 15 cm **35:154n**; 7.5-cm amethystine Japan-law twin **35:156n**
- Jan Coetzee mine, Okiep district: huge pocket found in 1966 **35:304, 314p**
- Magaliesburg (later corrected to Boekenhout-Mpumalanga): 6.4-cm amethyst specimen **34:89p**; “pineapple” amethyst clusters, many sizes **34:185n, 186n**
- Okiep district **35:(315)**
- Transvaal
- Elandsrand mine, Witwatersrand Basin: crystals in giant barite pocket **32:177ff.**
- Witwatersrand Basin mines: outstanding specimens **35:59**
- Spain**
- Albatera-Hondón de los Frailes, Alicante: transparent crystals to 3 cm **26:146n**
- Alicante, Valencia: transparent crystals with epidote **26:498n**
- Antequera, Málaga: blue crystals with included aerinite **27:99–103c,d,g,h,m,p,q**
- Linares, Picos de Europa, Santander **27:(187)**
- Malaga: bipyramidal smoky crystals to 2 cm **26:498n**
- Nueva Vizcaya, Burguillos del Cerro, Badajoz **33:(498)**
- Suerte Inesperada mine: large zoned amethyst crystals **28:409n**
- Switzerland**
- Locality not specified: cabinet-size smoky gwindels **30:221n**
- St. Gotthard: 8-cm crystal group, Ferguson collection **31:427p**; 7-cm smoky crystal, Ferguson collection **31:433p**; superb specimen with hematite **32:493n**
- Val Bedretto, Ticino: needle quartz with rare Japan-law twins **30:221n**
- Val Guiv, Graubünden: lustrous, gemmy smoky gwindels to 5 cm **34:91n**
- Winterstock, Furka: 10-cm amethystine scepter crystal **35:150n**
- Tajikistan**
- Gujivas River, Pamir: very large, gemmy smoky quartz gwindels **26:576n**
- United States**
- Alaska
- Green Monster Mountain, Prince of Wales Island: fine crystals of several habits, many Japan-law twinned, with epidote **35:401–404p**
- Arizona
- Agua Fria River near New River: pseudomorphous after anhydrite **26:476n, 477p**
- Brick 3 (Finch) mine, Gila County: coating or replacing wulfenite **26:446p, 447p, 448**
- Diamond Point near Payson: Herkimer-like crystals to 5 cm **29:209n**
- Duquesne **27:214p**
- Fat Jack mine, Crown King: exhibit case **27:222**
- New River, Maricopa County: pink to orange, bladed pseudomorphs after anhydrite **32:245n, 246p**
- North Geronimo (Pure Potential) mine, La Paz County: drusy **27:366**
- Purple Passion mine, Yavapai County: colorless, smoky, amethyst crystals **31:328**
- Arkansas
- Collier mine, Montgomery County: 10.4-cm Japan-law twin **26:477p**
- Hot Springs: 21-cm colorless crystal group **31:43p**
- McEarl mine: large display of crystals at Munich **34:186n**
- Mount Ida: with dendritic galena inclusions **26:477n**
- California
- Fano Simmons mine, Riverside County: pale smoky crystals to 2 cm **26:477n**
- Frenchman’s Reservoir, Lassen County: “orchid” and rose quartz **26:477n**
- Georgetown, El Dorado County: crystals to 3 cm, some with phantoms **31:348**
- Himalaya mine, San Diego County: crystals to 10 cm, most pale smoky **33:392**
- Katerina mine, San Diego County: large “cathedral” crystals **33:383**
- Kingston Range, San Bernardino County: transparent amethyst crystals **35:143n**
- Little Three mine, San Diego County: smoky crystals **33:399, 402p**
- Tourmaline Queen mine, San Diego County: large yellowish crystals **33:381**; crystals with elbaite crystals **33:409ff.**
- White Queen mine, San Diego County: large crystals with intricate inclusions of montmorillonite **33:383**
- Colorado
- Lake George: smoky crystals with hematite, microcline, fluorite **30:48n**
- Phyllis Ann claim, Lake George: smoky, amethystine crystals **28:415p, 417n**
- Qui-Buc claims near Florissant: smoky quartz with microcline **26:478n**
- Rocket claim near Lake George: half-meter smoky crystals **26:478n**
- Sweet Home mine, Park County: needle quartz ubiquitous in rhodochrosite pockets **29:SH1–153ff.**; general discussion **29:SH120**; paragenesis **29:SH141**
- Teller County: large smoky quartz/microcline specimen **31:45p**
- “Tree Root Pocket,” Two Point mine, Teller County: smoky crystals to 12 cm with microcline in large groups **29:125g,h, 127p**; 7.3-cm smoky quartz/microcline specimen **30:No. 6** (cover)
- Two Point claim, Teller County: dark smoky crystals with microcline **28:57n**
- Connecticut
- Bristol mine, Hartford County: drusy, comb-like with chalcocite **32:448**
- Idaho
- Antelope Flats: milky pseudomorphs after apophyllite in groups to 45 cm **33:83n**
- Grouse Knoll near Donnelly, Valley County: pale smoky with epidote **26:478n**
- Illinois
- Deardorff mine, Hardin County: crystals to 2.5 cm on fluorite, sphalerite **28:41p**
- Illinois-Kentucky
- Various mines in fluorite district: small crystals, some smoky **28:41**
- Kentucky
- Halls Gap, Lincoln County: smoky crystals, crystal spherules, chalcedony in geodes **28:379p, 380–381**
- Maine
- Bennett quarry, Buckfield: smoky scepter crystals to 15 cm **26:479n**
- Deer Hill: gemmy amethyst crystals found in 1995 **27:313h**
- Emmons quarry, Greenwood: large crystal clusters **26:479n**
- Intergalactic pit near Eastman prospect, Deer Hill, Stow: pale lilac to dark purple amethyst crystals **26:478–479n, 480p**

## GENERAL INDEX

- Little Deer Hill, near Stow, Oxford County: 20-cm amethyst specimen **31:43p**
- Saltman prospect, Sweden: 3.5 metric tons of amethyst **26:479**; fine specimen in exhibit case **27:222**
- Maryland  
Howard County (secret location): smoky quartz crystals to 12 cm **30:40n**
- Montana  
Butte, Silver Bow County: transparent prisms to 5 cm **33:58–59p**
- PC mine, Basin, Jefferson County: large Japan-law twins found, some with inclusions **26:TZ71**; Japan-law twins to 9 cm **26:147n**; crystals to 5 cm **26:481p, 482n**; selection of specimens **30:40n**
- Nevada  
Dee North mine, Elko County: drusy crystal crusts, singles to 15 cm **33:233**
- Gold Quarry mine, Eureka County: 0.5-mm crystals **26:463**
- Hot Creek Valley, Nye County: epimorphs after barite to 8.5 cm **27:146n**
- Meikle mine, Elko County: crystals to 6 cm overgrown by barite crystals **30:196**
- Willard mine, Pershing County: drusy vug linings with phosphates **32:301**
- Zapot mine, Hawthorne, Mineral County: foot-long smoky crystals **27:216n**; smoky crystals to 60 cm, euhedral colorless to white crystals **30:285, 286p**; smoky crystals **32:53**
- New Hampshire  
William Wise mine, Westmoreland: with green fluorite crystals **26:482n, 26:575n**; milky scepters to 5 cm **28:508n**; small scepters with green fluorite **32:497n**; white scepters with smoky tips to 5 cm **35:149n**
- New Jersey  
Millington quarry, Somerset County: pseudo-morphs after anhydrite **26:482n**; amethystine **26:578**; cavity linings, amethystine crystals **31:410p**
- Prospect Park quarry: amethyst specimens **31:509**
- Upper New Street quarry, Paterson: 10 x 10-cm amethyst plate **27:391**
- New Mexico  
Lordsburg: fluorescent chalcedony geodes **26:483n**
- Mex-Tex mine, Bingham: plates of amethystine, smoky crystals **30:341, 344, 343p**
- New York  
Eastern Rock Products quarry, St. Johnsville: “Herkimer” scepters **27:449n, 455p**
- Fall Ridge, Little Falls: sceptered “Herkimer” crystals to 5 cm **28:132n**
- Herkimer **27:(147)**
- Kingsbridge, Manhattan, New York City: “fetid” quartz, small crystals **28:469**
- Little Falls: “Herkimer” crystals as scepters on smoky quartz prisms **30:37n**
- Locality not specified: “Herkimer” scepters **28:61n**
- Long Lake, Hamilton County: iron-stained prismatic crystals to 1 cm **31:420p**
- Middleville, Herkimer County: 5.8-cm “Herkimer diamond” **35:No. 5 (cover)**
- Oppenheim near St. Johnsville: Herkimer-type crystals to 2 cm on matrix **29:136n**
- Rhinebeck: crystals to 3 cm including rutile **28:132n**
- Rossie, St. Lawrence County: colorless crystals to 2 mm **32:288**
- Stone Arabia Road near Fonda: large pockets of Herkimer diamonds **26:483n**
- Treasure Mountain Diamond mine, Little Falls: brilliant waterclear scepters on dark shafts to 12 cm long **30:213p, 215–216n**; cabinet-size sculptural groups **32:497n**
- Valentine mine, Harrisville: transparent hematite-dusted prisms to 10 cm **30:44n**
- North Carolina  
Adams Farm, Hiddenite: pale smoky to citrine crystals **33:263n**
- Hiddenite: transparent crystals to 7 cm including rutile **27:391n**
- Reel mine, Lincoln County: smoky amethyst crystals to 3 cm **29:136n**; medium purple amethyst crystals in groups to 25 cm **29:212n**; amethyst crystals to 8 cm in 15-cm group **30:37n**
- Rist and Ellis tracts, Hiddenite: amethystine, milky and colorless, scepters common **32:136p**
- Oklahoma  
McCurtain County: skeletal, zoned smoky quartz crystals **26:483n**
- Pennsylvania  
Philadelphia area: 20-cm smoky cluster **29:137**
- Rhode Island  
Diamond Hill, Ashaway Village, Hopkinton, Washington County: amethyst scepter crystals **26:83–89c,g,h,m,p,q; 26:No. 2 (cover photo)**
- Tennessee  
Elmwood mine, Smith County **27:(171)**
- Utah  
Topaz Mountain Rhyolite (opal, chalcedony, agate) **26:TZ(59)**
- Vermont  
Rutland County: pristine Herkimer-like crystals to 3 cm **27:216n**
- Uruguay**  
Locality not specified: huge amethyst slabs, mounds, some with calcite **34:86n, 87n**
- Vietnam**  
Lam Dong Province: drusy quartz plates with amethysts to 2 cm **29:137n**
- Zaire**  
Katongo, Katanga: rose-peach crystals with hematite phantoms **26:225n, 26:499n**
- Kipushi mine, Shaba: amethystine crystals **26:186**
- Luena, Katanga: corrected locality, former “Katonta” **28:209n**
- 
- QUEBEC**  
B.C. asbestos mine, Black Lake **26:491s, 33:263s**
- Evans Lou pegmatite **31:421s**
- Francon quarry, near Montreal **30:216s**
- Henderson mine, Chibougamau **26:491s, 27:208s, 216s, 28:65s**
- Jeffrey mine, Asbestos **26:491s, 28:412s, 30:49s, 32:487s, 34:188s, 35:123–135g,h,p; 35:148s, 35:250h**
- Kipawa complex **29:100s**
- LAB mine, Black Lake **31:511s, 34:89s**
- Lac Nicolet mine, South Ham **27:121–134g,h,m,p**
- Maniwaki-Temiscamingue road, northwest of Maniwaki **26:491g,h**
- Maxwell brucite quarry, Wakefield **30:471s**
- Mines Cristal Kebec (formerly Adams farm prospect) near Lawrenceville **26:491s**
- Mont St.-Hilaire **26:147s, 26:222h, 26:491g,h, 29:83ff., 29:212s, 29:490–492ff., 30:216h; special issue of Rivista 32:82; 32:248s; 32:403–404h, 32:487s, 32:491s, 33:251s, 34:180–181s, 35:No. 2 (cover), 35:250h, 35:407s**
- New York feldspar quarry near Buckingham **31:421s**
- Parker mine, Notre-Dame-du-Laus **26:491s, 35:251s**
- Poudrette quarry, Mont Saint-Hilaire **26:201s, 29:491s**
- Sainte-Amable sill between Varennes and Sainte-Amable **29:83–118g,h,m,p**
- Sainte-Michel sill (Francon quarry) **29:99s**
- Sigma mine, Louvicourt Township **32:248h, 35:61s**
- St-Robert de Sorel east of Montreal (meteorite impact) **26:492h**
- Strange Lake alkaline complex **29:95s**
- Yates uranium mine, Otter Lake **30:49s**
- 
- QUETZALCOATLITE**
- United States**
- Utah  
Centennial Eureka mine, Juab County **26:(478), 28:(177)**

## GENERAL INDEX

### RABEJACITE

#### France

Rabejac, Hérault: new uranium species **26:494n**

### RAJITE

#### United States

##### New Mexico

Lone Pine mine, Catron County: type locality **28:54**

### RALSTONITE

#### United States

##### Colorado

St. Peters Dome **30:(288)**

##### Nevada

Zapot pegmatite, Mineral County: small amounts **30:288, 291**

##### Virginia

Morefield pegmatite near Amelia **26:(486)**; microcrystals **26:554c,p,q; 30:(288)**

### RAMDOHRITE

#### Bolivia

Potosi: unverified 1942 report of occurrence **30:31**

### RAMSDELLITE

#### Mexico

##### Durango

Ojuela mine, Mapimí: in polished ore sections **34:OJ81**

### RANCIÉITE

#### Hungary

Rudabánya: aggregates of purplish black flakes **32:126**

#### Italy

##### Liguria

Val Graveglia: spherules, crusts **32:372**

### RAPIDCREEKITE

#### Norway

Kongsberg mines: microcrystals on two recently collected specimens **32:199, 204**

### RARITE

#### Russia

Yubileynaya pegmatite, Kola Peninsula: good crystals **27:209**

### RASVUMITE

Locality not specified **26:(143)**

### RATHITE

#### Switzerland

Lengenbach **26:(145)**

### REALGAR

#### China

Locality not specified: large crystals **27:147, 27:(141)**

Shimen mine, Hunan: loose crystals to 7 cm **26:228n, 26:(492)**

#### Hungary

Rudabánya: acicular and short-prismatic crystals to 2 mm **32:126**

#### Italy

##### Liguria

Molinello mine, Val Graveglia: granules, small masses **32:372**

#### Mexico

##### Durango

Ojuela mine, Mapimí: encrustations **34:OJ81**

#### Peru

San Genaro mine, Castrovirreyna, Huancavelica: columnar crystals to 1.5 cm **34:250**

#### Romania

Baia Sprie, Maramures: bright red prisms to 1 cm on matrix **31:99n**; crystals to 2 cm on drusy quartz **35:150n**

Mine #16, Baia Sprie, Maramures: small crystals on arsenic **28:137n**

### United States

#### Nevada

Getchell mine, Humboldt County: vivid, sharp prisms to 3 cm with calcite **30:213n**

Gold Quarry mine, Eureka County: masses, 3-mm crystals in druses **26:463**

#### Washington

Green River Canyon: outstanding crystals, light-sensitive **32:335**

### RECTORITE

#### England

##### Yorkshire

Boulby mine, Loftus, Cleveland: crystals to 0.5 mm, groups to 2 mm **27:169**

#### Russia

Dodo deposit, Subpolar Urals: leafy aggregates to 2 cm on quartz crystals **30:441**

### REDDINGITE

#### Brazil

##### Minas Gerais

Joca mine, Galileia: with hureaulite **26:222**; brown-green spheres on matrix with hureaulite **28:207p, 208n**

### REEVESITE

#### Australia

##### Tasmania

Lord Brassey mine: yellow-green crusts **33:329p**

### REICHENBACHITE

#### Zaire

Kipushi mine, Shaba: crystals to 7 mm, pseudomorphs after kipushite **26:186n, 188p**

### RENIERITE

#### Zaire

Kipushi mine, Shaba: massive ore, crystals to 1.5 mm **26:186d,g,h,q**

### REPAIR AND RESTORATION OF SPECIMENS

Apatite from Ontario: labels admit preparation "with glue and Vinac" **30:49**

Attitude check (editorial) **28:82–84**

Restoration of "Alma King" and "Rose" rhodochrosite specimens **29:SH36–37**

Techniques and materials (full article) **28:87–94**

### REPPIAITE

#### Italy

##### Liguria

Val Graveglia **26:(495)**; tabular orange and red crystals to 1 mm **32:372**

### RETGERSITE

#### Australia

##### Tasmania

Lord Brassey mine: blue microcrystals on serpentine **33:327q, 329**

### RHABDOPHANE-(Ce)

#### Pakistan

Zagi Mountain, Northwest Frontier Province: replacing bastnäsite **35:218**

#### United States

##### New Jersey

Franklin: in Buckwheat dolomite **27:441q**

### RHABDOPHANE-(Ce)

#### Canada

##### Quebec

Saint-Amable sill: crude microcrystals, rosettes **29:106**

### RHENIUM SULFIDE

#### Russia

Kudriavyy volcano, Iturup Island, Kuril Island Arc: microcrystals **26:226p, 228n**; microcrystals and flakes on volcanic cinder **26:493n**; crystals naturally vaporized at site **27:212n**; specimens again available **28:136n**

### RHODE ISLAND

Diamond Hill, Ashaway Village, Hopkinton, Washington County **26:83–89g,h,m,p; 26:No. 2 (cover)**

### RHODIZITE

#### Madagascar

Ampanivana, Sahatany Valley, Antsirabe: 2.3-cm crystal **29:219p**; relations to londonite **33:80q**; dodecahedrons to 5 mm on black elbaite **34:282n**

Antandrokomby, Manandona Valley: relations to londonite **33:80q**

Antsongombato, near Antsirabe: bright yellow part-gemmy crystals to 2 cm **30:224n**; relations to londonite **33:80q**

Indistinguishable by eye from londonite (new species) **31:280**

Locality not specified: crystals to 1.5 cm, some gemmy **26:580p, 581n**; large, fine crystals **31:510n**; white crystals in tourmaline pockets **34:83n**

### RHODOCHROSITE

#### Argentina

Capillitas deposit, Catamarca: banded masses, rare crystals to 1 cm **34:114–115**

Catamarca: thick polished slabs **26:143n**; stactolites to 2 feet **29:SH123–124**

#### Brazil

##### Minas Gerais

Agua Roa: crystal clusters to 2 cm **26:490n**

#### Bulgaria

Madan district: globular **26:141n**

#### Canada

##### Quebec

Mont Saint-Hilaire: pseudomorphs after 1-cm eudialyte crystals **32:248n**; bright pink, stepped-faced rhombohedrons to 2 cm **35:250n**

Saint-Amable sill: rhombs to 8 mm, microspheres, crusts **29:106**

#### China

Yunnan: crystals with pyrite, fluorapatite crystals in 7.3-cm specimen **34:84p**

#### Italy

##### Liguria

Val Graveglia: crystals to 8 mm, spherical aggregates to 3 cm **32:371p, 373**

#### Japan

Oppu mine, Aomori Prefecture: bright pink botryoidal coatings **29:SH124**

#### Kazakhstan

Locality not specified: raspberry-red botryoidal coatings **27:144n**

#### Mexico

##### Chihuahua

El Potosi mine, Santa Eulalia: bundles of pinkish orange crystals **30:217n**

Santa Eulalia: bright pink/red scalenohedrons **29:SH124**

#### Peru

Atacocha mine, Atacocha district, Pasco Dept.: rhombohedrons to 8 cm covered by calcite or quartz, encrustations on calcite **34:247**

Huaron mines, Pasco Dept.: collector-quality specimens **28:P68**

Huayllapon mine, Pasto Bueno district, Ancash Dept.: lustrous pink to deep red rhombohedrons to 16 cm with quartz **28:P34–35p**

Manuelita mine, Morococha district, Lima Dept.: sharp rhombs, druses **28:P73p, 83**; pink-red rhombs to 1 cm in groups to 30 cm **34:248p, 249**

Morococha mines, Lima Dept.: rhombohedrons to 7 mm on black sphalerite **34:249**

## GENERAL INDEX

- Pachapaqui district, Ancash Dept.: curved bladed crystals, botryoidal aggregates of microcrystals **28:P46p**
- Pasto Bueno mine: gemmy rhombohedral crystals on quartz **29:SH123**; pink crystals to 1 cm on quartz **34:242–243**
- Raura district, Lima Dept.: small crystals with galena and quartz **28:P39**
- Santa Rita mine, Morococha district, Lima Dept.: 2.5 cm crystals on quartz **28:P83**
- Uchucchacua mine, Lima Dept.: bright red, gemmy crystals showing many forms, to 2.5 cm **28:P59–60p**; with silver **30:214p**; gemmy rose-pink scalenohedrons in thumbnail groups **32:57n**; brilliant crystals to 1.6 cm **32:No. 5 (cover)**; crystals of several habits, to 4 cm **34:245–246**
- Russia**
- Dal'negorsk, Primorskiy Krai: small pink crystals **32:27**
- South Africa**
- N'Chwaning mine, Cape Province: gemmy, intense red scalenohedrons **29:SH123**
- United States**
- Colorado**
- Sweet Home mine, Alma, Park County: discovery of "Tight Pocket" and "Corner Pocket" **26:153h**; "Corner Pocket" and "Collector's Pocket" specimens **26:218n**; **26:216p**; 23 x 34-cm specimen acquired by Carnegie Museum **26:486n**; "Blue Moon Pocket" and "Hedgehog Pocket" specimens marketed **28:57n**; "Hedgehog Pocket" specimens **28:201n, 202p**; 3 new pockets hit in 1997 **29:125n**; "The Ribbon" specimen debuted in Denver **29:133n**; general **29:SH1–153** (Sweet Home Mine Special Issue); "Alma King" and "Rose" specimens **29:SH36–39p, 52, 128p**; mining "Bad Luck Pocket" **29:SH35**; mining "Blue Moon Pocket" **29:SH78**; mining "Blueberry Pocket" **29:SH53–55**; mining "Butterfly Pocket" **29:SH81, 85**; mining "Cash Flow Pocket" **29:SH30**; mining "Clay Pocket" **29:SH85–89**; mining "Colorado Springs Pocket" **29:SH30**; mining "Coors Pocket" **29:SH61–65, 68, 70**; mining "Corner Pocket" **29:SH60–61, 68, 70**; mining "Full Moon Pocket" **29:SH78**; mining "Good Luck Pocket" **29:SH43–46**; mining "Hedgehog Pocket" **29:SH78–81**; mining "Memorial Day Pocket" **29:SH56**; mining "Murphy's Pocket" **29:SH70**; mining "Museum Pocket" **29:SH30, 35**; mining "Rainbow Pocket" **29:SH36–37**; mining "Red and Blue Pocket" **29:SH52**; mining "Tight Pocket" **29:SH57**; 1997 season pockets **29:SH93**; "The Butterfly" specimen **29:SH85, 87p**; "The Ribbon" specimen **29:SH2p**; "The Searchlight" specimen **29:SH81p**; "The Snow Cone" specimen **29:SH** cover, 44p; "The Tower of Terror" specimen **29:SH69p**; coloration of Sweet Home rhodochrosite by trace elements **29:SH123–127**; 3-cm specimen with fluorite **30:312p**; 17.5-cm "Butterfly Pocket" specimen **31:40p**; "Steve's Pocket" produces deep red crystals with purple fluorite **31:275–276**; "The Fruit Bowl" specimen displayed **31:285, 35:155**; superb miniature (Bunk collection) **32:53**; rhodochrosite/fluorite specimens from "Nate's Pocket" **35:151n**
- Maine**
- Bennett quarry, Buckfield: replacing lithiophilite **26:479**
- Montana**
- Butte, Silver Bow County: small rhombohedrons with pyrite dusting **29:SH124**; abundant from many mines in district, crystals to 7.5 cm **33:59–61p**
- RHODONITE**
- Brazil**
- Minas Gerais
- Conselheiro Lafaiete: deep pink blocky to prismatic groups **26:579n**; groups of bladed crystals, sometimes labeled pyroxmangite **30:52n**
- Italy**
- Liguria
- Val Graveglia: large masses, crystals to 3 cm **32:370p, 373**
- Peru**
- Chiuruco mine, Huanuco Dept.: large groups of deep pink bladed crystals found in 1989 **28:P56–57p**; large groups dusted with quartz crystals **30:44n, 46p, 48n**; 6.7-cm specimen **30:314p**; some of world's best specimens **34:245**
- Pachapaqui district, Ancash Dept.: bladed crystals, microcrystal masses **28:P46–47p**; harboring yellow helvite crystals to 2 mm **34:243**
- Russia**
- Inyltschek, Kyrgyz, Urals **26:(493)**
- Sadoviy mine, Dal'negorsk, Primorskiy Krai **32:(27)**
- Sweden**
- Bastnäs mines, Västmanland: massive, with cerium ore **35:198**
- United States**
- Alaska**
- Green Monster Mountain, Prince of Wales Island: massive, in skarn **35:404**
- Montana**
- Butte, Silver Bow County: abundant massive, pink to rose **33:60–61**
- RHOMBOCLASE**
- Spain**
- Alfredo pit, Rio Tinto mine, Huelva: stalactitic clusters **31:286n**
- RICHELLITE**
- United States**
- Nevada**
- Gold Quarry mine, Eureka County: 3-cm massive specimens **26:463**
- RICHTERITE**
- Afghanistan**
- Kokcha Valley, Badakhshan: gemmy colorless to pale yellow crystals **34:92, 126n**; gemmy 1.9-cm crystal **34:279p**
- RIEBECKITE**
- Pakistan**
- Zagi Mountain, Northwest Frontier Province: bladed crystals, inclusions **35:218–219**
- United States**
- New Jersey**
- Millington quarry, Somerset County: fibrous blue coatings **31:410**
- RIMKOROLOGITE**
- Russia**
- Locality not specified **26:(494)**
- RINKITE**
- Canada**
- Quebec**
- Saint-Amable sill: radiating crystals to 4 mm **29:106**
- RINNEITE**
- England**
- Yorkshire**
- Boulby mine, Loftus, Cleveland: minor constituent of potash rock **27:169**
- ROCKBRIDGEITE**
- Brazil**
- Minas Gerais
- Criminoso mine north of São Jose da Safira: with hureaulite **26:489**
- Sapucaia pegmatite, Galiléia: crusts, acicular crystals **30:359**
- United States**
- Alabama**
- Fault Line prospect, Indian Mountain complex, Cherokee County: deep green sprays of acicular crystals **26:219n**
- RODALQUILARITE**
- Chile**
- Wendy pit, El Indio mine, Coquimbo: bladed crystals to 4 mm **26:217p, 222n**; sharp, terminated microcrystals **26:492n**
- ROEMERITE**
- United States**
- Kentucky**
- Halls Gap, Lincoln County: 0.25-mm crystals **28:381**
- ROMANÈCHITE**
- Hungary**
- Rudabánya: veins to several cm **32:126**
- Italy**
- Liguria
- Val Graveglia: "wad" masses in manganese ore **32:373**
- United States**
- Nevada**
- Gold Quarry mine, Eureka County: widespread in black patches **26:463**
- ROMANIA**
- Baia Sprie, Maramures **31:99s, 32:492s, 33:260s, 35:150s, 35:254s**
- Boldut mine, Cavnic, Maramures **28:137s, 31:99h, 34:275s**
- Cavnic, Maramures **27:456s, 28:416s, 29:216s, 30:471s, 31:75s, 35:159s**
- Herja mine, Maramures **26:141, 142, 26:582–583h, 27:141s, 27:456n, 28:137s, 29:129s, 29:140s, 30:221s, 34:281s**
- Locality not specified: abundant specimens on market **27:212n**
- Mine #16, Baia Sprie **28:137s**
- Oravica **26:MB95s**
- Sacaramb (formerly Nagyg) **35:150s**
- Turt mine, Oas, Satu Mare **31:99s, 100s, 32:54s, 32:497s, 35:149s, 35:150s, 35:159s**
- RÖMERITE**
- Bolivia**
- El Desierto mine, Potosí **34:(304)**
- ROSASITE**
- Hungary**
- Rudabánya: globular aggregates to 1 mm in smithsonite **32:126**
- Mexico**
- Durango**
- Ojuela mine, Mapimí: velvety blue spherules, botryoidal crusts **34:OJ81–82p**
- Spain**
- Hozarco mine, Picos de Europa, Santander: microcrystal sprays **27:183p, 185**
- United States**
- Arizona**
- Silver Bill mine, Cochise County: large baby-blue specimen **35:155**

- New Mexico  
Mex-Tex mine, Bingham: 0.5-mm spheres  
**30:344**
- Utah  
Hidden Treasure mine, Tooele County: spots on smithsonite **26:147n, 26:(486)**
- ROSCHERITE**
- Brazil**  
Minas Gerais  
Jenipapo district, Itinga: microcrystals with zanzaziite, greifensteinite **34:278**  
Sapucaia pegmatite, Galiléia: crystals to 1 mm, powdery masses **30:352q, 359**
- ROSCOELITE**
- Canada**  
British Columbia  
Engineer mine, Tagish Lake: micaceous coatings on electrum **27:269**
- ROSELITE**
- Morocco**  
Aghbar drift, Bou Azzer: lustrous druses on pink dolomite **32:252n**  
Bou Azzer: druses on matrix with erythrite, beta-roselite, wendwilsonite **32:59n; 32:(491)**; crystal groups to 7 cm **33:255n**; crystals to 5 mm with calcite crystals **35:157n**
- ROUBAULTITE**
- Zaire**  
K.O.V. mine, Shaba: 3-mm doubly terminated crystal **26:499n**
- ROZENITE**
- Hungary**  
Rudabánya: white fibrous crusts **32:126**
- United States**  
Alum Cave Bluff, Sevier County: pseudomorphs after melanterite, masses **31:172**
- RUCKLIDGEITE**
- Canada**  
British Columbia  
Bear Mountain near Harrison Lake, Hot-springs **26:(491)**
- RUITENBERGITE**
- Canada**  
New Brunswick  
Salt Springs potash deposit, Sussex **26:(492)**
- RUIZITE**
- South Africa**  
Cape Province  
Wessels mine, Kalahari manganese field: with quartz, orientite, inesite, etc. **33:470**
- United States**  
Arizona  
Christmas mine, Gila County: with junitoite, smectite, xonotlite, etc. **33:470**
- RUSSELLITE**
- England**  
Devon  
Hemerdon Ball mine, Sparkwell: microcrystals with scorodite **32:249**
- RUSSIA**  
*Formerly USSR. See also other former Soviet states, listed separately*  
A guide to mineral localities in the former Soviet Union **26:517–549**  
FM-TGMS-MSA Symposium: the Minerals of Russia (abstracts) **32:39–47**  
*Gold: Nuggets of Russia. Mineralogical Almanac, Vol. 1 (1999), 31:357b*  
*Humboldt's Travels in Siberia (1837–1842); The Gemstones. Gustav Rose. 26:233–234b*  
*Lovozero Massif: History, Pegmatites, Minerals. Igor V. Pekov. 2000 33:157–159b*
- Mineral Collections of Russia. Mineralogical Almanac, Vol. 2 (2000). 33:156–157b*  
*Minerals of the Kovdor Massif. G. Yu. Ivanyuk and V.N. Yakovenchuk. 1997 33:157b*  
*Murzinka. Valentina I. Popova, Vladimir A. Popov and A. Kanonov. Mineralogical Almanac, Vol. 5, 2002. 33:341–343b*  
Russian gold: a review (abstract) **35:58–59**  
Theme of 2001 Tucson Show **32:256**  
Adui River district, Ekaterinberg **26:TZ28g, 26:TZ67s, 31:183s, 32:44h**  
Adun Chilon, Nerchinsk district, Transbaikalia, Siberia **26:TZ30–32g,h, 32:44–45h**  
Afrikanda massif, Kola Peninsula **32:42s**  
Akmatovsk mine, Urals **26:MB11s**  
Alabashka, Mursinka area, central Ural Mts. **26:TZ18g, 26:TZ67–69g,h, 31:183h, 32:44h**  
Alakit diamond field, Siberia **35:h**  
Aldan Shield, Sakha-Yakutia, eastern Siberia **26:91g, 32:41g**  
Alluaiv, Lovozero massif, Kola Peninsula **26:493s**  
Astafievskoye deposit, Yuzhnyi, South Urals **31:393s**  
Bazhenovskoye, Asbest, Middle Urals **26:98s, 31:393s**  
Bazherovskoe, Urals **26:493s**  
Berezov (or Beriosova), Urals **26:142, 26:152; 26:MB94s**  
Berezovsk (Berezovskoye), Urals **26:MB109s, 26:110s, 31:395s, 31:509s, 32:45–46h**  
Beriozovsky, near Ekaterinburg, Urals **26:142, 26:152, 28:61s**  
Bikow mine, Siberia **34:188s**  
Blue River deposit, Primorskiy Krai **32:7s**  
Bor pit, Dal'negorsk, Primorskiy Krai **32:7g,h, 32:47h**  
Borshchovochniy Range, Transbaikal **32:44g**  
Brenner mine, part of Verchniy mine, Dal'negorsk, Primorskiy Krai **32:7h, 32:47h**  
Burpala alkaline massif north of Lake Baikal **32:42g**  
Chabarovsk Prymorje, southeast Russia **26:493s**  
Cherlovaya Gora, Chita, Siberia **26:576h**  
Daldyn diamond field, Siberia **35:13h**  
Dal'negorsk, Primorskiy Krai **26:98s, 26:143s, 26:152s, 26:228s, 26:493s, 26:579s, 26:583g,h, 27:140h, 141, 27:147s, 27:389s, 390s, 28:133s, 28:412s, 29:136s, 29:217s, 30:45s, 30:150s, 30:470s, 31:27s, 31:33–34s, 31:40s, 31:78s, 31:99–100s, 31:282s, 31:395s, 31:396s, 32:3–30g,h,m,p; 32:41g, 32:43–44g, 32:47g,h, 33:255s, 35:150s, 35:154s, 35:255s**  
Danburitiy mine, Dal'negorsk, Primorskiy Krai **32:g,h, 32:47h**  
Dodo mine near Saranpaul, Polar Urals **26:229s, 26:493s, 27:147s, 27:221s, 27:389s, 29:132s, 30:427–442g,h,m,p, 31:35s, 31:282s**  
Ducat, Chukotka **32:54s**  
Ekaterinburg emerald mines **32:41g**  
Elbusiky mine, Caucasus **30:224s, 33:274s**  
Ermakovskoe, Buryatien **26:493s, 35:408s**  
Eveslohov mine near Hibini, Kola Peninsula **26:229s**  
First Sovetskiiy mine, Dal'negorsk **27:141, 144h, 32:7h, 32:47h**  
Golodnij mine, Alabashka field **31:183s**  
Gumeshevsk mine, Urals **28:63s**  
Gumesški **31:396s**  
Hibini, Kola Peninsula **26:229s**  
Hit-Ostrov, Karelia **26:493s**  
Iliutin mine, Iliutin, Chukotka region, Magada Oblast, East Siberia **26:492s**  
Ilmankie Mountains, South Urals **26:493s, 32:41g**  
Ilmen Mountains **27:389s**  
Ilmengebirge **26:110s**  
Ilmeno-Vishnevogorskiy alkaline complex, Urals **32:41s**
- Inyltschek, Kyrgyz, Urals **26:493s**  
Jubilileynaya kimberlite, Siberia **35:13h**  
Kakodino mine, Urals **32:42s**  
Kamchatka Peninsula **26:98g**  
Kavalerovo mine, Primorskiy Krai **32:7s**  
Kazionnitsa mine, Alabashka, Urals **28:212s, 31:183h**  
Kechpel, Polar Urals **32:42s**  
Kedykverpakhk Mountain, Lovozero massif, Kola Peninsula **34:282s**  
Keivy pegmatite, Kola Peninsula **26:493s, 32:42s**  
Kempirsay massif, southern Urals **26:487s**  
Khibiny (Khibina) massif, Kola Peninsula **29:96s, 97s, 100s, 101s, 103s, 31:510s, 32:41g**  
Khit Ostrov Island, Northern Karelia **28:132s**  
Kiräbinsk copper mine, Urals **26:MB109s**  
Kola Peninsula **26:98s, 26:494s, 27:209s, 31:396s, 32:41–42g,h**  
Konder near Nelkan, Ajano-Maiskiy region, Khabarovskiy Krai **26:228s, 26:493s, 27:221s, 28:97g,h,m; 28:212s, 31:25s, 35:154–155h**  
Korshunovskoye, Irkutia, Siberia **29:217s**  
Kovdor, Murmansk Oblast, Kola Peninsula **26:143s, 26:493s, 28:212s, 32:41–42g, 32:43g**  
Krokhalin antimony deposit, Yakutia **32:124s**  
Kudriavyy volcano, Iturup Island, Kuril Island Arc **26:228g, 26:493s, 27:213h, 28:136s**  
Kukisvumchorr, Chibiny, Kola Peninsula **26:493s**  
Lapcha mine, Ural Mountains **27:145s, 27:389s, 28:136s, 29:217s**  
Lena River placer deposit, Yakutsk, Siberia **31:20s**  
Lovozero massif, Kola Peninsula **29:98s, 100s, 103s, 105s, 122s, 32:41g**  
Malaya-Butuobiya diamond field, Siberia **35:13h**  
Malaya Bystraya, Siberia **26:143s**  
Malkhanskiy district, Transbaikal **32:41s, 32:44g**  
Malyshevo, Middle Urals **31:390s, 31:396s, 32:42s**  
Mama district pegmatites, Transbaikal **32:44s**  
Melkhan deposit, Transbaikalia **32:496s**  
Merek, Habarousk region, Siberia **27:145s, 28:136s**  
Miass (Miask), Ilmen Mountains, southern Urals **26:551–552s, 29:109s, 31:183s**  
Mikhaylovskoye mine, Malkane field, near Krasniy Chikoy, Chita Oblast **26:229, 26:493s, 26:494s**  
Mir kimberlite, Malaya-Butuobiya diamond field, Siberia **35:13h**  
Mokrusha & Kazionnitsa mines, Mursinka, Ural Mts. **26:TZ19–22g,h, 26:TZ67–69g,h, 31:183h**  
Mt. Allnayo, Lovozero massif, Kola Peninsula **26:229s**  
Mt. Alluaiv, Lovozero massif, Kola Peninsula **29:108s**  
Mt. Eveslogcharr, Vuannemyok Valley, Khibiny massif, Murmansk Oblast **26:152s**  
Mt. Karnasurt, Lovozero massif, Kola Peninsula **29:107s, 112s**  
Mt. Koashva, Khibiny massif, Kola Peninsula **29:112s**  
Mt. Kukisvumchorr, Khibiny massif, Kola Peninsula **29:93–94s**  
Mt. Nyorkpakhy, Khibiny massif, Kola Peninsula **26:152s**  
Mt. Ploskaya, Keivi, Kola Peninsula **26:143s**  
Mt. Sokyuy, Chitinskaya Oblast, Nerchinsk, Transbaikalia **33:289s, 290s**  
Mt. Vavnbed, Lovozero massif, Kola Peninsula **28:209s**  
Mursinka, Ural Mts. **26:TZ19–22g,h, 26:TZ28g, 26:TZ36s, 26:MB111s, 31:62s, 31:183h, 31:391s, 31:433s, 32:41g, 32:42s**  
Murun massif, Sakha-Yakutia, Siberia **32:41g**  
Nerchinsk district, Transbaikalia **26:MB111s, 26:494s**  
Nikolai (Nikolaevskiy) mine, Dal'negorsk, Primorskiy Krai **26:152s, 32:7h, 32:47h**  
Nizhniy Tagil, Middle Urals **31:394s**

- Noril'sk deposit, Taimyr Peninsula, Siberia **32:46–47g,h**  
 Northern Urals Alpine-type veins **32:41g, 32:43s**  
 Nyurundukan complex, Baikal region **32:43g**  
 Oktyabr'skoe deposit, Talnakh, near Noril'sk, Siberia **26:144, 32:46g, 33:257s**  
 Olenii Ridge, West Keivy, Kola Peninsula **35:480s**  
 Perekatnoye, Aldan, Yakutia **31:392s**  
 Pitkäränka, near Finnish border **32:45s**  
 Ploskaya, Keivy, Kola Peninsula **31:390s**  
 Potanino near Chelyabinsk **32:42s**  
 Pouyva (Puiva) mine, Polar Urals **26:98s, 26:575s, 27:221s, 30:451–465g,h,m,p, 31:66s, 31:282s, 31:396s**  
 Pusyerka, Polar Urals **32:42s**  
 Raiz, Polar Urals **32:42s**  
 Sadoviy mine, Dal'negorsk, Primorskiy Krai **32:7h, 32:47h**  
 Sanarka River, southern Ural Mts. **26:TZ19, 38; 26:MB111s**  
 Saranovskii mine, Saranui, Urals **26:493s, 31:391s, 31:396s, 35:144s**  
 Sarany (Sarony), Urals **27:221s, 35:148s**  
 Second Soviet mine, Dal'negorsk, Primorskiy Krai **28:212s, 31:512s, 32:7h, 32:47h, 32:253s, 33:186s**  
 Sentyabr'skiy mine, Dal'negorsk, Primorskiy Krai **32:7h, 32:47h**  
 Sherlova Gora, Nerchinsk district, Transbaikalia, Siberia **26:TZ19g, 26:TZ30–32g,h, 32:44h, 32:45g,h**  
 Shishimskie Gory, Urals **26:493s**  
 Sinerechenskoe (Sinya Rechka), Primorskiy Krai **31:137s, 28:212s, 30:45s, 32:7s**  
 Sludyanka deposit, Lake Baikal **32:41g**  
 Slyudorudnik, Vyshtym, Urals **26:493s**  
 Staraja Mylnitsa mine, Alabashka field **31:183h**  
 Starzewa Jama mine, Alabashka field **31:183s**  
 Suranskoe, Bashkirien, Urals **26:493s**  
 Svetloye greisen, Chukotka **32:45s**  
 Takovaya district, Ural Mountains **31:183h**  
 Takovaya emerald mine near Ekaterinburg **26:MB110s**  
 Talaya River, Chita Oblast, Siberia **27:453s**  
 Talnakh, Noril'sk, Siberia **26:228g, 26:493s, 27:221h, 28:137s, 31:32s, 31:282h, 32:46g**  
 Tatarka River near Novosibirsk, Krasnojarski Krai, Siberia **26:228g,h, 26:493s**  
 Tchukotka **26:493s**  
 Tirniauz, Caucasus Mountains **27:205–206g,h,m**  
 Tolbachek volcano, Kamchatka **26:493s**  
 Transbaikalia, Siberia **26:TZ14**  
 Tschauvaj **31:394s**  
 Tscheremschanskoe **26:493s**  
 Turiy massif, Kola Peninsula **32:42s**  
 Turjinschen mine, Urals **26:MB109s**  
 Tyazhitsnitza mine, Alabashka field **31:183s**  
 Udachnaya mine, Daldyn diamond field, Siberia **26:228s, 35:13h**  
 Udatcha, Kovdor massif, Magadan region **26:493s**  
 Ural Mountains **26:579s, 34:86s**  
 Urinskoye pegmatite field, Transbaikal **32:44s**  
 Urulga River area, Transbaikalia, Siberia **26:TZ18g, 26:TZ22g**
- Usnyera, Yakutia **26:493s**  
 Verchniy (Verkhniy) mine, Dal'negorsk, Primorskiy Krai **32:7h, 32:47h**  
 Vilui River, Siberia **26:98s**  
 Vishnevogorsk (Veshnovogorsk), Chelyabinsk Oblast **27:389s, 28:212s**  
 Vishnevye Gory, South Urals **29:97s, 99s**  
 Vodorazhdelynye, Menza district, Malkhanskiy, Transbaikal **32:44g**  
 Voron'i Tundry pegmatite, Kola Peninsula **32:42s**  
 Vuonnemi River Valley, Khibiny massif, Kola Peninsula **29:112s**  
 Vuorijärvi complex, Kola Peninsula **29:101s, 29:105s**  
 Vysokogorskoye **31:396s**  
 Yubileynaya ("Jubilee") pegmatite, Kola Peninsula **27:209s**  
 Yukspor, Khibiny massif, Kola Peninsula **29:112s**  
 Yushnee, southern Urals **28:137s**  
 Zabytoe, Primorskiy Krai (poss. incorrect) **28:136s**  
 Zapadnye Keivy, West Keivy, Kola Peninsula **35:408s**  
 Zarevo-Alexandrovska mine, Slatoust region **26:MB106h**  
 Zheleznyi mine, Kovdor, Kola Peninsula **27:221s**  
 Zlatoust, southern Urals **34:92s**
- RUTHERFORDINE**
- Brazil**  
 Minas Gerais  
 Sapucaia pegmatite, Galiléia: pseudomorphic crystals to 1.2 cm **30:358p, 359**
- RUTILE**
- Azerbaijan**  
 Mount Kapudzhuk: superb thick-tabular crystals to 5 cm on quartz **31:103–104h,p; brilliant blocky crystals to 3 cm with quartz 31:282n; 34:(186); small miniatures 35:157n**
- Bosnia/Hercegovina**  
 Zagradski Potok near Busovača: crystals included in quartz and hyalophane **27:344**
- Brazil**  
 Minas Gerais  
 Diamantina: V-twinned crystals **26:489n; lustrous striated prisms, V-twins 32:57n; V-twins, parallel groups to 4 cm 32:497n; delicate reticulated groups of acicular crystals to 4 cm 33:263–264n; lustrous reticulated intergrowths 35:253n**  
 Locality not specified: fine small crystals **35:145n**
- Canada**  
 British Columbia  
 Silvana mine, Sandon: crystals frozen in rock **27:437–438**
- France**  
 La Tinée, Parc national du Mercantour: microcrystals **26:155**  
 Trimouns quarry, Luzenac, Ariège: crystals of various habits **35:241–242p**
- Mozambique**  
 Alto Ligonha area: sharp lustrous crystals to over 5 cm **31:485**
- Namibia**  
 Onganja mine, Seeis: single prismatic crystals to 10 cm **27:95p, 96**
- Norway**  
 Barlinddalen mine, Kongsberg: microcrystals **32:199**
- Pakistan**  
 Zagi Mountain, Northwest Frontier Province: prismatic crystals to 3.8 cm, cyclic twins **35:218–219p,q**
- Russia**  
 Dal'negorsk, Primorskiy Krai: small masses, inclusions in quartz **32:27**  
 Puiva deposit, Subpolar Urals: golden needle-crystal inclusions in quartz **30:463p**
- United States**
- Georgia  
 Graves Mountain: crystals to 10 cm **28:410n; lustrous singles, twins and groups to 5 cm 30:44n; lustrous crystals to 7 cm 31:104n; major pocket finds in 1998 and 1999 32:56n**
- Nevada  
 Gold Quarry mine, Eureka County: tiny grains **26:463**  
 Zapot pegmatite, Mineral County: niobian rutile **30:285, 287**
- New York  
 Kingsbridge, Manhattan, New York City: gemmy red microcrystals **28:471p**
- North Carolina  
 Crabtree quarry, Wake County: small needle crystals with siderite **32:248n**  
 Hiddenite: acicular crystals included in quartz **27:391n**  
 Rist and Ellis tracts, Hiddenite: lustrous reticulated groups to 2 cm **32:137p, 138**
- Pennsylvania  
 Parkesburg: 10-cm geniculated twin **27:391**
- Utah  
 Topaz Mountain Rhyolite (niobian rutile) **26:TZ(59)**  
 Topaz Valley: niobian rutile, crystals to 4 mm **26:125–128p,q**
- Vermont  
 Rutland County: thin prismatic crystals to 1 cm on and in quartz **27:216n**
- Wisconsin  
 Flambeau mine, Ladysmith, Rusk County: prismatic microcrystals **30:126**
- RWANDA**
- Kirengo mine **31:280s**
- RYNERSONITE**
- United States**  
 California  
 Himalaya mine, San Diego County: with stibiotantalite—type locality **33:396**



## GENERAL INDEX

### SABUGALITE

#### Brazil

Minas Gerais  
Sapucaia pegmatite, Galiléia: platy crystals to several mm, crusts **30:359**

### SAFFLORITE

#### Russia

Bor pit, Dal'negorsk, Primorskiy Kraj: inclusions in bismuth **32:27**

### SAHLINITE

#### Sweden

Jakobsberg, Värmland **27:(209)**

### SAINFELDITE

#### France

Saint-Chrétien mine, Ste.-Marie-aux-Mines, Alsace: fine old specimen **28:65**

### SAL AMMONIAC

#### Scotland (?)

Arniston: twinned dodecahedrons **31:149d**

#### Italy

Campania  
Mt. Vesuvius: twinned dodecahedrons **31:149, 150d**

#### Tadjikistan

Ravat Village: gray-white dendritic with sulfur **26:226p, 229n**

### SALEEITE

#### Australia

Northern Territory  
Ranger mine: lustrous yellow bladed crystals to 1 cm on matrix **34:126n**

#### Brazil

Minas Gerais  
Sapucaia pegmatite, Galiléia: tabular yellow crystals with phosphates **30:359**

#### Italy

Sardinia  
Arcu Su Linnarbu, Capoterra, Cagliari: orange-yellow microcrystals **27:151p, 152**

### SAMARSKITE

#### Afghanistan

Kohistan: loose partial crystals to 7 cm **27:222n**

#### Italy

Lombardy  
Cuasso al Monte, Varese: **27:** pale tan microcrystals **27:149, 150p**

#### Mozambique

Alto Ligonha area: excellent crystals to 5 cm, fan-shaped clusters **31:485–486c,d**

### SAMPLEITE

#### Chile

Santa Catalina mine, Sierra Gorda: pale blue platy crystals on matrix **34:118**

### SAMSONITE

#### Sweden

Garpenberg: microcrystals **27:209**

### SANBORNITE

#### United States

California  
Chickencoop Canyon, Tulare County: thin veins, cleavages to 2 cm **34:163**  
Trumbull Peak, Maricopa County: white plates to 3 cm **30:415–416p**

### SANEROITE

#### Italy

Liguria  
Val Graveglia: yellow to deep orange crystals to 1 cm **32:371p, 373**

### SANIDINE

#### Bulgaria

Osogovo Mountain, Kjustendil: gray-white Carlsbad-twin floaters **28:208n**

### Canada

British Columbia  
Beaverdell: pale pink single crystals and Karlsbad twins to 6 cm **27:216n**

### United States

Utah  
Topaz Mountain Rhyolite **26:TZ(59)**

### SAPONITE

#### Australia

Tasmania  
Lord Brassey mine: fine-grained, in altered serpentinite **33:329**

### SARKINITE

#### Italy

Liguria  
Val Graveglia: prismatic crystals to 1.5 cm in rhodonite, hausmannite **32:371p, 373**

#### Sweden

Långban, Värmland: raspberry-red spheres to 2 mm **27:207, 210p**

### SASKATCHEWAN

Rabbit Lake mine, Wollaston Lake **28:59s**  
Rocanville **26:491s**

### SAUCONITE

#### Mexico

Durango  
Ojuela mine, Mapimí: pale gray coatings

### SAZHINITE-(Ce)

#### Canada

Quebec  
Saint-Amable sill: microcrystals, possibly sazhinite-(La) **29:107q**

#### Russia

Kola Peninsula **27:(209), 29:107**

### SCACCHITE

#### Italy

Campania  
Mte. Somma/Vesuvius **27:(460)**

### SCAPOLITE GROUP

*See also names of individual species*

#### Afghanistan

Badakhshan: 5-cm pale purple gemmy crystal **35:147p**; pale pink gemmy crystals to 5 cm **35:148n**; lilac gemmy crystals to 7 cm, rare matrix specimens **35:255n, 256p**

#### Mexico

Coahuila  
Sierra de Cruces: grains in grossular-bearing skarn **34:LL75**

#### Mozambique

Alto Ligonha area: sharp, gemmy pale tan crystals **31:486p**

#### Spain

Nueva Vizcaya mine, Burguillos del Cerro, Badajoz: crystals to 2 cm **33:498**

#### Tajikistan

Kuk-i-Lal: purple material once mistakenly called ussingite **26:493n**  
Pamir Mountains **27:142p, 146**; part-gemmy purple crystals to 4 cm **27:456n**; etched gemmy purple crystals to 4 cm **32:45**

#### Tanzania

Locality not specified: 2.5 x 3.75-cm gem crystal **35:146n**  
Morro Gorro: gemmy terminated crystal 2 x 3 cm **34:86n**  
Mpwampwe mine, Morogoro: gemmy orange crystals to 2.5 cm **26:149n**

#### United States

Alaska  
Green Monster Mountain, Prince of Wales Island: spine-like crystals to 10 cm **35:419**

### SCHAFARZIKITE

#### Canada

Quebec  
Lac Nicolet mine, South Ham: red powdery **27:128q**

#### Slovakia

Pezinok mine, Pezinok: crystals to 0.3 mm, identity questionable **31:161**

### SCHEELITE

#### Austria

Hohe Tauern: single crystals to 3.5 x 7 cm **34:188**

#### Azerbaijan

Mount Kapudzhuk: bright yellow crystals to 2 cm with rutile **31:104n**

#### China

Chengzhou, Hunan: pale brown crystals to 3 cm on green fluorite **29:135p, 137n**  
Dongsang, Hunan: gray-brown crystals to 2 cm with fluorite cubes **31:509n**  
Hunan: gemmy orange **26:492n**  
Huya mine, Ping-wu County, Sichuan: orange 12.5-cm crystal **31:79p**  
Jiao Kan Tchièn, Hunan: sharp gray bipyramids to 3 cm **26:142n**  
Leng Bao Dings Hill or Ping Wu Town, Miang Yang City, Sichuan: gemmy deep orange crystals to 8 cm **26:142n**  
Ping Wu mine, Sichuan **26:(579)**  
Xianghuapu mine, Hunan **27:(452)**  
Xuanguhualin mine, Chenzou, Hunan: white, on calcite **28:133n**  
Xue Bao Diang Mountain, Sichuan: large part-gemmy orange crystals **26:228n; 27:No. 2 (cover); 3-cm crystals on matrix 27:389n**

#### Italy

Piemonte  
Traversella: 7-cm crystals **31:510**

#### Pakistan

Skardu: lustrous orange crystals in 5.3-cm group **27:142p, 28:195p**

#### Peru

Huanzala mine, Huallanca district, Huanuco Dept.: beige to yellow crystals to 1 cm with pyrite **28:P53p**  
Locality not specified: sharp gemmy crystals to 6 cm **28:205n**  
Pasto Bueno district, Ancash Dept.: pseudo-octahedrons to 1 cm **28:P34–35p**; orange pseudo-octahedrons to 1 cm on smoky quartz **34:242**  
Pucarrajo mine: bipyramids to 8 mm with arsenopyrite **34:244**  
Quiruvilca district, La Libertad Dept.: rare white or gray crystals **28:P27**  
Turmalina mine, Piura Dept. (?): very large gemmy orange crystals **34:254**

#### Romania

Baia Sprie, Maramures: sharp, lustrous blue crystals to 3 cm **35:254p**

#### Russia

Berezovsk: orange crystals on pyrite crystals **31:395p**  
Iliutin mine, Chukotka region, E. Siberia: orange, with cassiterite **26:492n**  
Nikolaevskiy mine, Dal'negorsk, Primorskiy Kraj **32:(27)**  
Tenkergin, Chukotsk region, Magadan Oblast **26:536p, 26:575n**

#### Slovakia

Pezinok mine, Pezinok: noted in mid-19th century, unconfirmed **31:159**

#### South Korea

Taewha mine: 16-cm crystal, world's best **28:455p**

**United States**

Arizona

Cohen mine, Dos Cabezas Mts., Cochise County: crystals to fist size in quartz crystal pocket **33:73–74**

California

Chickencoop Canyon, Tulare County: grains in wollastonite **34:164**

SCHIAVINATOITE

**Madagascar**

Ampanodiano, Tetezantsio, Mahaiza: brown 7-mm crystals **34:277p**

SCHMIEDERITE

**Bolivia**

El Dragón mine, Potosí: 1-mm spray **32:467p**

SCHNEIDERHÖHNITE

**Chile**

Veta Negra mine, Pampa Larga, Tierra Amarillo: lustrous groups of microcrystals **28:205n, 206p**

**Russia**

Keivy pegmatite, Kola Peninsula: veinlets in muscovite **26:493n**

SCHOMIOKITE-(Y)

**Russia**

Locality not specified **26:(494)**

SCHORL

*See also Tourmaline Group*

**Brazil**

Bahia

Jaqueto area: brilliant striated black prisms in groups to 30 cm **30:51p, 52n**

Espirito Santo

Mimoso do Sul mine: on topaz **26:TZ40p**

Minas Gerais

Resplendor mine: crystals to 20 cm with purple tourmaline **26:490n**

São Jose de Pederneira: crystals with fibrous terminations **26:489n**

Sapucaia pegmatite, Galiléia: small translucent crystals with phosphates **30:360**

**England**

Devon

Bovey Tracey: fine crystals found in early 19th century **26:MB93, 96h**

**France**

Trimouns quarry, Luzenac, Ariège: terminated crystals to several cm **35:242**

**Germany**

Case of German schorl specimens displayed at Munich in 2003 **35:160n**

**Madagascar**

Locality not specified: single crystals to 35 cm **34:87n; 35:(157)**

West Ambtomdrasata: crystals on chrysoberyl **31:193n**

**Mexico**

Sonora

Santa Cruz: schorl-dravite in good specimens **26:496; stalactitic 28:208p**

**Mozambique**

Muiane mine, Alto Ligonha area: deep black crystals penetrating quartz **31:486p**

**Namibia**

Bergsig 274, Erongo Mountains: sharp, lustrous crystals with aquamarine **32:60n**

Erongo Mountain, 20 km north of Usakos: satiny black crystals with aquamarine, topaz, fluorite **32:64h**

Erongo Mountains: lustrous jet-black crystals to 5.5 cm **30:471n; crystals to 8 cm on blocky feldspars 31:193n; 15-cm crystals in subparallel groups 31:280n; large crystals are possibly foitite 33:87n; lustrous crystals to 20 cm, groups to 50 cm 33:259n**

**Norway**

Drammen, Buskurud: hemispheres to 2.3 cm **32:487n**

**Pakistan**

Balachi, Northern Areas: fine crystals with albite **28:201n**

Basha Nala, Shigar Valley northeast of Skardu: lustrous crystals to 3 cm **26:497n**

Dassu: 1.75-cm scepter crystal on fluorapatite **31:59p**

Locality not specified: very brilliant, mostly unterminated crystals **35:157n**

Shigar Valley: crystals to 2.7 cm with steep pyramidal terminations **30:150n**

**Peru**

Chacoya mine, Castrovirreyna, Huancavelica: brilliant black crystals to 2 cm on white feldspar **29:128n, 130p; 34:251**

**Russia**

Dodo deposit, Subpolar Urals: acicular crystals in clefs or including quartz **30:442**

Mokrusha and Kazjonnitsa mines, Mursinka, Ural Mts. **26:TZ(21)**

**Spain**

Castille **26:MB74p**

**United States**

California

Audrey Lynn mine, Riverside County: large, lustrous crystals **33:369**

Blue Lady mine, San Diego County: long-prismatic dark blue crystals, possibly elbaite **33:370p, 371**

Cryo-Genie mine, San Diego County: crystals occasionally found **33:373**

Hercules mine, San Diego County: lustrous black crystals with orange spessartine crystals **33:401p, 403**

Little Three mine, San Diego County: common, not usually in crystals **33:399**

Mile Down pegmatite, Little Cahuilla Mountain, Riverside County: exceptional crystals to 10 cm **26:477n**

Nevada

Zapot pegmatite, Mineral County: needle crystals to 4 cm, radiating groups **30:287**

North Carolina

Rist and Ellis tracts, Hiddenite: sharp, lustrous black crystals to 3 cm **32:137p, 138**

SCHORLOMITE

**Morocco**

Jebel Aouli: subhedral black crystals with sharp nepheline crystals **29:132n**

SCHUBNELITE

**Gabon**

Mounana mine: brilliant black crystals to 0.5 mm **26:463**

**United States**

Nevada

Gold Quarry mine, Eureka County: orange-brown crystals to 0.1 mm **26:463p**

SCHULENBERGITE

**Mexico**

Durango

Platosa mine, Bermejillo: fine microcrystal specimens **34:OJ82**

SCHUMACHERITE

**Australia**

Victoria

Benambra: waxy micro-spheres and coatings **26:111p, 112**

SCHWERTMANNITE

**United States**

Tennessee

Alum Cave Bluff, Sevier County: crusts and masses, identity questionable **31:172**

SCLEROMETERS

The sclerometer and the determination of the hardness of minerals **35:109–120**

SCOLECITE

**India**

Junnar-Narayangaon, Maharashtra: frayed-end crystals in large sprays **34:58–59d,p; 34:73**

Kolar, Maharashtra: sprays of white crystals to 10 cm **34:73**

Mahad, Maharashtra: excellent sprays to 10 cm **34:73**

Maharashtra: 60 x 60-cm specimen composed of intergrown sprays **35:148n**

Malad-Kurar quarries, Bombay, Maharashtra: bundles of green acicular crystals to 5 cm **34:59**

Nasik, Maharashtra: radiating sprays, jumbled groups of white acicular crystals to 20 cm **34:58–59d,p; 34:74–75**

Quarry # 10, Bombay, Maharashtra: pink and green acicular crystals **34:70**

Sangamer, Ahmadnagar district, Maharashtra: enormous groups of interlocked sprays of needle crystals **35:155n**

**Italy**

Campania

Mte. Somma/Vesuvius: micromount puffballs **27:459p, 461**

**Norway**

Fredriksstoll adit, Kongsberg: 2-cm fan-shaped aggregates **32:199–200**

**Russia**

Dal'negorsk, Primorskiy Kraj: acicular **32:27**

**United States**

Connecticut

Reynolds Bridge, Litchfield County: compact acicular sprays **29:491p**

SCORODITE

**Brazil**

Goia's

Mangabeira tin deposit **26:(490)**

**England**

Devon

Hemerdon Ball mine, Sparkwell: sharp crystals to 5 mm in quartz **32:58n; specimens from last diggings 32:249n**

**Mexico**

Durango

Ojuela mine, Mapimí: crystals to 2 cm in goethite **34:OJ82p**

**Morocco**

Aghbar mine, Bou Azzer: sharp crystals to 2 cm on matrix **33:255n, 256p**

**Peru**

Mercedes mine, Huallanca district, Huanuco Dept.: microcrystal coatings on tetrahedrite **28:P56**

**Russia**

Dal'negorsk, Primorskiy Kraj: microcrystals **32:27**

**Slovakia**

Pezinok mine, Pezinok: coatings, crystals to 2 µm **31:161p**

**South Africa**

Cape Province

Bokseputs pegmatite **29:(464)**

Kuils River tin deposits **29:(464)**

Transvaal

Stavoren mine, Bushveld Complex: abundant microcrystals **29:462p, 464**

## GENERAL INDEX

- Spain**  
Mazarrón-Águilas district, Murcia: continuous with mansfieldite **34:330**
- United States**  
Nevada  
Gold Quarry mine, Eureka County: phosphatian, vanadian **26:460p, 463**  
Majuba Hill mine, Pershing County: sparkling blue microcrystal druses **29:209n**  
Wilson-Independence mine, Lander County: microcrystals **26:482n**
- SCOTLAND**  
Alva mine, Silver Glen, Alva **27:405–413g,h,m,p**  
Huntley **26:MB90s**  
Isle of Skye **30:41s**  
Leadhills **31:276s**  
Wanlockhead mine **26:MB91s**  
Whitesmith Workings, Beinn Resipol, Strontian, Argyll **30:471s**
- SCRUTINYITE**  
**Mexico**  
Durango  
Ojuela mine, Mapimí: flakes, bladed microcrystals with plattnerite **34:OJ82–83**
- United States**  
New Mexico  
Snake Pit mine, Hansonburg district, Socorro County: crystals on quartz **26:483n**; reddish micaceous crystals **30:344**; type locality **34:OJ82**
- SEELIGERITE**  
**Chile**  
San Francisco (formerly Beatrix) mine, Sierra Gorda: bright yellow veinlets **26:492n**
- SEELITE**  
**France**  
Rabejac, Hérault **26:(494)**
- SEGNITITE**  
**Australia**  
New South Wales  
Kintore opencut, Broken Hill: type locality **27:375**
- Mexico**  
Durango  
Ojuela mine, Mapimí: tiny yellow porous masses **34:OJ83**
- United States**  
Utah  
Centennial Eureka mine, Juab County **26:(478)**
- SEINÄJOKITE**  
**Finland**  
Seinäjäoki, Vaasa **26:(145)**
- “SELENITE”  
*See Gypsum*
- SELENIUM**  
**Bolivia**  
Pacajake mine, Potosí: microcrystals, colloidal structures **34:354**
- Italy**  
Liguria  
Gambatesa mine, Val Graveglia: microcrystals on quartz, one specimen **32:373**
- United States**  
Arizona  
United Verde mine, Jerome: crystals to 2 cm, products of mine fire **34:354**  
California  
Defiance workings, Darwin mine, Darwin: mats on ore to 20 cm wide **26:478n**
- Nevada  
Gold Quarry mine, Eureka County: purplish black microcrystals **26:463–464p**  
Willard mine, Pershing County: sprays of acicular black microcrystals **32:301**
- SELIGMANNITE**  
**Peru**  
Raura district, Lima Dept.: black microcrystals on quartz **28:P39**
- Switzerland**  
Lengenbach **26:(145)**
- SELLAITE**  
**Brazil**  
Bahia  
Brumado, Serra das Éguas: crystals to 5 cm, world's finest **31:181**
- Italy**  
Campania  
Mte. Somma/Vesuvius **27:(460)**
- Peru**  
Huanzala mine, Huanuco: sharp, gemmy, colorless 2.1-cm crystal **29:129n, 130p**; 2.1-cm crystal with copper, quartz, jalpaite **34:244–245**
- Russia**  
Suranskoe, Bashkirien **26:(493)**
- SEMSEYITE**  
**Canada**  
British Columbia  
Van Silver mine: gray crystals to 3 mm in coxcomb aggregates **31:227p**
- Peru**  
Julcani district, Huancavelica Dept.: with bournonite, barite **28:P91p**
- Romania**  
Herja mine, Maramures: 1-cm blades in fans on quartz **26:142n; 27:(456)**; fine recent specimens **28:137n**
- SENARMONTITE**  
**Algeria**  
Djebel Hamimat mine near Constantine: sharp gray-white octahedrons **26:149n**; 1-cm octahedrons in groups to 10 cm **26:487n**
- Canada**  
Quebec  
Lac Nicolet mine, South Ham: crystals to 2 mm in ore veins **27:128**
- Russia**  
Bor pit, Dal'negorsk, Primorskiy Kraj **32:(27)**
- Slovakia**  
Pezinok mine, Pezinok: alteration product of stibnite, antimony **31:161**
- SEPIOLITE**  
**Russia**  
Dal'negorsk, Primorskiy Kraj: in altered skarns **32:27**
- SERANDITE**  
**Canada**  
Quebec  
Mont Saint-Hilaire: blocky orange-pink crystals **26:147n**; deep orange-pink floater crystals **26:222n; 29:(212), 32:(491)**  
Saint-Amable sill: blocky white, pink, orange microcrystals **29:107–108d,p,q**
- SERBIA**  
*Formerly Yugoslavia*  
Trepča **27:456s**
- SERPENTINE GROUP**  
*Part of the kaolinite-serpentine group*
- Canada**  
Quebec  
Maxwell quarry, Wakefield: sharp pseudomorphs after forsterite to 3.5 cm, in calcite **30:471n**
- Russia**  
Dal'negorsk, Primorskiy Kraj **32:(27)**
- SERPIERITE**  
**England**  
Cumbria  
Brownley Hill mine, Alston Moor: blue lathlike crystals to 2 mm **31:247**
- Hungary**  
Rudabánya: 2-mm crystal aggregate, one specimen **32:126**
- Mexico**  
Durango  
Platosa mine, Bermejillo: 1.5-cm platy crystals, 2.8-cm spheres **34:OJ83**
- United States**  
Arizona  
Brick 2 mine, Gila County: transparent blue microcrystals **26:446p,448**
- SEWARDITE**  
**Mexico**  
Durango  
Ojuela mine, Mapimí: lustrous red rosettes to 0.1 mm **34:OJ83**
- Namibia**  
Tsumeb: dark red to orange masses, type locality **34:OJ83**
- SHATTUCKITE**  
**Namibia**  
Mesopotamia: hairlike crystals in blue spheres to 9 mm **33:258p**
- SHCHERBAKOVITE**  
Locality not specified **26:(143)**
- SHIGAITE**  
**Japan**  
Ioi mine, Shiga, Honshu (type locality) **26:144**
- South Africa**  
Cape Province  
N'Chwaning mine: thin-tabular crystals to 2 mm in gypsum **26:497n**; sharp golden-brown platy crystals to 1 cm **34:88p, 92n**
- SHKATULKALITE**  
**Canada**  
Quebec  
Saint-Amable sill: thin tabular crystals to 5 mm **29:108, 110p**
- Russia**  
Mt. Alluaiv, Lovozero, Kola Peninsula: rectangular plates **29:108**
- SHORTITE**  
Locality not specified **26:(143)**
- Canada**  
Quebec  
Mt. St.-Hilaire: opaque white calcite pseudomorphs after shortite crystals **30:216n**
- SHOW REPORTS**  
Barcelona, Spain: 1994 **26:146**; 1996 **28:409–410**; 1998 **30:153**; 2000 **31:286**  
Bilbao, Spain: 1994 **26:146**; 1996 **28:409–410**; 1998 **30:153**  
Bologna, Italy: 1996 **27:449**; 2000 **31:510**  
Bryn Mawr College, PA “Open House” 1997 **29:136–137**  
Carnegie Show, Pittsburgh: 1998 **30:45–48**; 1999 **31:100**; 2002 **34:275**  
Cincinnati: 1995 **26:578**; 1996 **27:452**; 1997 **28:417**; 1999 **30:470**; 2000 **31:511–512**

- Clifton, NJ: 1996 **27**:389–390; 1997 **28**:412–413; 1998 **30**:37; 2000 **31**:509
- Costa Mesa, CA: 1995 **26**:579; 1996 **27**:452; 1997 **28**:417; 1998 **30**:41; 1999 **30**:470; 2000 **31**:512; 2003 **35**:143–145
- Delaware: 1996 **27**:389; 1997 **28**:412; 1998 **30**:37; 2000 **31**:509
- Denver: 1994 **26**:147–153; 1995 **27**:59–66; 1996 **28**:57–63; 1997 **29**:125–133; 1998 **30**:48–54; 1999 **31**:100–104; 2000 **32**:56–63; 2001 **33**:83–87, 97–99; 2002 **34**:90–92, 126; 2003 **35**:151–156
- Denver spring show: 1997 **28**:416–416; 1998 **30**:40–41; 2000 **31**:511
- Franklin, NJ: 1995 **27**:147–148; 1996 **28**:131–132; 1997 **29**:133–136; 2001 **33**:99
- Kopparberg, Sweden: 1995 **27**:209, 212
- Munich: 1994 **26**:141–146; 1995 **27**:137–145; 1996 **28**:132–139; 1997 **29**:137–140; 1998 **30**:150–151; 1999 **31**:193; 2001 **33**:255–260; 2002 **34**:185–186, 188, 206; 2003 **35**:156–160, 179
- New Jersey: 1995 **26**:575–576
- New Jersey Earth Science Show: 1996 **27**:390–391; 1997 **28**:412–413; 1998 **30**:37; 1999 **30**:467; 2000 **31**:509
- New York: 1997 **28**:410–412
- Paris-Hilton: 1997 **28**:413–416; 1998 **30**:40
- Pasadena, CA: 1999 **31**:193–196; 2001 **33**:260–261
- Phoenix: 1998 **30**:151, 153
- Pomona, CA: 1995 **27**:145–147; 1996 **28**:201; 1997 **29**:137; 1998 **30**:151
- Pretoria, South Africa: 1995 **27**:66
- Rochester Mineralogical Symposium: 1995 **26**:576–578; 1996 **27**:449; 1997 **28**:416; 1999 **30**:467; 2000 **31**:510–511; 2001 **32**:487
- Ste. Marie-aux-Mines, France: 1995 **27**:212–213; 1996 **28**:63–65; 1998 **30**:41; 1999 **31**:97–100; 2001 **32**:487–495; 2002 **34**:83–90; 2003 **35**:145–148
- Springfield, MA: 1995 **26**:581–583; 1996 **27**:453–456; 1997 **28**:505–508; 1998 **30**:41–45; 1999 **30**:470–472; 2000 **32**:53–56; 2001 **32**:495–497; 2002 **33**:523–524; 2003 **35**:148–150
- Stockholm, Sweden: 1995 **27**:208
- Tucson: 1995 **26**:215–231; 1996 **27**:213–223; 1997 **28**:201–216; 1998 **29**:209–221; 1999 **30**:211–219, 221, 224, 238–240; 2000 **31**:273–286; 2001 **32**:245–256; 2002 **33**:261–266, 273–275; 2003 **34**:275–285; 2004 **35**:249–263
- SHOWS AND CONTESTS**
- Arizona Mineral and Fossil Show* expands to include tent area **30**:240; change of hotel venues planned for 2005 **35**:263
- Butte, MT Gem & Mineral Club Annual Show (1994) **26**:211
- Carnegie Gem and Mineral Show, gala debut in 1998 **30**:45, 48
- Foreign correspondents needed **26**:82
- “Gemboree” of Federation of South African Gem and Mineralogical Societies, Springbok, 1969 **35**:315
- Pasadena Show revived **31**:193
- Pomona Show (replaces Pasadena Show) **26**:82
- Southern California Gem and Mineral Show at Los Angeles County Museum **33**:362
- Tucson Show: insider’s video **30**:82; economic impact on city of Tucson **31**:379–380; 50-year history book to be published **34**:213
- Werner Lieber Photo Contest rules **30**:69
- Westward Look show at Tucson: first year **33**:261; growth in second year **34**:275
- SIDERITE**
- Bolivia**
- Cerro Rico de Potosí, Potosí: yellow scalenohedrons to a few mm **30**:30p, 31
- Colavi mine, Potosí: translucent brown crystals to 7 cm **26**:489n
- Huanuni mine, Huanuni, Oruro **26**(489)
- Llallagua: microcrystals pseudomorphous after unknown **26**:146
- Pacajake mine, Potosí: coarse-grained gangue in veins **34**:355
- Tazna: 17-cm cluster of rhombohedral crystals **28**:205n, 207p
- Brazil**
- Minas Gerais
- Sapucaia pegmatite, Galiléia: good microcrystals, porous vug fillings **30**:359
- Telirio mine: small crystal clusters **34**:91n
- Canada**
- British Columbia
- Engineer mine, Tagish Lake: masses, crystal aggregates **27**:269
- Quebec
- Saint-Amable sill: crystals to 1.5 mm **29**:108
- England**
- Cumbria
- Brownley Hill mine, Alston Moor: crusts of dark brown curved crystals **31**:248
- Devon
- Virtuous Lady mine: 8.75-cm epimorph after fluorite **31**:41p, **35**:263
- France**
- Isère: fine groups of greenish brown crystals **35**:156n
- Serre farm area, Saint Pons, Haute Province: with chalcostibite **26**:494n; **27**:138p, 141n
- Germany**
- Harz Mountains
- Neudorf: 7-cm crystal group **30**:92p
- Hungary**
- Rudabánya: “sphaeroiderite” masses, crusts, pale yellow rhombs to 2 mm **32**:126
- Mexico**
- Durango
- Mapimí district: veinlets, euhedral crystals to 1 cm **34**:OJ83
- Namibia**
- Onganja mine, Sees: crude dark brown crystals **27**:96
- Norway**
- Gamlegrendåsen area, Kongsberg: reddish brown microcrystals **32**:200
- Peru**
- Huanzala mine, Huallanca district, Huanuco Dept.: tan microcrystals, identity not certain **28**:P53–54
- Julcani district, Huancavelica Dept.: discoidal crystals, stalactites to 15 cm **28**:P89
- Milpo mine, Atacocha district, Pasco Dept.: pale brown lens-shaped or rhombohedral crystals to 1 cm **34**:247
- Morococha district, Junin Dept.: collector-quality specimens **28**:P72
- San Cristobal district, Junin Dept.: large botryoidal masses, crystals to 1 cm **28**:P76
- Portugal**
- Panasqueira mine: abundant fine specimens **27**:212; 15-cm crystal **28**:410n
- Romania**
- Turt mine, Maramures: pale brown epimorphic after calcite **31**:99n; 30 x 50-cm specimen of epimorphs after calcite **35**:150n
- Russia**
- Dal’negorsk, Primorskiy Krai: medium-tan perfect spheres **30**:45n; spherical aggregates, rhombs, scalenohedrons **32**:27p
- Slovakia**
- Pezinok mine, Pezinok: 3-cm thick veins, fillings **31**:161
- United States**
- Colorado
- Black Cloud mine, Leadville: rosettes of hexagonal tablets **28**:204–205n
- Illinois-Kentucky
- Fluorite district: possible progenitor of limonite pseudomorphs **28**:41
- Montana
- Butte, Silver Bow County: rhombic and acicular crystals, stalactites **33**:61
- Nevada
- Gold Quarry mine, Eureka County: curved 5-mm crystals on pyrite **26**:464
- North Carolina
- Crabtree quarry, Wake County: lustrous rhombohedral crystals to 4 cm **32**:248n
- Wisconsin
- Flambeau mine, Ladysmith, Rusk County: microcrystals **30**:126
- Zaire**
- Kipushi mine, Shaba **26**:186
- SIDERONATRITE**
- Bolivia**
- Cerro Rico de Potosí, Potosí: silky orange in old workings **30**:31
- United States**
- Nevada
- Sulfur pit, Crescent Valley, Eureka County: acicular crystals in sulfur **26**:482:482n
- SIDEROTIL**
- Bolivia**
- Cerro Rico de Potosí, Potosí: pulverulent masses, post-mining **30**:31
- Hungary**
- Rudabánya: post-mining efflorescences, crusts **32**:126
- SIEGENITE**
- Zaire**
- Shinkolobwe deposit, Katanga: brilliant octahedral crystals to 1 cm **30**:260–261
- SIERRA LEONE**
- Kenema, Eastern Province **35**:27–29g,h
- SILLIMANITE**
- Canada**
- Quebec
- Jeffrey mine, Asbestos **35**:(148)
- Myanmar (Burma)**
- Le-Oo, Mogok, Mandalay Division: loose gemmy blue crystals to 2.5 cm **30**:471n
- Sri Lanka**
- Rabuka, near Rakwana, Sabaragamuwa province: transparent 1-cm crystals **26**:498n
- SILVER**
- Bolivia**
- Cerro Rico de Potosí, Potosí: colonial-era specimens, silver “moss” **30**:31
- Colquechaca, Potosí: wire silver with acanthite **32**:463p
- Canada**
- British Columbia
- Engineer mine, Tagish Lake: highly auriferous silver in dendritic aggregates to 5 cm **27**:269n, 271p
- Silvana mine, Sandon: small platelets in quartz **27**:438
- Van Silver mine: rare wires less than 1 mm **31**:224
- Ontario
- Cobalt: display of old specimens **28**:411p, 413; flattened leaves, wires **31**:509n

## GENERAL INDEX

- Keeley mine, South Lorraine Township: fine wire specimens from 1930 **28:205n**
- China**  
Hebei: wires on matrix **30:41n**, 42p  
Kumming, Yunnan: loose nests of wires to 15 cm **35:256n**
- Czech Republic**  
Přibram, Bohemia: very bright wire specimens **33:524n**
- France**  
Gabbe-Gottes and Saint-Louis mines, Ste.-Marie-aux-Mines: wire specimens **28:65**
- Germany**  
Upper Saxony  
Freiberg: 16-cm wire specimen **31:22p**; pink-tinged wire specimens **31:99n**  
Himmelsfürst mine, Freiberg: 2 former Gigot d'Orcy specimens at Yale **30:93p**; old Ferguson collection specimens **31:430p**, 431p; 2.7-cm specimen **33:184p**  
Pöhla mine: dendritic silver specimens **35:145n**  
St. Georg mine, Schneeberg: piece of the "silver table" of 1477 **28:133**  
Widersberg, Schneeberg: antique "silver cross" specimen **28:133**  
Wismut AG mine, Schlema: large wire specimens found in 1949–1950, wrongly attributed to Freiberg, questioned as to authenticity **32:323–324**
- Hungary**  
Rudabánya: flakes, grains, bundles of wires to 6 mm **32:155**
- Italy**  
Liguria  
Molinello mine, Val Graveglia: arborescent aggregates to 1 cm **32:373**
- Kazakhstan**  
Bet-Pak-Dala: curls and loops to 4 cm **26:493n**  
Dzhezkazgan: 13-cm wire specimen **26:486**; **26:528p**; 2-cm corkscrew **31:24p**
- Mexico**  
Chihuahua  
Batopilas **26:(575)**  
Nevada mine, Batopilas: only wire specimen, Romero collection **28:213**  
Durango  
Ojuela mine, Mapimí: wires and flattened plates to 1 cm **34:OJ83**  
Zacatecas  
San Martín mine, Sombrerete: sheets to 40 cm **26:496n**
- Morocco**  
Imiter mine, Shargo region: subhedral crystals, leaves in proustite **29:129**, 132n; tiny wires with xanthoconite and imiterite **35:154n**
- Namibia**  
Onganja mine, Seeis: coatings, microcrystals **27:96**
- Norway**  
Kongsberg: famous old specimens **28:133**; **28:No. 3** (cover); 6-cm wire mass on matrix **28:413n**; small cabinet specimens **29:136n**; thick wire specimen **31:21p**; 10.25-cm wires on calcite **31:23p**; fine specimens, recently collected and older **32:196**, 198p, 201–203p, 204; **32:(493)**; six outstanding old specimens **33:87n**; 1.5-cm crystal group **33:184p**; bundle of wires rising 25 cm from matrix **35:155n**
- Peru**  
Colquijirca mine, Pasco Dept.: wire silver-bearing ores found in 1920's **28:P66**  
Julcani mine: acanthite-coated wires **26:497n**  
Locality not specified: wire specimens to 18 cm **33:255n**; wire specimens to 7.5 cm **34:87n**  
San Cristobal district, Junin Dept.: steel-wool-like aggregates with sulfides **28:P77**
- San Genaro mine, Castrovirreyna district, Huancaavelica Dept.: wiry aggregates with sulfosalts **28:P93**; herringbone aggregates embedded in siderite **32:57n**; small wires, herringbone aggregates, one 15 cm **34:250**
- Uchucchacua mine, Lima Dept.: fine wire specimens with acanthite **28:P61p**; wires in single acanthite crystals **32:57n**; wires in massive quartz **32:497n**; spectacular wires on rhodochrosite **34:118**; wires to 20 cm **34:246**
- Russia**  
Dal'negorsk, Primorskiy Krai: rare, in ore minerals **32:27**  
Ducat, Chukotka: brilliant wire silver thumb-nails **32:54n**
- Scotland**  
Alva mine, Silver Glen, Alva: arborescent, 18th-century specimens **27:410–411p**, 413
- Spain**  
Balcoll mine, Falset, Tarragona: filaments, skeletal crystals, herringbones **30:153n**; **31:(286)**  
La Hermida gorge, Picos de Europa, Santander: unverified **27:187**  
Roza de Santa Matilde, Les Herreires, Almeria: "kongsbergite" specimens **31:99n**
- United States**  
Arizona  
Purple Passion mine, Yavapai County: small wires, ribbons, globules **31:328**  
Colorado  
Commodore Number Five mine, Creede: wire silver nests in thuringite **26:506**  
Connecticut  
Bristol mine, Hartford County: wires to 5 mm with chalcocite, calcite **32:448**  
Michigan  
Caledonia mine, Ontonagan County: large arborescent groups **26:481–482n,p**, **28:52**  
Montana  
Butte, Silver Bow County: very large old wire specimens **33:61–62p**  
New Jersey  
Paterson: famous old specimen **28:413**  
Wisconsin  
Flambeau mine, Ladysmith, Rusk County: sheets, halfbreeds with copper **30:126p**
- Zaire**  
Kipushi mine, Shaba: specks, skeletal "oak leaves" **26:186h**, 187p
- SIMMONSITE**
- United States**  
Nevada  
Zapot pegmatite, Mineral County: with other Al fluorides, new species **30:291p**
- SINCOSITE**
- United States**  
Nevada  
Gold Quarry mine, Eureka County: micaceous cleavages to 4 mm **26:464**  
South Dakota  
Ross Hannibal mine, Lawrence County: sharp green tabular crystals to 3 mm **28:205n**, 206p; story of 1996 discovery **30:201–202**; description **30:203–206p,q**
- SINHALITE**
- Myanmar (Burma)**  
Mogok: species data determined from waterworn crystal **26:91**
- Russia**  
Aldan Shield, eastern Siberia: in drill cores **26:91**
- Sri Lanka**  
Balangoda, 25 km east of Ratnapura: alluvial gem crystals to 11 mm **26:91–94c,d,p,q**  
Eheliyagoda, Sabaragamuwa Province **26:(91)**
- Elahera gem field, Central Province **26:(91)**  
Niriiala, near Ratnapura, Sabaragamuwa Province: gemmy 2-cm crystal **26:498n**  
Nivitigala, 25 km southeast of Ratnapura: 36-carat gemmy alluvial pebble **26:91–94c,d,p,q**
- Tanzania**  
Kwakonje area, Handeni district: mm-sized grains of chromian variety **26:91**
- United States**  
New York  
Johnsburg, Warren County: in thin section with serendibite **26:91**
- SITINAKITE**
- Russia**  
Locality not specified **26:(494)**
- SKARN DEPOSITS**
- Aldan, Sakha-Yakutia, Russia **32:41**  
Amatitlan area, Guerrero, Mexico **35:GU29–37**  
Crestmore quarry, Riverside, California **35:325–330**  
Dal'negorsk, Primorskiy Krai, Russia **32:3–30**  
Green Monster Mountain, Prince of Wales Island, Alaska **35:383–404**, 419–420  
Nueva Vizcaya mine, Burguillos del Cerro, Badajoz, Spain **33:489–500**  
Rio Grande do Norte, Brazil (abstract) **31:182**  
Sierra de Cruces, Coahuila, Mexico **34:LL73–79**, 95  
Sludyanka, Lake Baikal, Russia **32:41**
- SKINNERITE**
- Hungary**  
Rudabánya: tabular malachite-coated crystals to 1 mm **32:123p**, 155
- SKLODOWSKITE**
- Brazil**  
Bahia  
Brumado, Serra das Éguas: crystal druses with zeunerite **31:181**
- Zaire**  
Muzono Extension mine, Katanga: yellow 1-cm needles **26:224p,225n**
- SKUTTERUDITE**
- France**  
Saint-Chrétien mine, Ste.-Marie-aux-Mines, Alsace: record-sized crystal **28:65**
- Germany**  
Upper Saxony  
Schneeberg, Erzgebirge: 9-cm crystal group **30:93p**
- Morocco**  
Locality not specified: crystals to 2 cm **33:255n**
- Russia**  
Bor pit, Dal'negorsk, Primorskiy Krai **32:(27)**
- South Africa**  
Transvaal  
Kruisrevier mine: microcrystals to 1 mm **27:427d**
- SLAG MINERALS**
- See also Post-mining Minerals*  
IMA guidelines (1998) on anthropogenic substances as "minerals" **30:164**  
Laurium, Attika, Greece **26:99**, 101  
Munirite in slags in ore-processing plant, South Africa **29:464–465**
- SLAVIKITE**
- Hungary**  
Rudabánya: hexagonal tabular crystals to 1 mm **32:155**
- Slovakia**  
Pezinok mine, Pezinok: identified in dumps **31:161**

## GENERAL INDEX

- United States**  
Tennessee  
Alum Cave Bluff, Sevier County: euhedral tabular crystals to 0.3 mm **31:172–173p**
- SLOVAKIA**  
*Formerly Czechoslovakia*  
*Mineralien-Fundstellen in der Tschechischen und Slowakischen Republik.* Petr Pauliš and Reiner Haake. **29:506b**  
Lubietova (formerly Libethen) **26:107s**  
Pezinok mine, Pezinok, Malé Karpaty Mountains **31:153–162g,h,m,p**
- SMECTITE GROUP**  
*See also names of individual species*
- Canada**  
Quebec  
Saint-Amable sill: masses of two distinct (unknown) species **29:108**
- United States**  
California  
Shirley Ann claim, Inyo County: pseudo-morphs after ferrisurite **32:397, 398p**
- SMITHSONITE**  
**Australia**  
New South Wales  
Broken Hill: translucent gray-white “dew-drops” on coronadite **35:257–258n**  
Kintore open-cut, Broken Hill **27:(375)**
- Bolivia**  
Cerro Rico de Potosi, Potosi: small yellow crystals, reniform masses **30:31**
- England**  
Cumbria  
Brownley Hill mine, Alston Moor: reported found with brianyoungite **31:248**
- Greece**  
Laurium, Attika: pale green and blue mammillary masses **26:99, 101**
- Hungary**  
Rudabánya: pale gray to beige masses to 10 cm, rhombohedrons to 1 mm **32:155**
- Mexico**  
Baja California  
Boleo deposit: cobaltoan in oxidized zone **29:44**  
Chihuahua  
San Antonio mine: brownish stalactitic, botryoidal specimens **28:416–417n**; pale green, rarely bright blue, reniform specimens **31:275p, 276n**  
San Pedro Corralitos: blue botryoidal **35:GU16**  
Durango  
Ojuela mine, Mapimí: colorless rhombohedrons to 1 cm, “rice-grain” crystals, brown iridescent coatings **34:OJ83p**  
Platosa mine, Bermejillo: “rice-grain” crystals to 1 cm on gypsum **34:OJ83**  
Sinaloa  
Choix: gray, lavender, blue-green, a few pink chatoyant specimens **29:212n, 215p**  
Sonora  
Mezequite mine, Sahauripa: green botryoidal **30:213p**
- Namibia**  
Abenab mine, Otavi Mountain Land **28:122p**  
Berg Aukas mine, Otavi Mountain Land: masses, sheaf-shaped aggregates, crystals to 4 cm **28:118p, 119**  
Tsumeb: **28:(132)**; cuprian, pseudomorph after cerussite **28:451p**; **29:(136)**; cuprian, green 1.3-cm crystal **33:185p**
- Russia**  
Dal’negorsk, Primorskiy Kraj: multicolored botryoidal crusts, spheres **32:27**  
Dodo deposit, Subpolar Urals: crystalline aggregates and crusts **30:442**
- Spain**  
Picos de Europa, Santander: multicolored massive, nodular, botryoidal etc. **27:185**
- United States**  
Arizona  
Brick 2 mine, Gila County: pale green botryoidal masses to 5 mm **26:448**  
Purple Passion mine, Yavapai County: microscopic botryoids **31:328**  
79 mine: botryoidal apple-green **26:216p, 218n, 26:476n**  
Illinois-Kentucky  
Various mines in fluorite district: massive, small crystals, greenockite-coated “turkey fat” specimens **28:41–42p**  
Montana  
Butte, Silver Bow County: blue-green and yellow-orange botryoidal **33:62p**  
New Mexico  
Kelly mine, Magdalena: good new specimens **27:146–147h,p**; 7.7-cm specimen **30:312p**  
New York  
Rossie, St. Lawrence County: botryoidal crusts on sphalerite **32:288**  
Utah  
Hidden Treasure mine, Tooele County: sparkling reniform crusts **26:147n, 150p, 26:(486)**
- Zaire**  
Kipushi mine, Shaba: rare, small crystals and “rice grains” **26:186–187c,g,h,p**
- SMYTHITE**  
**Italy**  
Liguria  
Molinello mine, Val Graveglia: crystals to 1 mm in chert **32:373**
- SODALITE**  
Twinning in sodalite-group minerals **31:141–151**
- Afghanistan**  
Badakhshan: purple to pink rounded crystals of “hackmanite” to 2 cm **32:253n**; sharp pale purple to purplish pink crystals to 10 cm **33:274n**  
Kokcha Valley, Badakhshan: sharp deep blue crystals to 3 cm in matrix **32:60–61p**; rounded crystals of pink “hackmanite” to 5 cm **33:85p, 97–98n**  
Sar-e-Sang area: purple crystals to 2 cm **33:259n**
- Canada**  
Quebec  
Mont Saint-Hilaire: “competition” thumbnails **26:147n**; sharp albite-encrusted dodecahedrons **26:220p, 222n**; crystals to 3 cm in groups to 10 cm **26:491n**  
Saint-Amable sill: grains, subhedral crystals **29:108**
- Germany**  
Rheinland-Pfalz  
Wannenköpfe, Eifel: twinned microcrystals **31:145p, 146**
- Italy**  
Campania  
Mte. Somma/Vesuvius: sharp twinned microcrystals **27:459p, 460, 31:141–151d,p**  
Lazio  
Alban Hills: twinned microcrystals **31:146, 151d**  
Vetralla, Viterbo: twinned microcrystals **31:146**
- SODIUM PHARMACOSIDERITE**  
**Spain**  
Mazarrón-Águilas, Murcia: microcrystals, continuous with pharmacosiderite **34:329**
- SOFTWARE**  
Mineral collecting in the cyber age (guest editorial) **27:82–83**  
MINLOG collection cataloging software: **26:234–235b**; problems running **29:493**
- SONOLITE**  
**Russia**  
Inyltschek, Kyrgyz, Urals **26:(493)**
- SOUCEKITE**  
**Czech Republic**  
Oldřichov, near Tachov, Bohemia **26:(143)**
- SOUTH AFRICA (REPUBLIC OF)**  
*Desmond Sacco Collection, The; Focus on Southern Africa.* Bruce Cairncross. **31:355–356b**  
*Manganese Adventure, The: The South African Manganese Fields,* Bruce Cairncross, Nicolas Beukes and Jens Gutzmer. **30:242–243b**  
*Minerals of South Africa.* Bruce Cairncross and Roger Dixon. **27:225b**  
New division of provinces in 1997 **28:420**  
Vergersfrat or Brankarspruit **34:185h**
- Cape Province**  
Aggeneys district **33:78s**  
Black Rock mine, Hotazel **28:136s**  
Boekenhout-Mpumalanga **35:154s, 35:156s**  
Bokseputs pegmatite **29:464s**  
Hoits mine, Okiep district **35:303h**  
Homeep East mine, Okiep district **35:303h**  
Jan Coetzee mine, Okiep district **35:303–304h,p**  
Kalahari Manganese Field **32:356s, 357s; 33:523s, 34:92s**  
Kimberley diamond district **35:22–24h**  
Koperberg-Carolusberg mines, Okiep district **35:304–306**  
Kuil River tin deposits **29:464**  
Magaliesburg (= Boekenhout-Mpumalanga) **34:89s, 34:185s, 186s, 35:154s**  
Narrap mine, Okiep district **35:304p**  
N’Chwaning mine, Black Rock district **26:497s, 27:391s, 28:61s, 28:136s, 28:201s, 28:508s, 29:217s, 29:SH123s, 29:495h, 30:66h, 32:252s, 33:77s, 34:188s, 34:282s, 34:284s**  
Okiep district **35:289–317g,h,m,p**  
Okiep mine, Okiep district **35:306h,p**  
Postmasburg deposit **32:356s, 357s**  
Spektakel mine, Okiep district **35:306–308h,p**  
Tweefontein mine, Okiep district **35:305p**  
Vaal River diamond district **35:25–27h**  
Warm Baths **32:60s**  
Wessels mine, Black Rock district **26:497s, 27:147s, 27:221h, 28:65s, 32:252s, 33:186s, 33:470s**
- Transvaal**  
Bushveld Complex **29:461–465g,h,m**  
Elandsrand gold mine, Witwatersrand Basin **32:177–180g,h,m**; **35:59g**  
Finsch mine, Orange Free State **35:26–27h**  
Kruisrivier mine **27:417–428g,h,m,p**  
Messina mines (abstract) **33:76–77g,h**; **35:313s**  
Mponeng mine, Witwatersrand gold field **35:59s**  
Palabora **33:77s**  
Phalaborwa **33:184s**  
Premier mine **35:24–25h**  
Van Dyks mine, Witwatersrand gold field **35:59s**  
Witwatersrand gold field **35:59g,h**
- SOUTH CAROLINA**  
Brewer mine, Chesterfield County **26:TZ64g**  
Cherokee County **35:62s**  
Dorn mine **35:62s**  
Haile mine **35:62s**

## GENERAL INDEX

### SOUTH DAKOTA

Anchor Hill mine, Black Hills **30**:199s  
 Elk Creek **29**:128g, 137s  
 Etta pegmatite near Keystone **30**:475–476h  
 Fall River County **32**:53s  
 Foley Ridge mine, Black Hills **30**:199s  
 Golden Reward mine, Black Hills **30**:199, 201h  
 Homestake mine, Black Hills **30**:199–200h  
 Richmond Hill mines, Black Hills **30**:199s  
 Ross Hannibal mine, Lawrence County **28**:205s,  
**30**:199–206g,h,m,p, **32**:301s  
 Smith Ranch north of Wasta (“Elk Creek”) **26**:582s

### SPAIN

*Bibliografía Fundamental de la Antigua Minerología y Minería Españolas*. Miguel Calvo Rebollar. **31**:353–354b  
*Bocamina*, Magazine of the Mineral Deposits and Mineralogy of Spain **26**:234  
*Minerales de España*, Joaquim Mollfullada Borrell. **31**:353b  
*Minerales y la minería de la Sierra Albarrana y usu entorno*. Los. Benjamin Calvo Perez, Jose González del Tánago Chanrai and Jose González del Tánago y del Río. **26**:236b  
 A Franqueira, Pontevedra **28**:497–501g,h,m,p, **29**:144h  
 Albaterra-Hondón de los Frailes, Alicante **26**:146g  
 Alfred pit, Río Tinto, Huelva **30**:153s, **31**:286s  
 Alicante, Valencia **26**:498s, **28**:64s  
 Almaden mine, Ciudad Real **26**:98s  
 Ambasaguas, La Rioja **28**:410h  
 Ambasaguas I mine, Ambasaguas, Logroño **26**:145  
 Antequera-Olvera ophite, Málaga **27**:99–103g,h,m  
 Arrigorriaga, Vizcaya **28**:410s  
 Asturias **34**:186s  
 Balcoll mine, Falset, Tarragona **30**:153h, **31**:286s  
 Balsa/Depositaria mine, La Unión **28**:409s  
 Berbes, Asturias **27**:140s, **27**:147s  
 Bruguers, Barcelona province **26**:146g,h  
 Calo, Soneira region, La Coruña **35**:253s  
 Cantera Juanona, Antequera, Malaga **31**:99s  
 Caravia mine, Asturias **30**:471s  
 Cartagena, Murcia **26**:98s, **26**:498s  
 Cartama, Malaga **28**:409s  
 Castilla quarry, La Cabrera, Madrid **31**:286s  
 Castille **26**:MB74s  
 Cerro Canalesa, Santa Eufenia, Cordoba **27**:212s  
 Ciudad Real **28**:410s  
 Conil (Conilla mine?), Cadiz **31**:428h  
 Culebras, Carchalejo, Jaen **34**:281s  
 El Paraiso de Klein mine near Pulpi, Valencia **30**:153s  
 Emilio mine, Asturias **30**:471s  
 Eugui quarry, Navarre **30**:153s, **31**:286s  
 Geoda del Reguerín, La Collada, Asturias **26**:145s  
 Gerty mine, Badajoz **27**:381–384g,h,m,p  
 Gorguel, Murcia **26**:146s  
 Horcajo, Ciudad Real **26**:98s, **26**:146h  
 Jaimina mine, Asturias **30**:471s  
 Jamina mine, Caravia Baixa, Asturias **27**:145s,  
**30**:153s  
 La Cabrera, Bustarviejo area, near Madrid **31**:277s,  
**31**:286s  
 La Cella mine, Jumilla, Murcia **28**:410s  
 La Florida mine, Cantabria **31**:286s  
 La Montañesa mine, Navalagamella, Madrid **31**:286s  
 La Union mine, Cartagena area **31**:286s  
 La Viesca prospect, La Collada, Asturias **31**:286s  
 Los Gallegos quarry, La Cabrera, Madrid **31**:286s  
 Lucairena de las Torres, Almería **28**:409s  
 Malaga **26**:498s  
 Marisol mine, La Unión-Cartagena area **28**:409s  
 Mazarrón-Águilas district, Murcia **34**:315–  
 324h,g,m,p

Minillas del Hambre, near Quentar, Granada **26**:146s  
 Montcada, Barcelona **28**:410s  
 Moscona mine, Asturias **30**:153s  
 Murcia **35**:156s  
 Nueva Vizcaya mine, Burguillos del Cerro, Badajoz **28**:208s, **33**:489–500g,h,m,p  
 Parajola mine near Algameca, La Unión, Murcia **31**:286s  
 Penouta mine, Viana do Bollo, Orense **28**:409h,  
**30**:153s  
 Picos de Europa, Santander **27**:177–188g,h,m,p  
 Quinto de Ebro, Zaragoza **31**:286s  
 Respina mines, Puebla de Lillo, León **28**:409s  
 Resuperferolitica mine 522, Santa Eufemia, Cordoba **27**:220s, **28**:409h  
 Río Tinto mines, Huelva **27**:275–285g,h,m,p  
 Roza de Santa Matilde, Les Herreires, Almería **31**:99s, **31**:277s, **31**:286h  
 San Andres mine, Villaviciosa de Cordoba **29**:216h, **30**:153g,h, **31**:286s  
 San Timoteo or Humboldt mine, Portman, La Unión **28**:409s, **30**:153s  
 San Valentín mine, La Unión **28**:409s  
 Sierra Albarrana **26**:146s  
 Suerte Inesperada mine **28**:409s  
 Teresita mine, La Unión, Murcia **26**:146s, **31**:286s  
 Tordelrábano, Guadalajara **30**:153s  
 Valle de Arán, Lérida **28**:410s  
 Victoria mine, La Unión, Murcia **31**:286s  
 Victoria mines, Navajún, La Rioja **28**:410s  
 Villamanin **28**:208s  
 Zaragoza area **32**:489s

### SPANGOLITE

#### Chile

Rosalía mine: only known South American spangolite **34**:118

#### Italy

Liguria  
 Cassagna mine, Val Graveglia: sky-blue crystals in fossil wood **32**:373

#### United States

Arizona  
 Copper Queen mine, Bisbee: crystals to 1.6 cm on atacamite **28**:451p  
 New Mexico  
 Blanchard mine, Bingham, Socorro County: with brochantite **28**:54  
 Mex-Tex mine, Bingham: crystals to 2 mm with brochantite, creedite **30**:342p, 344

### SPECIMEN VALUES

*See also Collectors and Collecting, Dealers and Dealing*  
 Adamite (purple), Ojuela mine, Mexico: sale of specimens **34**:OJ53  
 “Alma Queen” rhodochrosite: history of evaluation **29**:SH17–18  
 Collection disposal (Guest Editorials, John White) **33**:458–460, **34**:130–131  
 I.C. Minerals video, and reasonable pricing of familiar minerals **30**:82  
 Kothavala, R.Z., new dealer, learns to price specimens **34**:146–148  
 Legrandite, Ojuela mine, Mexico: contents of great pocket sold for \$3900 **34**:OJ23  
 Prices rising for good specimens **30**:37; advantages of inflation **31**:14  
 Silver minerals from Fresnillo, Zacatecas, Mexico modestly priced **34**:LL51  
 “Value” of micromounts **33**:251

### SPERRYLITE

#### Russia

October mine, Talnakh: crystals to 1.3 cm **33**:255n, 257p

Talnach, Noril'sk, Siberia: 2.2-cm embedded crystal **26**:144n; **26**:(228); **26**:(493); **26**:536p; embedded crystals to 1 cm **27**:221n; belt of crystals to 2 cm on 5-cm matrix **29**:No. 2 (cover), 133n; brilliant crystals in sulfide matrix **31**:32p; crystals to 2.2 cm in matrix **31**:282n; **32**:(491)

### SPERTINIITE

#### Canada

##### Quebec

Jeffrey mine, Asbestos: type locality **35**:123; blue spots on copper **35**:133

### SPESSARTINE

#### Brazil

##### Minas Gerais

Navegador (Orozimbo) mine, Penha do Norte district: orange-red gemmy, heavily etched crystals to 5 cm **35**:144n; thumbnail to small cabinet specimens **35**:145n; gem crystals to 2.5 cm **35**:146n; 5 spectacular large specimens **35**:148n; reddish brown, very gemmy crystals to 4 cm **35**:149n; 4-cm crystal **35**:151p; abundant specimens **35**:153n; exceptional specimens **35**:157n  
 Urucum mine, Galliléia: gemmy, lustrous, raspberry-red crystals **34**:281n

##### Rio Grande do Norte

Pedra Bonita mine: sharp orange 3-cm crystal **33**:219p

#### Canada

##### British Columbia

Passmore area **26**:(491)

#### China

Locality not specified: crystal-covered plates to 50 cm across **34**:87n  
 Mengna, Hunan: small orange crystals on large smoky quartz crystals **30**:151n  
 Tongbei area, Yunxiao County, Fujian: lustrous cinnamon-colored crystals in druses on feldspar, smoky quartz **33**:266p, 275n  
 Undisclosed locality (said to be in Yunnan): gemmy red-brown trapezohedral crystals on quartz crystals and granite **30**:238n

#### Italy

##### Liguria

Val Graveglia: small granules, doubtful occurrence **32**:373

#### Mozambique

Muiane mine, Alto Ligonha area: euhedral crystals **31**:486

#### Nigeria

Jouss mine: 2-cm loose crystal **31**:63p

#### Pakistan

Gilgit: very lustrous and sharp crystals to about 2 cm **29**:217n  
 Locality not specified: beautiful crystals with schorl **35**:157n  
 Sabir, Rondu district, Gilgit-Skardu road: on quartz, albite **27**:390n  
 Shengus, Gilgit district **28**:199p

#### Peru

Arabia mine, Pachapaqui district: pale yellow dodecahedrons to 1 mm **34**:243

#### United States

##### California

Little Three/Hercules mine, San Diego County: lustrous orange crystals to 2 cm with schorl **33**:401p, 403

##### Nevada

Zapot pegmatite, Mineral County: euhedral trapezohedrons to 2 mm **30**:287

##### Pennsylvania

Springfield: 8-cm crystal in matrix (old specimen) **27**:391

## GENERAL INDEX

### SPHAEROCOBALTITE

#### Mexico

Baja California  
Boleo deposit: coloring gypsum in oxidized zone **29:44**

#### Zaire

Kakanda mine, Katanga: pseudo-hexagonal crystals to 5 mm, rosettes **30:265p, 267**  
Katanga Crescent: small crystals with carrollite in several mines **30:267**; relations with cobaltoan calcite, dolomite, rhodochrosite **30:269–273p,q**

### SPHALERITE

#### Bolivia

Cerro Rico de Potosi, Potosi: sporadic occurrence **30:31**

#### Brazil

Minas Gerais  
Sapucaia pegmatite, Galiléia: masses with quartz, feldspars **30:359**

#### Bulgaria

Ianakiev mine, Erma Reka: lustrous gemmy green crystals to 2 cm **34:281n**  
Madan district: lustrous part-gemmy crystals on quartz **32:58n**  
Stefanov mine, Zlatograd: resinous brownish black crystals with gemmy interiors to 4 cm **29:216n**

#### Canada

British Columbia  
Silvana mine, Sandon: red and brown micro-crystals **27:438**  
Van Silver mine: sharp yellow-brown micro-crystals **31:224**  
Northwest Territories  
Pine Point mine: black crystals to 1.5 cm **32:56n**  
Polaris mine, Little Cornwallis Island: banded *schalenblende* ore **28:136n**

#### Ontario

Flamborough & Canada Crushed Stone quarries: sharp, translucent to gemmy, resinous orange-brown crystals to 5 mm **35:152n**

#### Quebec

Lac Nicolet mine, South Ham: tiny grains **27:129**  
Mont Saint-Hilaire: gemmy pale green crystals to 2 cm **35:250n, 251p**  
Saint-Amable sill: sharp, complex crystals to 6 mm **29:108**

#### China

Chenzou, Hunan: blood-red to black crystals with other sulfides **26:142n**; complex orange-brown crystals to 3.7 cm **27:449n**  
Hengyang, Hunan: dark red-brown gemmy crystals to 3 cm on drusy quartz **29:133n**  
Shizhuyuan mine, Chiangning, Hunan: complex gemmy crystals to 3 cm **28:61n**; gemmy crystals to 2.5 cm on drusy quartz **28:201n, 202p**  
Shuikoushan, Hunan: gemmy red crystals to 1 cm on matrix **28:133n, 134p**; gemmy red crystals to 2 cm on calcite **28:413n, 414p**; with galena and quartz **35:259p**  
Tao Ling mine, Yue Yang City, Hunan: transparent green crystals to 1 cm **26:142n**  
Taolin, Hunan **28:59p**

#### England

Cumbria  
Brownley Hill mine, Alston Moor: dull crystals to 2 cm, "ruby blende" **31:248**

#### France

Le Malenes mine: 2-mm crystals with wurtzite **26:494n**  
Pontpean: twinned dodecahedrons **31:146, 149d**

Ste.-Marie-aux-Mines, Alsace: gemmy 8-mm crystals over large quartz plate **28:65**

#### Germany

Rheinland-Pfalz  
Gute Hoffnung mine, St. Goar: old "ruby jack" specimens **30:95**

#### Greece

Chalcidiki **26:(99)**

#### Hungary

Rudabánya: disseminated grains, bands with barite and calcite **32:155**

#### India

Bombay-Dahisar quarry, Maharashtra: thin layer on calcite specimen **34:59**

#### Ireland

Mogul mine, Silvermines district, County Tipperary: cream, yellow or brown, gemmy crystals to 1.4 cm **30:103, 104–105p**; brilliant transparent honey-brown crystals on large matrix plates **31:519**

#### Italy

Liguria  
Gambatesa mine, Val Graveglia: rare, with other sulfides **32:373**

#### Kazakhstan

Kara-Oba: Vladimir Pelepenko pursues specimens **31:391–392**

#### Mexico

Chihuahua  
Erupción/Ahumada mine, Los Lamentos district: small pocket **34:LL24**  
San Antonio mine **30:(41)**  
Durango  
Mapimí district: massive ore **34:OJ83**  
Guerrero  
Los Remedios mine, Taxco: lustrous sharp black twins to 5 cm **27:456n**

#### Namibia

Berg Aukas mine, Otavi Mountain Land: honey-colored crystals to 1 cm **28:117**

#### Norway

Kongsberg mines: crystals to 1.5 cm on silver or in calcite **32:200, 204**

#### Peru

Alianza mine, Ticapampa district, Ancash Dept.: collector-quality specimens **28:P62**  
Alimon mine, Pasco Dept.: crystals in beds of needle quartz **34:248**  
Carhuacayan district, Junin Dept.: lustrous spinel-twinning crystals to 4 cm **28:P70; 34:(248)**  
Carmen-Lira mines, Castrovirreyna district, Huancavelica Dept.: complex crystals to 2.5 cm, dark brown to amber-yellow **28:P94**  
Casapalca district, Lima Dept.: good, sometimes gemmy crystals to 10 cm **28:P82**  
Castrovirreyna district, Huancavelica Dept.: lustrous, dark brown to light yellow crystals to 2 cm **28:P93–94**  
Cerro de Pasco district, Pasco Dept.: collector-quality specimens **28:P64**  
Huanzala mine, Huallanca district, Huanuco Dept.: striated tetrahedrons **28:P54**  
Huaron mines, Pasco Dept.: good crystals of varying forms to 5 cm **28:P70**; black hemispheres **34:248**  
Morococha district, Junin Dept.: red-brown translucent crystals to 1 cm **28:P73**; small black crystals with hübnerite, rhodochrosite **34:249**  
Pachapaqui district, Ancash Dept.: dark to orange-red, often as matrix **28:P47**  
Pacococha district, Lima Dept.: very dark crystals **28:P84**  
Pasto Bueno district, Ancash Dept.: transparent orange 1-cm crystals, brownish yellow crystals to 2 cm **34:242**

Quiruvilca district, La Libertad Dept.: dark to amber-colored **28:P27**

Santa Rita mine, Morococha district, Lima Dept.: yellow-green gemmy crystals to 2 cm **28:P83**

#### Russia

Dal'negorsk, Primorskiy Krai: **28:(133)**; fine tetrahedral crystals **32:27–28p**  
Dodo deposit, Subpolar Urals: lustrous black tetrahedrons to 1.5 cm **30:442**  
Nikolai mine, Dal'negorsk, Primorskiy Krai: **26:(152)**  
Puiva deposit, Subpolar Urals: black tetrahedrons to 2.3 cm on schist **30:463p**  
Second Soviet mine, Dal'negorsk, Primorskiy Krai: flattened crystals coated with drusy quartz and calcite **31:512n**

#### Slovakia

Pezinok mine, Pezinok: grains with sulfides **31:159**

#### South Africa

Cape Province  
East Okiep orebody, Okiep district **35:(315)**  
Jan Coetzee mine, Okiep district: chalcopyrite-coated crystals **35:315p**  
Okiep district **35:(309)**  
Transvaal  
Elandsrand mine, Witwatersrand Basin: black crystals to 3.5 cm **32:179–180p**

#### Spain

Picos de Europa, Santander: beautiful gemmy crystals **27:185–187c,g,p,q**

#### Switzerland

Lengenbach: with jordanite **29:136**

#### United States

Arizona  
Brick 2 mine, Gila County: small masses **26:448**  
Iron Cap mine, Graham County: gemmy green crystals to 2 cm **26:218n**  
Colorado  
Commodore mine, Creede, Mineral County: resinous orange-brown crystals to 5 mm **28:204n**; fine gemmy cluster **32:53**; gemmy crystals to 2 cm with galena, chalcopyrite crystals **33:262–263n**  
Sweet Home mine, Park County: major ore species, small crystals **29:SH121–122**; trace element chemistry **29:SH136–137p,q**  
Connecticut  
Bristol mine, Hartford County: pale yellow crystals to 5 mm with quartz **32:448**  
Illinois  
Annabel Lee mine, Hardin County: beds several feet thick **28:42**  
Davis-Deardorff mines, Hardin County: beautiful zoned 2-cm crystals **28:42**  
Denton mine, Hardin County **28:42p**  
Irene and Mt. Carroll quarries: crude crystals to 1 cm **26:132**  
Minerva #1 mine, Cave-in-Rock, Hardin County: with strontianite **26:578n**; crystals to 4 cm with barite, fluorite, calcite **28:42, 43p**  
Mulford quarry, Winnebago County: pinkish tan crystals **26:132,133**  
Kentucky  
Cullen mine, Livingston County: alternating bands with fluorite **28:42**  
Halls Gap, Lincoln County: tetrahedral crystals to 1 cm in geodes **28:379p, 381**  
Hutson mine, Livingston County: mined as zinc ore **28:42**  
Old Jim mine, Crittenden County: mined as zinc ore **28:42**  
Montana  
Butte, Silver Bow County: brown to black crystals to 1 cm **33:62–63p**



- Nevada  
 Gold Quarry mine, Eureka County: grains **26:464**  
 Meikle mine, Elko County: masses, grains **30:194**
- New Jersey  
 Millington quarry, Somerset County: **26:(482)**; sharp crystals to 4 mm **31:410**
- New York  
 Dolomite Products quarry, Walworth: gemmy orange-red crystals to 4 cm **28:416n**  
 Hyatt mine, Talcville, St. Lawrence County: golden yellow crystals **26:483n, 484p**; gemmy lemon-yellow to brown twins **27:391n**  
 Rossie, St. Lawrence County: yellow-brown crystals to 3 mm **32:288–289**  
 Walworth: translucent reddish brown crystals to 1 cm **28:132n**  
 Z.C.A. #4 mine, Balmat, St. Lawrence County: yellow, colorless crystals **26:483n**
- Tennessee  
 Cumberland mine, Carthage: fine specimens **28:410n**  
 Elmwood mine, Smith County **27:(171)**; brilliant reddish brown aggregates on chert **33:83n**
- Wisconsin  
 Flambeau mine, Ladysmith, Rusk County: massive ore, microcrystals **30:126**
- Zaire**  
 Kipushi mine, Shaba: massive ore **26:187q**
- SPINEL**
- Afghanistan**  
 Badakhshan: black crystals to 4 cm in white marble with chondrodite **33:274n**
- Canada**  
 Northwest Territory  
 MacDonald Island: complex black crystals to 7 cm **26:219–220n,p**; blue-black crystals with pyroxene crystals **26:491n; 26:578**; cabinet-sized clusters **28:205n**
- Ontario  
 Bathurst Township: microcrystals, corundum pseudomorphs **34:180p, 182**  
 Cameron quarry, Carleton Place: part-gemmy violet octahedrons to 1 cm **30:44n**
- Quebec  
 Parker mine, Notre-Dame-du-Laus: fine spinel & forsterite crystals **26:491n**; sharp black octahedral crystals to 2.5 cm **35:251n**
- Italy**  
 Campania  
 Mte. Somma/Vesuvius: brilliant microcrystals, “spinello nobile” **27:458p, 460**
- Madagascar**  
 Antanimora: sharp black 7-cm crystal **33:219p**
- Myanmar (Burma)**  
 Locality not specified: lustrous red 1.2-cm octahedron on marble **28:137n**; 5-cm pink-red octahedron **34:188n**  
 Mogok district: gemmy red crystals **32:55**; brown-red 5-cm octahedron **34:90n**; blue and red crystals **35:145n**  
 Pain (Pein) Pyit, East Mogok: pink to red octahedral crystals, some gemmy **30:238n**; red to purple octahedrons to 4 cm in marble **31:282n**
- Pakistan**  
 Aliabad, Hunza Valley: blue crystals in calcite **32:494n, 495p**  
 Hunza: brownish 2.5-cm octahedron in calcite **34:86n**
- Russia**  
 Nikolaevskiy mine, Dal’negorsk, Primorskiy Krai **32:(28)**
- Sri Lanka**  
 Embilipitiya, Uva Province: sharp black octahedrons to 3 cm **28:212n**  
 Kollona, Embilipitiya, Uva Province: sharp black octahedrons to 5 cm **31:510n**; very lustrous black octahedrons to 2 cm **32:253n**  
 Locality not specified: milky lavender octahedrons to 8 cm **28:137n**  
 Monaragala near Badulla, Uva Province: lustrous black octahedrons to 1 cm **26:498n**
- Vietnam**  
 Luc Yen, Yen Bai: translucent red octahedrons to 1 cm **33:275n**
- SPIONKOPITE**
- United States**  
 Colorado  
 Sweet Home mine, Park County: identified in 1990’s **29:SH122**; trace element chemistry **29:SH138q**
- SPODUMENE**
- Afghanistan**  
 Ghash, Dara Pech, Kunar: etched, bicolored blue/pink crystals **32:487n, 490p**  
 Kunar, Nuristan: crystals 19 and 32 cm long, blue when fresh **31:282n**  
 Locality not specified: gray transparent crystals with elbaite **32:60n**  
 Locality not specified: kunzite and hiddenite, gemmy foot-long crystals **27:453n**  
 Mawi, Laghman: gemmy pink kunzite crystals to 10 cm on albite **33:523n**  
 Nuristan: 11.8-cm kunzite crystal **28:No. 6 (cover)**; 12.5-cm kunzite crystal **31:62p**
- Brazil**  
 Minas Gerais  
 Barra de Salinas: kunzite **33:216**  
 Sapucaia pegmatite, Galiléia: earthy white laths to 2 meters **30:351p, 359**  
 Urucum mine, Galiléia: hundreds of etched, gemmy lilac crystals **31:277n**
- Madagascar**  
 Sakavalana pegmatite, Fianarantsoa: gemmy, corroded crystals **35:373**
- Mozambique**  
 Alto Ligonha area: **30:(224)**; large prismatic, etched crystals **31:486**
- Nigeria**  
 Jos-Ibadan pegmatite province: loose, gemmy kunzite crystals to 10 cm **32:252n**
- United States**  
 California  
 Beebe Hole/Pack Rat claim, San Diego County: large gemmy crystals, various colors **33:403–404p**  
 Elizabeth R mine, San Diego County: lath-like crystals in pegmatite core **33:388**  
 Fano mine, Riverside County: kunzite reported in 1905 **33:366**  
 Katerina mine, Hiriart Mountain, San Diego County: early source of gem kunzite **33:381–383m**; small kunzite find in 1998 **33:383**  
 Pala Chief mine, San Diego County: world’s most important early source of gem kunzite crystals **33:385–387m,p**  
 San Pedro mine, San Diego County: 300 pounds of varicolored spodumene found in 1951 **33:385**  
 Stewart mine, San Diego County: etched crystal fragments, various colors **33:378**  
 Vandenberg mine, Hiriart Mountain, San Diego County: history of gem kunzite in Vandenberg/Katerina/White Queen mines **33:381–383m,p**
- White Queen mine, Hiriart Mountain, San Diego County: site of first find of gem kunzite, around 1900 **33:383p**
- Maine**  
 Bennett quarry, Buckfield: white, fibrous, altered **26:479n**
- North Carolina**  
 Adams (Warren) Farm, Hiddenite, Alexander County: 3.3-cm gem crystal **33:183p**; new find of gemmy hiddenite crystals to 9 cm **35:250n**  
 Alexander County: 3-cm hiddenite crystal on matrix **27:391**  
 Hiddenite, Alexander County: newly collected, gemmy hiddenite crystals to 3 cm **35:149n**  
 Rist and Ellis tracts, Hiddenite: etched green gem crystals to 7 cm **32:138–139p**  
 Warren Farm, Alexander County: gemmy hiddenite crystals to 5 cm **33:85–86n**; gemmy hiddenite crystals **33:263n**
- SPURRITE**
- Japan**  
 Fuka, Okayama Prefecture **26:(495)**
- SREBRODOLSKITE**  
 Locality not specified **26:(143)**
- Germany**  
 Eifel **26:(145)**
- SRI LANKA**
- Formerly Ceylon*  
 Amlilipitiya, near Kataragama **26:498s**  
 Badula **26:201s**  
 Balangoda, 25 km east of Ratnapura **26:91s**  
 Eheliyagoda, Sabaragamuwa Province **26:91s**  
 Elahera gem field, Central Province **26:91s**  
 Embilipitiya, Uva Province **28:212s**  
 Galbka, near Vallivaya, Uva Province **26:498s**  
 Kolonne (Kolonna), near Embilipitiya, Uva Province **31:282s, 31:510s, 32:253s**  
 Locality not specified (lavender spinel) **28:137s**; (14-cm sapphire crystal) **30:53s**  
 Monaragala, near Badulla, Uva Province **26:498s**  
 Nirialla, near Ratnapura, Sabaragamuwa Province **26:498s**  
 Nivitigala, 25 km southeast of Ratnapura **26:91s**  
 Rabuka, near Rakwana, Sabaragamuwa Province **26:498s**
- STANNITE**
- Bolivia**  
 Cerro Rico de Potosi, Potosi: good crystals to 1 cm with arsenopyrite **30:31–32p**  
 San José mine, Oruro **28:(60)**; tight spheres of crystals with zinkenite **32:248n**
- China**  
 Chenzhou: subhedral crystals to 3 cm with arsenopyrite **28:212n**  
 Hunan: lustrous crystals to 1 cm with arsenopyrite **27:141n**  
 Locality not specified: sharp black 1-cm crystals with arsenopyrite **31:283n**  
 Yaogangxian mine, Hunan: gray, flattened 6-cm crystals on quartz **32:61n**
- Mexico**  
 Durango  
 Ojuela mine, Mapimí: small grains **34:OJ84**
- Russia**  
 Nikolaevskiy mine, Dal’negorsk, Primorskiy Krai **32:(28)**
- STARKEYITE**
- Hungary**  
 Rudabánya: colorless to white crusts and coatings **32:155**

STAUROLITE

**Madagascar**

Locality not specified: thumbnail "gem" specimens **35:157n**

**Norway**

Selbu, northeast of Trondheim **26:(497)**

STELLERITE

**France**

Trimouns quarry, Luzenac, Ariège: white microcrystals **35:242**

**India**

Aurangabad, Maharashtra: pale custard-yellow fans **28:133n**; cream-colored crystals, salmon-pink sheaves to 7 cm, spherical groups **34:62, 67**

Chakan, Maharashtra: whitish rounded crystal aggregates to 8 cm **34:71**

Chinchvad, Maharashtra: rounded aggregates **34:71**

Deccan Plateau: general survey **34:59–62d,p**

Jalgaon, Maharashtra: translucent white spheres **34:60p, 73**

Nasik, Maharashtra: large salmon-red sheaflike clusters often called stilbite **34:74**

**Kazakhstan**

Sarbayskaya quarry near Rudniy, Kusteni Oblast: radial balls to 4 cm **26:226p, 228n; 26:485p, 492n; 26:536p**

Sarbayskiy mine, Rudnyy, Kustanay: abundant fine specimens **28:133n**

Sokolovskiy quarry, Rudnyy, Kustanay Oblast: very fine orange groups **26:579n**

**Pakistan**

Dassu, Baltistan: 2-cm spheres with topaz **26:497n**

STEPHANITE

**Bolivia**

Cerro Rico de Potosí, Potosí: minute amounts in polished sections **30:32**

Colquechaca, Potosí: lustrous metallic parallel-growth crystals to 3.8 cm **32:463p**

**Canada**

**British Columbia**

Silvana mine, Sandon: lustrous crystals to 2 mm **27:438p**

**Yukon Territory**

Husky mine near Mayo: spiky iridescent black crystals to 2 cm **27:214p, 216n**; fine thumbnail displayed **30:239**; iridescent striated prisms to 2.5 cm **34:91n**

**Germany**

**Upper Saxony**

Annaberg, Erzgebirge: sharp 2-cm crystal **30:95p**

**Hungary**

Rudabánya: twinned pseudo-hexagonal crystals to 2 mm **32:155**

**Mexico**

**Guanajuato**

Guanajuato district **30:(85)**

**Zacatecas**

Fresnillo: brilliant crystals in thumbnail and miniature groups **30:217n**; spherical clusters, sharp prisms to 4 cm **34:LL47, 50–51p**

Proaña mine, Fresnillo: brilliantly lustrous small specimens **33:263n**

San Luis Cristobal: sharp 1-cm crystals **26:496**

San Luis mine, Fresnillo: with pyrargyrite **26:151p**; complex crystals to 2.5 cm **29:212n**

Santo Niño vein, Fresnillo: brilliant prismatic crystals to 3 x 4 cm **34:LL50**

**Peru**

San Cristobal district, Junin Dept. **28:P(77)**

San Genaro mine, Castrovirreyña, Huancavelica: lustrous, complex crystals **34:250**

**Russia**

First Soviet mine, Dal'negorsk, Primorskiy Krai **32:(28)**

**United States**

**Montana**

Butte, Silver Bow County: masses and crystals in old specimens **33:63p**

STERNBERGITE

**Russia**

First Soviet mine, Dal'negorsk, Primorskiy Krai **32:(28)**

STIBARSEN

**Canada**

**British Columbia**

Engineer mine, Tagish Lake: interlayered with arsenic, fine reniform specimens of "allemontite" to 30 cm **27:270p, 272q**

**Russia**

Bor pit, Dal'negorsk, Primorskiy Krai: with arsenic in 12-cm masses **32:28**

**Sweden**

Akerberg mine, Skellefte orefield: lumps of "allemontite" with arsenic **27:209**

STIBICONITE

**Canada**

**Quebec**

Lac Nicolet mine, South Ham: pseudomorphs after stibnite, kermesite **27:129p**

**China**

Locality not specified: pseudomorphous after stibnite **26:(142)**

Lushi mine, Hunan: sharp prisms pseudomorphous after stibnite to 20 cm **30:53n**

Wuling mine, Jiangxi: partial or complete pseudomorphs after stibnite **33:143**

**Hungary**

Rudabánya: pseudomorphs after stibnite crystal groups to 3 mm **32:155**

**Mexico**

**Durango**

Ojuela mine, Mapimí: replacing stibnite **34:OJ84**

San Ilario mine, La Reina Mountain: replacing stibnite **34:OJ84**

**San Luis Potosi**

Catorce: 6.5-cm crystal **26:578**

**Slovakia**

Pezinok mine, Pezinok: white 0.8-mm coatings on stibnite **31:161**

**United States**

**Nevada**

Gold Quarry mine, Eureka County: pseudomorphous after stibnite, to 4 cm **26:464**

White Caps mine, Nye County: cream-white patches **26:482**

STIBIOLCOLUMBITE-STIBIOTANTALITE

*See also Columbite-Tantalite*

**Mozambique**

Alto Ligonha area: sharp crystals to 10 cm from several pegmatites **31:487–488c,d,p**

Maridge pegmatite, Alto Ligonha, Zambezia: sharp yellow-brown crystals **27:220n**; translucent grayish yellow crystals to 5.2 cm **31:487–489c,d,p**

**United States**

**California**

Himalaya mine, San Diego County: sharp brown thumbnail crystal displayed **29:220**; stibiotantalite crystals to 5 cm among world's best **33:393–396p**

Little Three mine, Ramona district, San Diego County **26:TZ(23)**; polymorph with Bi and W **33:403**

STIBIOMICROLITE

**Mozambique**

Naipa pegmatite, Alto Ligonha area: sharp dark green crystals, only two known, 2.9 and 3.5 cm **31:486–487p**

STIBNITE

**Algeria**

Djebel Hamimat mine near Constantine: inclusions in senarmontite **26:149n**

**Bolivia**

Cerro Rico de Potosi, Potosi: acicular sprays to 1 cm **30:32**

Eterovich mine, Oruro: brilliant large clusters **26:149n**

**Canada**

**British Columbia**

Engineer mine, Tagish Lake: occurrence doubtful **27:272**

**Quebec**

Lac Nicolet mine, South Ham: crystals from millimetric to 8 cm **27:129p**

**China**

Lan Tan, Guangxi: brilliant needle crystals hosting gemmy orange calcite **31:283n**

Linshu mine: crystals **28:410n**

Locality not specified: lustrous arm-thick prisms **27:141n**

Luayang, Leyang Province: lustrous loose prisms to 30 cm long **26:583n**

Lushi mine, Hunan: brilliant large crystals **27:222n; 30:(53)**; giant lustrous group **31:283n**; accidental smashing of 4-foot crystal **32:335**

Wuling mine, Qingjiang, Jiangxi: brilliant terminated crystals to 40 cm, isolated and in world-class groups **33:98n, 33:139–147g,h,p**

Xikuangshan mine, Hunan: crystal groups **26:583; 20-cm matrix specimen 31:30p; 33:(98)**

**France**

Trimouns quarry, Luzenac, Ariège: striated acicular microcrystals **35:242**

**Hungary**

Rudabánya: radiating spherical aggregates of prismatic crystals to 3 mm **32:156–157**

**Kazakhstan**

Sarbayskoe mine near Rudnyi: with pearceite crystals **26:493**

**Kirghizia**

Kadamdzhai, Osh Oblast: 9-cm specimen with barite **26:486**

**Mexico**

**Durango**

Asterillo mine, Mapimí district: euhedral crystals to 1 cm **34:OJ84**

Ojuela mine, Mapimí: massive, with sulfide ores **34:OJ84**

**Peru**

Alimon mine, Pasco Dept.: druses of tiny needle crystals on quartz **34:248**

Caudalosa mine, Castrovirreyña district, Huancavelica Dept.: fan-shaped sprays to 7 cm, sometimes with pink manganoan calcite **28:P94**

Hercules mine area, Ticapampa district, Ancash Dept.: acicular sprays **28:P62**

Julcani district, Huancavelica Dept.: acicular crystals to several mm **28:P89**

Quiruvilca district, La Libertad Dept.: lustrous sprays of 1.5-cm crystals **28:P27**

Raura district, Lima Dept.: satiny prisms to 7 cm in large groups **28:P39**; groups of very lustrous 3-cm crystals **34:243**

## GENERAL INDEX

- Romania**  
Baia Sprie, Maramures: about 50 fine specimens **32:492n**  
Boldut mine, Maramures: thick crystals penetrating calcite crystals **34:275n, 276p**  
Herja, Maramures: lustrous sprays and "hedgehogs" to 15 cm **26:141n,p**; walk-in pocket hit **26:582n**; hemispherical sprays to 15 cm **27:141n**; **27:(456)**  
Locality not specified: abundant good specimens **27:212n**
- Russia**  
Nikolaevskiy mine, Dal'negorsk, Primorskiy Krai **32:(28)**
- Slovakia**  
Pezinok mine, Pezinok: flat crystal sprays to 5 mm with kermesite **31:159, 160p**
- Spain**  
Mazarrasa mines, Picos de Europa, Santander: vein specified once worked **27:185**
- United States**  
Illinois  
Fairview mine, Rosiclare, Hardin County: unconfirmed **28:43**  
Nevada  
Carlin Trend, Eureka County: small sprays with yellow barite **28:201n**  
Gold Quarry mine, Eureka County: masses, small acicular crystals **26:464**  
Meikle mine, Elko County: massive in siliceous rock **30:194**  
Murray mine, Elko County: single crystals to 29.2 cm with barite, quartz **30:151n**; thin prisms to 6 cm with drusy quartz-coated barite crystals **30:214n**; large clusters of lustrous crystals **30:469p, 470n**; fine specimens with barite crystals, drusy quartz **31:195n**; prisms to 30 cm in clusters with quartz-coated barite **31:273n**; good specimens **31:512n**  
White Caps mine, Nye County **26:(482)**
- 
- STILBITE**
- Afghanistan**  
Locality not specified: crystals to 2 cm with pink elbaite **32:60n**
- Antarctica**  
Brimstone Peak, Prince Albert Range, Victoria Land: massive **28:137n**
- Canada**  
British Columbia  
Silvana mine, Sandon: colorless to white crystals to 1.5 mm **27:438**  
Quebec  
Maniwaki-Temiscomingue road near Maniwaki: bow-ties and spheres to 3 cm (not yet shown to be stilbite) **26:484p, 491n**
- France**  
Trimouns quarry, Luzenac, Ariège: microcrystals, radial aggregates **35:242**
- India**  
Ahmadnagar, Maharashtra: white sheaf-shaped 7.5-cm crystal **34:60p**  
Bombay area, Maharashtra: sheaf-shaped aggregates to 4 cm **34:70**  
Bombay Pada, Maharashtra **34:(71)**  
Deccan Plateau: general survey **34:59–62d,p**  
Jalgaon, Maharashtra: lustrous tabular salmon-colored crystals to 5 cm, rounded aggregates, sheaf-shaped aggregates **34:61p, 73**  
Malad quarry, Bombay, Maharashtra: pinkish orange 2-cm spherical clusters **35:256n**  
Pashan Hills, Maharashtra: white tabular crystals to 10 cm, sheaf-shaped groups, spherical aggregates **34:60p, 76**  
Shakur, Maharashtra: crystals colored (usually green) by inclusions **34:62p, 77**  
Wagholi quarry, Poona, Maharashtra: drusy crystals hosting cavansite **26:225n**; tabular crystals to 1 mm with cavansite **34:77**
- Japan**  
Chojabaru, Iki island, Nagasaki Prefecture, Kyushu **26:(495)**  
Ikezuki island, Nagasaki Prefecture, Kyushu **26:(495)**
- Kazakhstan**  
Sarbayskiy mine, Rudnyy: with stellerite, gmelinite **28:133**
- Norway**  
Kongsberg mines: white crystals to 2 cm, possibly stellerite **32:200**
- Russia**  
Puiva deposit, Subpolar Urals: sharp sheaf-shaped aggregates to 2 cm **30:463, 464p**  
Second Soviet mine, Dal'negorsk, Primorskiy Krai: white crystals to 3 cm **32:28**  
Talnakh, Noril'sk, Siberia **26:(493)**
- Scotland**  
Isle of Skye **30:(41)**
- Sweden**  
Malmberget mine, Lappland: pale yellow to orange, flaring crystals to 1 cm **33:264n**
- United States**  
New Jersey  
Millington quarry, Somerset County: **26:(578)**; radial aggregates to 2 cm **31:410**  
Prospect Park quarry **31:(509)**  
North Carolina  
11th St. quarry, Hickory: pale yellow bladed crystals to 1.5 cm **32:54n**
- 
- STILPNOMELANE**
- Russia**  
Dal'negorsk, Primorskiy Krai **32:(28)**  
Puiva deposit, Subpolar Urals: leafy black crystals to 6 mm **30:463–464**
- 
- STOKESITE**
- Brazil**  
Minas Gerais  
Urucum mine, Galiléia: tan spheres to 3 cm **28:417n**; thumbnail spheres **28:505n**; multiple spheres on matrix, clusters of spheres, transparent crystals **31:277n**
- Sweden**  
Utö Island, Stockholm **27:(208)**
- 
- STOLZITE**
- France**  
Ste.-Lucie mine, Lozère: 4.4-cm crystal group **31:76p**
- 
- STOPPANIITE**  
Crystal chemistry, relations to other beryl group members **35:377q**
- 
- STOTTITE**
- Namibia**  
Tsumeb: with ludlockite **28:65**
- 
- STRENGITE**
- Brazil**  
Minas Gerais  
Sapucaia pegmatite, Galiléia: coatings, blebby crystals on frondelite **30:360**
- Sweden**  
Leveäniemi mine, Svappavaara, Norrbotten **27:(209)**
- United States**  
Alabama  
Augusta Ridge, Cherokee County: spheres to 8 mm **26:219n**  
Fault Line prospect, Indian Mountain, Cherokee County: spheres to 4 mm **26:219n**  
Red Ball mine, Calhoun County: in earthy "bog iron" **26:218n**; **26:(475)**  
Nevada  
Gold Quarry mine, Eureka County: aluminian, in microcrystals **26:464p**  
Willard mine, Pershing County: microcrystals **32:301**
- 
- STROMEYERITE**
- 
- Kazakhstan**  
Dzhezkazgan: thumbnail-sized clusters of iridescent crystals **30:45n, 53n**; **30:(224)**
- United States**  
Colorado  
Sweet Home mine, Park County: with other sulfides **29:SH138–139q**
- Zaire**  
Kipushi mine, Shaba **26:187**
- 
- STRONTIANITE**
- 
- Austria**  
Steiermark  
Oberndorf an der Laming: cream-colored crystals to 1 cm in spherical aggregates **33:264n**
- Canada**  
Quebec  
Saint-Amable sill: acicular crystals in sprays to 1 cm **29:108**
- England**  
Cumbria  
Brownley Hill mine, Alston Moor: white to pale green sprays to 5 mm **31:248**
- United States**  
Illinois  
Bethel level, Minerva #1 mine, Hardin County **28:44p**  
Minerva #1 mine, Hardin County: spheres or bowties of crystals **28:43–44p**  
Rosiclare level, Minerva #1 mine, Hardin County: pink radiating crystals in large groups **26:577p, 578n**; **28:44p**; **28:164p**  
West Green, West Vein and Henson mines, Hardin County: crystals **28:43**  
Ohio  
Lime City **26:(483)**
- 
- STRONTIOPIEMONITITE**
- 
- Italy**  
Liguria  
Val Graveglia: small veins, microcrystals **32:373**
- 
- STRONTIOPYROCHLORE**
- 
- Locality not specified **26:(143)**
- 
- STRUNZITE**
- 
- Brazil**  
Minas Gerais  
Sapucaia pegmatite, Galiléia: needle crystals, fibers to 7 mm **30:360**
- 
- STRÜVERITE**
- 
- Mozambique**  
Nampoça pegmatite, Alto Ligonha area **31:(489)**
- 
- STURMANITE**
- 
- South Africa**  
Cape Province  
N'Chwaning mines: gemmy yellow 3.5-cm prism **28:506p, 508**; yellow-green microcrystals on Mn ore **28:508n**
- 
- SUGILITE**
- 
- Canada**  
Quebec  
Mont Saint-Hilaire: pink 2-cm crystals **26:491n**
- South Africa**  
Cape Province  
Wessels mine **26:(497)**

## GENERAL INDEX

### SULFOSALT MINERALOGY

Rare sulfosalts from the Van Silver mine, British Columbia **31:219–229**

### SULFUR

#### Bolivia

El Desierto mine, Potosí: lustrous crystals to 10 cm on altered volcanic rock **34:302–304p**; lustrous, part-gemmy, skeletal crystals **35:252n**

Napa, Potosí: bipyramids to 5 cm, floaters and matrix specimens **30:52n**

#### Canada

British Columbia

Van Silver mine: globular crystals less than 1 mm **31:225**

#### England

Cumbria

Brownley Hill mine, Alston Moor: rounded crystals to 0.5 mm **31:248**

#### France

Trimouns quarry, Luzenac, Ariège: microcrystals, 1-cm coatings **35:242**

#### Hungary

Rudabánya: drusy crusts, pyramidal crystals to 2 mm **32:157**

#### Italy

Liguria

Molinello mine, Val Graveglia: 3-mm crystals, one specimen **32:373, 376**

Marche

Perticara mine area: fine crystals to 24.5 cm **33:305–318c,d,h,p**

Sicily

Locality not specified: crystals to 2.5 cm **26:98; 26:MB95p**

Agrigento: crystals to 2 cm on matrix **28:132n**

Tuscany

Carrara quarries **31:(510)**

#### Mexico

Chihuahua

Erupción/Ahumada mine, Los Lamentos district: massive, small crystals **34:LL24**

#### Spain

Conil, Cadiz: sharp crystals in old Ferguson collection specimen **31:428p**

#### Ukraine

Yavokskoe mine near Novoyo Vorovsk, L'vov Oblast **26:536p**

#### United States

Arizona

Purple Passion mine, Yavapai County: microscopic crystals **31:328**

Illinois-Kentucky

Various mines in fluorite district: smears, microcrystals **28:43**

Kentucky

Halls Gap, Lincoln County: microcrystals in geodes **28:381**

Nevada

Gold Quarry mine, Eureka County: 25-micron crystals **26:464**

Sulfur pit, Crescent Valley, Eureka County **26:(482)**

Tennessee

Alum Cave Bluff, Sevier County: sharp crystals to 0.1 mm **31:173**

### SULVANITE

#### Italy

Tuscany

Locality not specified **32:(494)**

### SUOLUNITE

#### Canada

Quebec

Black Lake asbestos mine: microcrystals in mammillary crusts **33:263n**

LAB mine, Black Lake: lustrous pale purple botryoidal **34:89p**

### SURSASSITE

#### Italy

Liguria

Val Graveglia: veins of acicular crystals, sprays to 4 mm **32:374p, 376**

### SUSSEXITE

#### Italy

Liguria

Gambatesa mine, Val Graveglia: pink to violet acicular crystals to 1 cm **32:376**

### SVANBERGITE

#### Canada

British Columbia

Mt. Brussilhof near Radium: orange-brown crystals to 1 mm on dolomite **35:152n**

#### United States

Colorado

Sweet Home mine, Park County: outer zone of goyazite crystals **29:SH119**

### SWEDEN

*Långban, the Mines, their Minerals, Geology and Explorers.* Dan Holtstam and Jörgen Langhof, Eds. **31:354b**

*Mineralien und Fundstellen von Schweden, Die.* Hans-Jürgen Wilke. **29:506b**

Akerberg mine **27:209g**

Bastnäs mines, Riddarhyttan ore field, Bergslagen, Västmanland **35:187–200g,h,m,p**

Bjorkdal mine, Skellefte orefield **27:209s**

Boliden mine, Skellefte orefield **27:209s**

Ceritgruvan mine **35:188–189**

Garpenberg **27:209s**

Götland Island, Baltic Sea **27:208s**

Gronsjöberg quarries between Borlänge and Falun **27:208g,h**

Gundlebo mine, Väne Ryr near Göteborg **26:TZ28g**

Haborshyttfaltet orefield, near Nordmark, Värmland **27:209s**

Harstigen mine, Värmland **27:209h, 32:373s**

Herräng, north of Stockholm **27:208g**

Högsbo, Gothenburg **27:208g, 35:408s**

Jakobsberg, Värmland **27:209s**

Jarkvissle, northwest of Sundsvall **27:209g**

Kalkugnstorp, west of Stockholm **27:208g**

Långban mine, Värmland **27:207–208g,h, 28:55g, 29:201–205g, 29:464s, 31:253q, 31:354b, 32:249s, 32:356g, 357s, 373s, 33:221h**

Långgruvan or Ahlströmers shaft, Bastnäs **35:188–189**

Leveäniemi mine, Svappavaara, Norrbotten **27:209s**

Lilla Bastnäsgruvan mine **35:188–189m**

Lilla Skarpsberggruvan mine **35:188–189**

Malmberget mine, Lappland **26:498s, 32:249s, 33:No. 3 (cover), 33:264s**

Nord mine **27:413s**

Nordmark, Värmland **27:209g, 32:249s**

Norro, Rånö Island, Skerries archipelago, Stockholm **27:209g**

Pajsberg, Värmland **32:357s**

Rödbergsgruvan mine near Nora, Bergslagen **35:199g**

Sankt Göransgruvan mine **35:188–189**

Sels Vitberget near Kramfors **27:208g,h**

Skrikerum **27:209s**

Södra Skarpsbergsgruvan or Darsbogravan mine **35:188–189**

Stakholmen, southwest of Sundsvall **27:209s**

Stora Bastnäsgruvan mine **35:188–189**

Stora Skarpsbergsgruvan mine **35:188–189**

Stora Vika quarry, west of Stockholm **27:209g,h; 35:408s**

Tunaberg **26:MB72s, 29:216s**

Utö Island, Skerries archipelago, Stockholm **27:208g,h**

### SWEDENBORGITE

#### Sweden

Långban, Värmland **27:(207)**

### SWITZERLAND

*Binntal und seine Mineralien, Das. Der Strahler Andre Gorsatt- vom Steckenpferd zur Lebens-existenz.* Johannes Schwarz. **29:508b**

*Gold in der Schweiz.* P. Pfander and V. Jans. **33:159b**

Alp Lercheltini, Valais **29:221s**

Binntal, Valais **29:508b**

Cavradischlucht, Graubünden **29:216s, 30:150s, 31:35s, 33:87s**

Falotta near Tinzen, Graubünden **32:356s, 376s**

Fianel, Val Ferrera **32:356s, 369s**

Fieschergletscher, Wallis **35:413h**

Frunthorn, Valsertal, Grisons **32:249h**

Galmihorn, Wallis **35:411s**

Gischigletscher near Ritter Pass, Wallis **35:411s**

Göschener Alp, Uri **30:221s, 33:223s, 35:411h**

Grimsel area (Goms) **35:412h**

Kriegalp, Binntal, Wallis **35:411s**

Lengenbach **26:145s, 29:136s**

Mt. Cherbadung, Valais **27:220s, 30:221h**

Oberhalbstein **32:357s**

Oberhasli and Oberaar power stations **35:412h**

Piz Beverin, Graubünden **30:221s**

Pizzo Lucendro, St. Gotthard Pass, Ticino **30:221s**

Rhônegletscher area **35:412h**

St. Gotthard, Uri-Ticino **31:427s, 433s, 32:493s, 35:411h**

Turbenalp, Binntal, Valais **31:280s**

Unteraar- and Oberaargletscher, Bern **35:412s**

Val Bedretto, Ticino **30:221s**

Val Cristallina **35:411s**

Val d'Ossola **35:157s**

Val Ferrera **32:357s**

Val Guiv, Graubünden **34:91s; 35:405h, 413–417g,h,m**

Val Lugnez, Grisons **26:TZ14, 19, 35g**

Vorderen Zinggenstock **35:412h**

Wannigletscher, Mt. Cherbadung, Valais **31:279s**

Wasenalp, near Simplon Pass, Valais **32:252h**

Winterstock, Furka **35:150s**

### SYLVANITE

#### United States

Colorado

Cresson mine, Cripple Creek, Teller County: small crystals, masses **26:478n**

Cripple Creek mines: cleavage sections, microcrystals **30:49n**

Various gold telluride deposits **35:(62)**

### SYLVITE

#### England

Yorkshire

Boulby mine, Loftus, Cleveland: major constituent of potash rock **27:169**

#### Germany

Halle

Stassfurt: 7-cm crystal group **30:97p**

#### United States

New Mexico

PCA mine, Carlsbad: colorless transparent cubic crystals to 15 cm **30:372**

## GENERAL INDEX

### SYMPOSIA

FM-MSA-TGMS-FMS Symposium on fluorescence and luminescence in minerals (abstracts) **27:21–30**

FM-TGMS-MSA Symposium on copper minerals (abstracts) **27:314**, **28:51–55**

FM-TGMS-MSA Symposium on minerals of Brazil (abstracts) **31:177–183**

FM-TGMS-MSA Symposium on minerals of Mexico (abstracts) **29:162**, **30:83–85**

FM-FGMS-MSA Symposium on minerals of Russia (abstracts) **32:39–47**

FM-TGMS-MSA Symposium on minerals of the Andes (abstracts) **34:113–118**

FM-TGMS-MSA Symposium on topaz (abstracts) **26:TZ63–71**

Friends of Mineralogy Mineralogical Symposia: 5 listed **26:211–212**

International Gemological Symposium of the Gemological Institute of America **29:144**

Micromount symposia in U.S. and Europe **32:237**

Symposium on NYF-type pegmatites at Denver Show (call for papers) **30:162**

### SYNADELPHITE

#### Sweden

Nordmark, Värmland: microcrystals **27:209**

### SYNCHISITE

#### Italy

Piemonte

Monte Cervandone, Novara: gemmy orange microcrystals **27:149**, **150p**

#### Norway

Christiansstoll, Kongsberg: reported in 1961 **32:200**

#### Russia

Puiva deposit, Subpolar Urals: tabular crystals to 2 mm, rosettes **30:464**

#### Spain

Valle de Arán, Lérida: synchisite-(Ce) in microcrystals **28:410**

### SYNCHYSITE-(Ce)

#### Canada

Quebec

Mt. St.-Hilaire: pseudomorphs after petersenite, loose 5-cm sprays **30:216n**

Saint-Amable sill: brownish yellow plates and rosettes to 1.5 mm **29:108**

#### France

Trimouns quarry, Luzenac, Ariège: sharp, red-brown prismatic crystals to 2.2 cm **35:242–243p**

#### Italy

Liguria

Val Graveglia: tiny crystals intergrown with bastnäsite-(Ce) **32:376**

#### United States

New York

Rossie, St. Lawrence County: tabular hexagonal crystals to 0.5 mm **32:289**

### SYNGENITE

#### England

Yorkshire

Boulby mine, Loftus, Cleveland: acicular crystals to 1 mm **27:169**

### SZENICSITE

#### Chile

Jardinera #1 mine, Inca de Oro: lustrous bladed crystals to 3 cm marketed by Terry Szenics **28:205n**; deep green aggregates of bladed crystals to 3 cm with powellite, lindgrenite **28:387–394c,d,g,h,p,q**; new species found **34:118**

Locality not specified: 3-cm crystals with powellite **26:143n**

Tierra Amarilla: major find of early 1990's **26:492n**; wrongly reported as locality for szenicsite from Jardinera #1 mine **28:387**

### SZOMOLNOKITE

#### Hungary

Rudabánya: powdery yellow efflorescence **32:157**

### SZYMANSKIITE

#### United States

California

Clear Creek claim, San Benito County **26:(478)**