

GENERAL INDEX

The following abbreviations appear after page numbers.

- () Reported from this locality; no further information
- b Book review
- c Crystal morphology information
- d Crystal drawing
- ff Continues on following non-consecutive pages, or referenced frequently throughout lengthy article
- g Geologic information
- h Historical information

- m A map of the locality or a map on which the locality appears
- n Brief descriptive note, as in "What's New in Minerals?"
- p Photograph or other illustration
- q Quantitative data (x-ray data, chemical analysis, physical properties, etc.)
- s Specimen locality attribution only; no information about the locality itself

In the case of special issues, the letter precedes the page number.

- T Tsumeb (vol. 8, no. 3)
- M Michigan Copper Country (vol. 23, no. 2)
- Y Yukon Phosphates (vol. 23, no. 4)
- G Greenland (vol. 24, no. 2)
- H History of Mineral Collecting (vol. 25, no. 6)

ABELSONITE

United States

- Utah
- Uintah County (crystalline) **8:379p**

ABERNATHYITE

- Vs. chernikovite (formerly hydrogen autunite) **19:251q**

France

- Lodève, Hérault **18:365n**

ACANTHITE

Australia

- Queensland
- Mt. Isa mine **19:478**

Brazil

- Minas Gerais
- Mina do Joel, Serra do Parela (rims in polished sections) **6:282**

Canada

- British Columbia
- Highland Bell mine, Beaverdell: **20:444p, 20:446**; primary crystals **2:208p**
- Northwest Territories
- Echo Bay mine, Port Radium: after argentite **20:202–203p**; after silver **20:204p**
- Ontario
- Silver Islet mine (after argentite) **17:60n**
- Thunder Bay area mines (micro, after argentite) **13:107n**

Chile

- Chañarcillo (octahedral) **10:201p**

Czech Republic (formerly Czechoslovakia)

- Jáchymov (St. Joachimsthal) (after argentite) **17:(15)**
- Třebesko deposit (T-1 vein) (micro grains) **22:210**

France

- Les Farges mine, Corrèze **13:(267)**

Germany

- Baden-Württemberg
- Gottesehre mine, St. Blasien (after argentite) **17:(6)**
- Obersachsen
- Annaberg (after argentite) **17:(16)**
- Bräunsdorf, Freiberg: after argentite **17:(18), 20:483**; some after argentite **18:163n**
- Freiberg district (after twinned argentite) **7:168p,d**
- Johanngeorgenstadt (in "silver agate" jasper nodules) **17:14**
- Schneeberg (after argentite) **17:(13)**
- Rheinland-Pfalz
- Angelika mine, Nieder-Beerbach (after argentite) **17:(7)**
- Friedrichslegen mine ("argentite" coating on cerussite) **15:333**

Mexico

- Chihuahua
- Batopilas district **17:72p, 17:76–78**

- Santo Domingo mine, Batopilas district, after argentite cubes **17:75p, 17:78**

Guanajuato

- Reyes mine: **25:58n**; after argentite **7:187, 7:188p**; after cubic argentite **18:433n**; arborescent, on polybasite **18:366–367n**; crystals to 2.5 cm **14:386**; 7 cm crystal **17:341n**

Namibia

- Tsumeb (disseminated) **8:T18n**

Norway

- Kongsberg (after argentite; some after silver wires, crystals) **17:33c**

United States

- Arizona
- Bisbee district (unconfirmed) **12:(315)**
- Mammoth mine, Pinal County, micro crystals **11:161, 11:164**
- California
- Defiance mine, Inyo County **15:(13)**
- Monitor-Mogul district, Alpine County (crystalline, sooty) **22:36**
- Colorado
- American Sisters mine, Clear Creek County (after argentite, to 1.2 cm) **7:283**
- Bandora mine, San Juan County (unconfirmed) **19:246**
- Buffalo Boy mine, San Juan County (after dodecahedral argentite) **7:301n**
- Bulldog mine, Creede **10:330–331**
- Enterprise mine, Rico district (with pearceite) **16:213n**
- Newman Hill, Rico district **16:213n**
- Rico Argentine mine, Rico district (some with gold) **16:(213)**
- Rico district, Dolores County **16:213**
- San Juan Mountains ("argentite") **10:358n**
- Idaho
- Bunker Hill mine (minute blades) **12:341**
- New Mexico
- Alhambra mine, Grant County **20:59**
- Hansonburg district, Socorro County ("argentite") **20:(35)**
- Iron Mask mine, Socorro County **20:17**
- South Dakota
- Double Rainbow mine, Lawrence County ("argentite" micro) **1:124n**

"ACHTARAGDITE"

See Helvite

"ACMITE"

See Aegirine

ACTINOLITE

Australia

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

Austria

- Knappenwand, Salzburg **17:177p**; "byssolite," in apatite **17:108p**

Brazil

- Bahia
- Brumado district (crystals to 25 cm; some curved) **9:204–205p**

Canada

- British Columbia
- Ice River complex (tremolite-actinolite, green fibrous) **12:224**
- Québec
- B.C. mine, Thetford **20:(393)**
- Beaver mine, Thetford **20:(393)**
- Cantley (tremolite/actinolite) **19:334n**
- Jeffrey mine (fibrous) **10:75, 10:79q**
- Mt. St-Hilaire: **19:364n**; acicular **21:294**

Mexico

- Chihuahua
- Batopilas district **17:(79)**

Norway

- Kongsberg **17:(35)**

Portugal

- Monte Redondo quarry (acicular to 15 cm) **2:42**

United States

- Arizona
- Bisbee district (fibrous) **12:289**
- Mammoth mine, Pinal County ("mountain leather" id as palygorskite) **11:176**
- New Cornelia mine, Pima County **14:293**
- California
- Benitoite Gem mine, San Benito County (fibers) **8:451**
- Jensen quarry, Riverside County ("amianthus") **15:276–277p, 15:287n**
- Kalkar quarry, Santa Cruz County **17:324**
- Miracle Mountain mine, Calaveras County ("byssolite") **15:313n**
- New Melones Lake spillway, Calaveras County, fibrous to 1 cm **13:297–298q, 13:300–301p**
- Colorado
- Calumet iron mine, Chaffee County ("uralite"; after diopside) **10:332**
- Italian Mountain area, Gunnison County (some "uralite" after pyroxene; some "byssolite") **15:80**
- Massachusetts
- Chester emery mines **9:240n**
- Nevada
- Julie claim, Mineral County (some "byssolite" in quartz; one pseudomorph after epidote) **16:76n**
- Metals mine, Churchill County **20:(70), 20:(390)**
- New Jersey
- Oxford quarry, Warren County ("byssolite") **14:(44)**

GENERAL INDEX

- Paterson area, Passaic County (acicular) **9:173**
 New Mexico
 Magdalena district, Socorro County **20:17**
 Pennsylvania
 French Creek mine (fibrous; in calcite; some "uralite" after pyroxene) **25:111, 25:113p**
 Keystone Trappe Rock quarry, Chester County ("byssolite") **2:19n**
 Virginia
 Fairfax quarry, Fairfax County (acicular actinolite-tremolite, "byssolite") **3:174–178**
-
- ADAMITE**
- Australia**
 New South Wales
 Kintore opencut, Broken Hill (cuprian; series with zincian olivenite) **19:427–428p,q**
 South Australia
 Beltana mine (glassy to 1 cm; some cuprian) **22:450–451c,d**
- Greece**
 Kamaréza mine, Laurium (micro crystals, trillings) **7:122n**
- Mexico**
 Chihuahua
 Santa Eulalia (1 cm bipyramidal) **22:390n**
 Durango
 Ojuela mine **11:189, 17:341n, 20:237; 8 cm** euhedral, some purple **13:39; purple 13:181–183p; some purple 14:386; 2 cm** prismatic **22:390n**
- Namibia**
 Tsumeb: adamite-olivenite series **10:113; cuprian 17:209p, 17:341n; cuprian adamite prob. Zn-olivenite 9:44; cuproadamite 15:112p; olivenite-"cuproadamite," crystals to 12 mm 12:45; some pink cobaltian, green cuprian 8:T18, 8:T48, 8:T68–69p**
- United States**
 Arizona
 Grandview mine, Coconino County **2:220n**
 California
 Kalkar quarry, Santa Cruz County **17:323**
 Zinc Hill mine, Inyo County: cuprian, crystalline clumps **6:112, 6:113p; cuproadamite 15:13n**
 Nevada
 Gold Hill (yellow, green, blue 1 cm spheres) **14:56**
 New Jersey
 Sterling Hill mine: **13:38; cuprian 13:(37)**
-
- ADELITE**
- Sweden**
 Långban (micro crystals) **10:217**
- United States**
 New Jersey
 Franklin mine **10:160–161q**
 Sterling Hill mine **13:(37)**
-
- "ADULARIA"
See Orthoclase
-
- AEGIRINE**
- Canada**
 British Columbia
 Ice River complex ("acmite"; emerald green to 10 cm) **12:225–226q**
 Québec
 DeMix quarry **18:(363)**
 Mt. St-Hilaire: **17:147n; acicular 13:244; impaling various micro crystals 13:246–247p; other species impaled upon 10:103; prismatic and acicular 21:294p**
 Poudrette quarry (with serandite) **18:363n**
- Greenland**
 Narssárssuk **5:119, 5:120p**
- Malawi**
 Mt. Malosa, Zomba district: crystals to 20 cm **25:29, 25:31c, 25:32p; terminated, to 8 cm 20:216, 22:390n**
- South Africa**
 Cape Province
 Black Rock mine: **22:281; "acmite" 9:150**
- Sweden**
 Långban district manganoan, "schefferite" **9:(113)**
- United States**
 Colorado, Wyoming, Utah
 Green River formation ("acmite") **8:368–371**
 New Jersey
 Franklin/Sterling Hill ("jeffersonite") **19:274n**
 Lincoln Park, Morris County (acicular "acmite," babingtonite poss. altering to) **12:382p**
 New Mexico
 Point of Rocks quarry, Colfax County **15:151**
 Wind Mountain, Otero County **20:(60)**
- Oregon
 Summit Rock, Douglas County (yellow, some after hypersthene) **16:143n**
- Washington
 Washington Pass, Okanogan County (in quartz) **14:51n**
-
- AESCHYNITE-(Ce), -(Nd), -(Y)**
- Austria**
 Bockstein, Salzburg **8:291**
 Kaiserer and Lohninger quarries, Salzburg **13:172p, 13:173n**
- Canada**
 Ontario
 Quadeville beryl-lyndochite quarry, Renfrew County ("lyndochite," crystals to 19 cm) **13:200h**
- Switzerland**
 Seven localities **8:290p, 8:291**
-
- AFGHANISTAN**
- Badakhshan **19:272s, 20:145s**
 Dara Pech, Kunar **25:380s**
 Farmggu (Firgamu) village, Kokcha River valley, Badakhshan **19:211s, 21:486n, 22:386s**
 Firgamu (see Farmggu)
 Gugali **21:487s**
 Jegdalek, Sarobi **23:432s**
 Kokcha River (see Farmggu)
 Koona Valley **19:272s**
 Korano Mujan, Konhar **23:432s**
 Korgal deposit, north of Jalalabad, Laghman province **9:304m, 9:305–306g**
 Kunar (near) (Kuhnar), Kunar province **11:315, 24:384s**
 Laghman **19:271s**
 Locality not specified further **20:397s**
 Mawi deposit, north of Jalalabad, Laghman province **9:303m, 9:304–305g, 11:322s, 24:384s, 25:61s**
 Nilaw deposit, north of Jalalabad, Laghman province **9:302–304g,m**
 Nuristan (geographic region encompassing parts of Badakhshan and Laghman provinces), uncertain locality **21:486s**
 Nuristan region, Laghman and Kunar provinces **9:301–308h,p,g,m**
 Panzher Valley **24:384s**
 Paprok (Paprock, Pavrok) prospect, Kamdesh, Nuristan, Kunar province **23:432s, 23:499s, 25:57–58s,h, 25:61s, 25:218s**
 Paroc, near Pachigram, Kunar, Laghman **22:386s**
 Pech, Laghman **22:386s**
 Political situation (1978) **9:307–308h**
 Sar E Sang, Nuristan **19:120s, 22:216s, 22:386s**
-
- AFRICA**
- See also individual countries*
 Central African tungsten province (Kigezi district, southwest Uganda; Rwanda; Maniema, Kivu districts, east Zaire) **12:81–87**
Mineral Economics of Africa **19:206b**
-
- AFWILLITE**
- Germany**
 Rheinland-Pfalz
 Laacher See area, Eifel district (tabular) **8:319d**
- South Africa**
 Cape Province
 N'Chwaning II mine **22:281n**
 Wessels mine (clear prismatic to 4.5 cm) **22:281**
- United States**
 California
 Crestmore quarry, Riverside County **10:41**
-
- AGARDITE-(La), -(Y)**
- Australia**
 South Australia
 Spring Creek mine ("chlorotile") **12:(107)**
- Italy**
 Sardinia
 Pala su Sciusciu, Santa Lucia (agardite-(Y)) **19:307**
 Sa Duchessa (agardite-(Y)) **19:306–308q,p**
 Santa Lucia (agardite-(Y)) **19:306–308q,p**
 Su Sizzimareddu, Santa Lucia (agardite-(Y)) **19:307**
- Morocco**
 Bou-Skour copper deposit: **8:(517); agardite-(Y); micro acicular; "mixite," "chlorotile" from other localities id as 1:30q,h**
- United States**
 New Mexico
 Red Cloud mines, Lincoln County: **11:69; agardite-(La) 20:61n, 22:384n**
-
- "AGATE"
See Chalcedony
-
- AGRELLITE**
- Canada**
 Québec
 Kipawa complex, Timiskaming County **8:(517), 19:(335)**
-
- AGRINIERITE**
- France**
 Margnac (newly described; minute crystals) **5:40–41h,d,c,q**
-
- AGUILARITE**
- Mexico**
 Guanajuato
 San Carlos mine **8:(517)**
-
- AHLFELDITE**
- Bolivia**
 El Dragón mine, Potosí (green micro spheres) **21:140c,p,d**
-
- AIKINITE**
- United States**
 Arizona
 Bisbee district **12:(289)**
 Colorado
 San Juan Mountains (2 localities) **10:357n**
 Twenty-Six mine, Custer County (massive) **7:274**
 Nevada
 Outlaw mine, Nye County (masses to 5 cm; minute crystals) **22:177p**
 Virginia
 Chantilly quarry, Loudoun County (3 mm euhedral) **8:60–61p,q**

GENERAL INDEX

- AJOITE**
- South Africa**
Transvaal
Messina mine: **18:**(244), **18:**(368); in quartz crystals **17:**209p, **22:**193, **22:**194–195p
- United States**
Arizona
New Cornelia mine, Pima County (crystals) **14:**286p, **14:**293h
- AKERMANITE**
- South Africa**
Cape Province
Wessels mine **22:**281, **22:**296q
- AKROCHORDITE**
- United States**
New Jersey
Sterling Hill mine **13:**(37)
- AKTASHITE**
- Canada**
Ontario
Hemlo gold deposit **17:**(340)
- ALABAMA**
- Bibliography of locality literature **18:**211–212
Bibliography of mineralogy literature **10:**13–14
Bluffton, Cherokee County **5:**241
Coosa County (pegmatite) **4:**116s
Early gold discoveries and rushes **18:**65–66h
Indian Mountain, Cherokee County **5:**241–244h,g,
9:388–390s, **20:**355–362p,m,h,g
Jacksonville (road cut northwest of), Calhoun
County **9:**390–391s
Lake Martin, south of Alexander City, Elmore
County **9:**391s
Lowe farm, north of Leesburg, Cherokee County
21:209s
Pell City, St. Clair County **9:**391s
Pinetucky mine, Randolph County **18:**71–72g,h
Rock Run Station, Indian Mountain, Cherokee
County **5:**241, **9:**388s, **9:**389s, **20:**358–361s
Tecumseh Furnace, Cherokee County **5:**241
Williams pegmatites, west of Pentonville, Coosa
County **6:**66–73m,h,g,p, **25:**214s
Wolfden Mountain, southwest of Rock Run **9:**388s
Wood Copper mine, near Micaville, Cleburne
County **9:**391s
- ALABANDITE**
- Canada**
Québec
Poudrette quarry: **21:**(486); 1 mm crystals
21:294
- Russia (formerly USSR)**
Alakhjun, Yakutia (3 cm cleavages) **22:**393n
- United States**
Arizona
Higgins mine, Bisbee district **12:**289–290
Junction shaft, Bisbee district **12:**289–290
Lucky Cuss mine, Tombstone district (masses)
11:251, **11:**253
Colorado
Argentine Pass area, Summit County (crystals)
7:284n
Dunmore mine, Ouray County **10:**357n
Italian Mountain area, Gunnison County
15:86n
Whale mine (southeast of), Park County **1:**101
New Mexico
Hansonburg district, Socorro County **20:**(35)
North Carolina
Bald Knob, Alleghany County (grains) **12:**171
- ALAMOSITE**
- Namibia**
Tsumeb: **8:**(390), **9:**(113), **13:**143p; crystals to
3.5 cm **6:**251p; crystals to 3 mm **8:**T18,
8:T48, **8:**T58p
- United States**
Arizona
Mammoth mine, Pinal County (sheaves,
spheres) **11:**170
- ALASKA**
- Bibliography of locality literature **18:**212
Bibliography of mineralogy literature **10:**14
Brooks Mountain, Seward Peninsula **4:**27s
Claim #1 (near Discovery claim) **18:**83s
Copper Mountain district, Prince of Wales Island
8:4–12h,p,m,g
Discovery claim, Anvil Creek, Cape Nome **18:**83s
Green Monster Mountain area, east of Copper
Mountain district, Prince of Wales Island **8:**4–
12h,p,m,g, **23:**280s
Jumbo mine, Copper Mountain district, Prince of
Wales Island **8:**4–9h,m,g
Kuiu Island, off Cornwallis Peninsula **18:**359s,
19:113s
Localities not specified **13:**356s, **13:**368s
Manley Hot Springs area, near Arctic Circle
21:481s
Prince of Wales Island: **8:**4–12h,p,m,g, **19:**331s;
collecting policy **8:**380
Rocky Pass, near Kuiu and Kupreanof islands
24:381s
Sitka (island near) **19:**331s
Zarembo Island, off Cornwallis Peninsula **19:**113s
- “ALASKAITE”
- See Pavonite*
- ALBERTA**
- Athabasca (near) **23:**428s
Crownsnest Pass, Coleman **15:**93
Willow Creek, near Nanton **24:**49s
- ALBITE**
- Perthite terminology summary **21:**239
Variety “cleavelandite” **1:**49–50h, **19:**150h
- Australia**
Victoria
Bendigo **18:**29n
Woods Point **18:**29n
- Austria**
Knappenwand, Salzburg (on “byssolite” actino-
lite) **17:**177p
Schwemmoisl quarry, near Deutschlandsberg,
Steiermark (Styria) **17:**(106)
- Brazil**
Minas Gerais
Campo do Boa, northwest of Capelinha
(groups to 25 cm) **5:**226, **5:**228p
Córrego do Urucum pegmatite (molds after
spodumene) **17:**309
Córrego Frio mine, near Linópolis **14:**232
Itatiaia mine, near Conselheiro Pena (tabular
to 5 cm) **9:**298
Jaguarauçu mine (crystals to 8 cm) **25:**168
Morro Velho mine: **2:**10n; clear tabular to 5
cm **4:**224p, **5:**226
Pitorra mine, near Galileia (large bladed
“cleavelandite”) **21:**412n
Urubu pegmatite, Araquai area **12:**75n
Virgem da Lapa (near) (“cleavelandite”)
13:25p, **13:**27
- Paraíba
Alto Benedito pegmatite, northwest of Picuí
(platy) **22:**184n
- Canada**
Ontario
Davis Hill (albite-antiperthite; sharp crystals
to 15 cm) **21:**238ff,c,q,d
Quadeville beryl-lyndochite quarry, Renfrew
County (some “peristerite”) **13:**200p
Silver Crater mine, near Bancroft (crystals to
30 cm) **10:**155n
Tory Hill (near) (“peristerite”) **13:**77n
- Québec
Cantley (near McGregor Lake) **19:**334n
Mt. St-Hilaire: **13:**244n, **21:**294p; with cal-
cite in grossular **19:**325
Orford mine (micro crystals) **25:**334–335
Sherbrooke area roadcuts **20:**212–213p,d,c,
20:215p
Windsor, near Sherbrooke **18:**(363)
- England**
Cornwall
Lanterdan quarry, Tintagel **20:**395
- France**
Glacier des Lanchettes, Massif Mont Tondu
(clear to 1.5 cm) **9:**133
- Greenland**
Kangerluarsuk (“analcitized”) **5:**123
Narsárssuk (Carlsbad twin) **5:**119, **5:**120p
- Italy**
Lombardy
Baveno area (usually oriented on orthoclase)
14:158–161c,d
Sicily
Lachea, Cyclopean Islands **17:**205n
Tuscany
Buca della Vena mine **17:**(263)
Calagio quarry, Carrara region **18:**288p
Carrara region (some with orthoclase on)
18:288–289c,d
Elba (some oriented on orthoclase) **16:**355–
356d
- Madagascar**
Anjanabonoina **20:**195
- Malawi**
Mt. Malosa region (on K-feldspar) **25:**31c
- Norway**
Hotvedt, Sandefjord (on microcline) **20:**397
- Pakistan**
Gilgit division (“cleavelandite”) **16:**402
Stak Nala (near), Gilgit division (“cleavelandite”
on elbaite) **16:**405p
- South Africa**
Transvaal
Messina district (reddish) **22:**193
- Tanzania**
Moshi **20:**398
- United States**
Arizona
Bisbee district **12:**290n
California
Benitoite Gem mine, San Benito County
(micro crystals) **8:**450n
Himalaya dike system, San Diego County
8:466
Himalaya mine, San Diego County (“cleave-
landite” on elbaite) **16:**420p
Jensen quarry, Riverside County (to 8 cm)
15:282
Little Three mine, San Diego County **18:**(360),
20:109–110q
New Melones Lake spillway, Calaveras
County (clear euhedral to 2 cm) **13:**297q,
13:298, **13:**300p
White Queen mine, San Diego County:
20:399; “cleavelandite” **8:**512
Colorado
Italian Mountain area, Gunnison County (red
UV fl.) **15:**80
Pikes Peak batholith (with amazonite)
10:376–378
Sheepshead, Crystal Park area, El Paso
County (5 cm crystals) **16:**223
Ten-Percenter mine (Key-hole vug), Teller
County (with “amazonite”) **18:**148–150p
- Idaho**
Centerville, Sawtooth Mountains (Baveno
twins) **19:**332n

GENERAL INDEX

- Maine**
 Bennett quarry, Oxford County ("cleavelandite") **25:179**
 Mt. Mica, Oxford County ("cleavelandite") **16:369–370n**
- New Hampshire**
 Government pit, Carroll County **14:(47)**
 Palermo mine, Grafton County ("cleavelandite") **5:278n**
- New Jersey**
 Buckwheat open pit, Franklin (twinned) **14:185p**
 Chimney Rock quarry, Somerset County **9:31n**
 Oxford quarry, Warren County (3 mm complex twin) **14:43–44p,c,q**
 Paterson area, Passaic County (various unusual habits) **9:165, 9:166p, 9:171p**
- New Mexico**
 Harding mine ("cleavelandite") **8:120, 20:(64)**
- Pennsylvania**
 Keystone Trappe Rock quarry, Chester County **2:19n**
- Wisconsin**
 Rib Mountain, Marathon County (many twinned, to 3 cm; some "cleavelandite") **12:96**
-
- ALGERIA**
 Djebel Hamimat, Constantine **24:233s**
 Djebel Nador: **24:235s**; locality corrected to Nador, Morocco **25:50**
-
- ALGODONITE**
- Namibia**
 Tsumeb: massive **8:T18n**; with native lead, probably smelter product **13:145**
- United States**
 Arizona
 Bisbee district (unconfirmed) **12:(315)**
-
- ALLACTITE**
- Sweden**
 Långban district (2.5 cm crystals, green in sunlight, purple in artificial light) **1:170**
 Nordmarks Odalfält mines, Värmland **1:165n, 22:(51)**
- United States**
 New Jersey
 Franklin **14:251–252p,q**
 Sterling Hill mine: **14:251–252p,q, 19:274n**;
 5 mm crystal **13:36p**
-
- ALLANITE-(Ce), -(Y)**
- Metamict **4:220**
- Australia**
 Queensland
 Mary Kathleen deposit: **19:489**; micro **4:143**
 South Australia
 Wallaroo mines **19:(412)**
- Austria**
 Five localities **8:291**
- Canada**
 Ontario
 Cardiff mine, near Wilberforce **13:72n**
 Craigmont corundum mine, Renfrew County **13:(202)**
 Faraday (Madawaska) mine, near Bancroft **13:84**
 Highway 62 roadcut north of Bancroft **13:(111)**
 J. G. Gole quarry, near Madawaska **13:84**
 Long Lake, Frontenac County (10 cm euhedral) **13:72p**
 MacDonald mine, near Hybla: **13:84**; masses to 30 cm **10:158**
 Quadeville area **13:84**
- Québec
 Evans-Lou pegmatite (crystals to 1.2 m) **3:70n**
- Jeffrey mine **9:249, 10:76n**
 Mt. St-Hilaire (allanite-(Ce), tabular to 4 mm) **21:294**
 Orford mine (allanite-(Ce); micro) **25:335p,q**
 Yates mine, Pontiac County (blades, crystals to 12 cm) **12:360, 12:361p**
- France**
 Tremorius mine, Ariège: 1 cm blades **25:215n**;
 2 cm prismatic **22:225**
 Trimouns quarry: gemmy micro **25:209p**; 2.5 cm prismatic **21:489n**
- Germany**
 Rheinland-Pfalz
 Laacher See area, Eifel district: **10:95p**; tabular **8:319d,c**
- Italy**
 Five localities **8:291**
 Lombardy
 Baveno area (1 cm crystals) **14:160**
 Tuscany
 Buca della Vena mine **17:263**
- Norway**
 Hundholmen, Tysfjord, Nordland **22:52n**
- Switzerland**
 Four localities **8:291**
- United States**
 Arizona
 Bisbee district **12:(290)**
 New Cornelia mine, Pima County **14:293n**
- California
 Jensen quarry, Riverside County **15:287n**
 Kalkar quarry, Santa Cruz County (anhedral) **17:324**
- Colorado
 Crystal Peak area, Park/Teller counties **16:(227), 16:230p**
 Italian Mountain area, Gunnison County **15:86n**
 Saint Peter's Dome area, El Paso County **16:(227)**
- Connecticut
 Flat Rock quarry, New London County (allanite-(Ce)) **19:332n**
 Haddam Neck, Middlesex County (allanite-(Ce)) **19:332n**
 Linkpot (allanite-(Ce)) **19:332n**
- Georgia
 Boly Field mine, Lumpkin County (with gold) **18:(68)**
- Maine
 Franklin (allanite-(Ce)) **19:332n**
- Montana
 Snowbird mine, Mineral County (allanite-(Ce); crystals) **8:84**
- New Hampshire
 Government pit, Carroll County **14:(47)**
- New Jersey
 Bulls Ferry Road, North Bergen, Hudson County (micro) **22:384n**
- New Mexico
 Harding mine (crystals) **8:123n**
 Mina Tiro Estrella, Lincoln County: **20:61**;
 allanite-(Ce) **20:51–52**
 Smokey Bear claims, Lincoln County (prob. id) **22:363**
- Texas
 Baringer Hill quarry, Llano County (masses to 135 kg) **7:182**
 Clear Creek pegmatite, Burnet County (crystals, masses) **8:90**
-
- ALLARGENTUM**
- Australia**
 Queensland
 Mt. Isa mine **19:478**
- Canada**
 Ontario
 Glen Lake mine, Cobalt **9:(114)**
-
- "ALLCHARITE"**
- Discredited as goethite **1:136h**
-
- ALLEGHANYITE**
- United States**
 Colorado
 Eureka district, San Juan County **10:357n**
- New Jersey
 Sterling Hill (highly magnesian) **15:299–302p,c,d,q**
- North Carolina
 Bald Knob (southeast of), Alleghany County: 5 mm grains **2:43**; grains resembling garnets **12:169, 12:170q**
-
- ALLOCLASITE**
- Australia**
 Queensland
 Mt. Isa mine **19:478**
-
- ALLOPHANE**
- Amorphous*
- Bolivia**
 El Dragón mine, Potosí (white, blue masses) **21:140**
- Greece**
 Kamaréza mine, Laurium (coatings, masses) **7:122n**
- Italy**
 Niccioleta mine, Tuscany (crusts) **10:284**
- New Zealand**
 Tui mine (waxy masses) **6:29**
- United States**
 Arizona
 Bisbee district **12:290n**
 Mammoth mine, Pinal County (includes all clays not otherwise identified) **11:159**
 New Cornelia mine, Pima County (coatings) **14:293n**
- New Mexico
 Kelly mine, Socorro County **20:17**
-
- ALLUAUDITE**
- In pegmatite environments **4:111–112**
 Numerous world localities **4:112, 4:118**
- Brazil**
 Minas Gerais
 Énio pegmatite, near Galiléia **12:70**
- United States**
 Colorado
 Krystal Krown, Purple Haze, and Rainbows End claims, Larimar County **22:382n**
- New Hampshire
 Palermo mine, Grafton County ("hühnerkobelite") **5:278n**
- South Dakota
 Tip Top mine, Custer County **17:239**
-
- ALMANDINE**
- Brazil**
 Paraíba
 Serrote Redondo, south of Pedra Lavrada (to 3 cm in quartz nodules) **22:387n**
- Pakistan**
 Dusso and Shingus pegmatites, Gilgit division **16:406c,q**
 Haramosh Mountains, Gilgit division **19:128–129q**
 Shingus pegmatites, Gilgit division **19:129q**
- South Africa**
 Cape Province
 N'Chwaning mine **15:45n**
- Transvaal
 Messina district **22:193**
- United States**
 California
 Jensen quarry, Riverside County **15:287n**

GENERAL INDEX

- Lakeview Mountain pegmatite, Riverside County **20:387**
- Little Three pegmatites, San Diego County (almandine-spessartine) **20:119–121p,q,c**
- Petaluma (near), Sonoma County **8:433n**
- Colorado
- Ruby Mountain, Chaffee County (almandine-spessartine) **18:198q**
- Connecticut
- Becker quarry, Tolland County **25:377n**
- Georgia
- Battle Branch mine, Lumpkin County (gold on and in) **18:69–70**
- Idaho
- Emerald Creek garnet area, Benewah County (crystals to 5 cm; asteriated) **11:57h**
- Massachusetts
- Chester emery mines (near) **9:241**
- Maine
- Bennett quarry, Oxford County (almandine-spessartine grains) **25:181–182q**
- Bowker prospect, Mt. Mica, Oxford County **16:384p**
- Mt. Mica, Oxford County **16:372n**
- Nevada
- Garnet Hill, White Pine County (intermediate almandine-spessartine-grossular-py-rope) **18:197–198p,q**
- New Hampshire
- Pearl Lake, Grafton County **25:377n**
- New Mexico
- Harding mine **8:122**
- New York
- Barton garnet mine, Warren County (rough crystals to 1 m) **5:238**
- Pennsylvania
- Avondale, Delaware County (2.5 cm crystal) **1:38n**
- Utah
- Garnet Basin, Juab County (almandine-spessartine) **18:198n**
- Wisconsin
- Rib Mountain, Marathon County (to 5 mm) **12:96**
-
- ALPINE CLEFT MINERALOGY**
- Austria **17:105–107, 17:174–180**
- Die alpinen Klufminerale der österreichischen Ostalpen* **8:66b**
- Governador Valadares (near), Brazil **22:387n**
- Keystone Trappe Rock quarry, PA **2:19–21**
- Oxford quarry, NJ **14:43–44**
- Putney (north of), VT **22:384n**
- Rare-earth minerals: **8:287–293; Switzerland 1:98–100**
- Sherbrooke, Québec (near) **20:209–220**
- Switzerland (central) **19:126b**
- Theme of 1993 Munich show **25:137**
-
- ALSTONITE**
- England**
- Cumbria
- Alston **1:(84)**
- Nentsberry Hags mine, Nenthead (calcite after, to 1 cm) **25:44n**
- United States**
- Illinois
- Minerva #1 mine, Hardin County (crystals to 2 mm) **5:266–269p,q**
-
- ALTAITE**
- Australia**
- Western Australia
- Kalgoorlie **18:(28)**
- Romania**
- Stanija (formerly Sztanisza) mine, western Transylvania gold district **13:(374)**
- United States**
- Arizona
- Campbell shaft, Bisbee district **12:290**
- California
- Birney mine, near Sawmill Flat, Tuolumne County **18:63c**
- Golden Rule mine, Tuolumne County **18:63d**
- Hidden Treasure mine, Tuolumne County (with gold) **18:43p, 18:63c**
- Sell mine, Tuolumne County **18:63**
- Colorado
- Brooklyn mine, Silverton district (crystals) **10:331**
- Revenge mine, Boulder County (2 cm cubic crystal) **7:280**
- Silverton district, San Juan County **10:357n**
-
- ALTHAUSITE**
- Norway**
- Åmot, Buskerud **8:(390)**
- Skutterud, Modum **8:(390)**
-
- ALUMINITE**
- Chile**
- Chuquicamata **9:329**
- United States**
- Arizona
- Bisbee district (unconfirmed) **12:(315)**
-
- ALUMOHYDROCALCITE**
- Several world localities **6:181–182**
- United States**
- California
- Mt. Hamilton area, Santa Clara County (chromian; “knipovichite” discredited as) **6:180–183p,h,q**
-
- ALUMOTUNGSTITE**
- Formula proposed **12:84–85p,q**
- Malaysia**
- Kramat Pulai mine, Kinta, Perak **12:84h**
- Rwanda**
- Gifurwe mine (micro octahedral) **12:84p**
- Uganda**
- Kirwa mine, Kigezi (hollow octahedral “skin”) **12:85p**
- Nyamulilo mine, Kigezi (micro octahedral, one twin) **12:84–85p**
-
- ALUNITE**
- Bolivia**
- El Dragón mine, Potosí (white micro spheres) **21:140**
- Chile**
- Chuquicamata (some jarosite after) **9:328**
- United States**
- Arizona
- Bisbee (masses, boulders; 4 mines) **12:290**
- New Cornelia mine, Pima County (massive) **14:293–294**
- Tombstone district, Cochise County (drusy) **11:255n**
- Colorado
- National Belle mine, Ouray County (id as natroalunite) **17:232n,17:233d**
- Red Mountain district, Ouray County **10:357n**
- Georgia
- Graves Mountain (massive) **16:446**
-
- ALUNOGEN**
- Chile**
- Chuquicamata **9:328**
- Italy**
- Tuscany
- Cetine mine **15:28, 15:29p**
- United States**
- California
- Stayton mine, Stayton Mining district **20:432p**
- Nevada
- Steamboat Springs, Washoe County (2 mm crystals) **16:31n**
-
- ALVITE**
- Inadequately defined species*
- Norway**
- Helle **2:52**
-
- AMARANTITE**
- Chile**
- Chuquicamata **9:329**
- “AMAZONITE”
- See Microcline*
-
- AMBLYGONITE**
- Austria**
- Millstätter Seenrücken, Carinthia **17:(110)**
- Brazil**
- Minas Gerais
- Cruzeiro mine (massive) **11:370**
- Enio pegmatite, near Galiléia (euhedral to 6 cm) **12:70**
- Galiléia (near): **9:316; yellow crystals to 4 cm 9:41**
- Jove Lauriano prospect, Divina das Laranjeiras **14:(235), 20:(187)**
- Lavra da Ilha, near Taquaral: **12:74; euhedral to 11 cm 4:211–212p**
- Linópolis (twinned) **11:317n**
- Pamaró mine, near Linópolis **14:234n**
- Sandspar’s mines, near Taquaral (euhedral to 10 cm) **2:10n**
- Telfrio mine, near Linópolis **14:234n**
- Urubu pegmatite, Araçuaí area (100-kg masses) **12:77**
- Velha mine, Araçuaí area (crystals to 20 cm) **12:74**
- Paraíba
- Alto Benedito pegmatite, northwest of Picuí (massive) **22:184n**
- United States**
- Maine
- Bell Pit, Oxford County: micro bladed, blocky **6:195p, 6:198, 6:202n; micro laths 1:114p**
- Bennett quarry, Oxford County (nodules of amblygonite-montebrazite) **25:179**
- Dunton mine, Oxford County (fishtail twins) **6:198**
- Rose quartz crystal area, Oxford County (yellow; “brazilianite” id as) **6:198**
- New Mexico
- Harding mine (unconfirmed) **8:124**
- South Dakota
- Beecher lode, Custer County (masses to 200 T) **4:110**
- Tin Mountain mine, Custer County (euhedral to 30 cm) **4:110**
-
- AMESITE**
- Russia (formerly USSR)**
- Sarany, Ural Mountains (4 cm crystals) **21:492n**
- United States**
- Arizona
- Mammoth mine, Pinal County **11:159**
- California
- Kalkar quarry, Santa Cruz County **17:324n**
- Massachusetts
- Chester emery mines **9:236**
-
- AMPHIBOLE GROUP**
- See also names of individual species*
- Identification by pleochroism **10:252**
- Canada**
- Ontario
- Grenville province **13:72–73q**
- Tory Hill (black, doubly terminated) **21:485n**

GENERAL INDEX

- Québec
Gatineau Park (Chaput-Payne prospect),
Gatineau County (blue acicular; fibrous)
11:80
- Germany**
Rheinland-Pfalz
Laacher See area, Eifel district **8:319–320d**
- Greece**
Laurium **17:187n**
- United States**
New Jersey
Paterson area, Passaic County (“mountain
leather”) **9:173**
New York
Powers farm, Pierrepont, St. Lawrence County
17:342n
-
- ANALCITE**
- Australia**
New South Wales
Ardglen quarry **19:398p**
Ben Lomond **19:403c**
Garrawilla **19:394**
Prospect quarry (crystals to 4 cm) **25:188p**
Victoria
Flinders area **12:(108), 19:454, 19:459p**
Kennon Head, Phillip Island **19:454**
Phillip Island **19:458p**
- Brazil**
Santa Catarina
Lages (south of) **2:13n**
- Canada**
Alberta
Crownsnest Pass, near Coleman (large, flesh-
colored and black) **15:93**
British Columbia
Ice River complex (massive) **12:224**
Monte Creek, Kamloops district **19:333n**
Yellow Lake area, near Olalla **15:(93)**
Québec
DeMix quarry **6:250p, 18:(363)**
Mt. St-Hilaire: **17:147n; dodecahedral 13:246;**
elongated **13:244n; golfball size 13:245;**
to 25 cm **21:294–295p,d**
- Denmark**
Eysteroy, Færoe Islands (crystals over 3 cm)
12:14
Stremoy, Færoe Islands **12:14n**
- Greenland**
Kangerluarsuk (“analcitized” albite) **5:123**
Narsarsuk (massive) **5:119**
- Iceland**
Eight localities **12:14p**
- Ireland**
Locality not specified (micro) **10:173**
- Italy**
Sicily
Lachea, Cyclopean Islands **17:205**
- Russia (formerly USSR)**
Iakouti, Siberia **20:(398)**
Siberia (locality not specified) (30 cm crystal)
25:219
Tunguska, Siberia **23:433, 24:226**
- South Africa**
Transvaal
Artonvilla mine, Messina district **22:193**
Messina district (clay-like) **22:193**
Palabora mine (to 4 mm) **22:257p**
- United States**
Arizona
Horseshoe Dam area, Maricopa County
14:116
Santa Maria River, Yavapai County **15:109n**
California
Boron, Kern County (micro) **2:37n**
Tick Canyon, Los Angeles County **8:433n**
- Colorado
Italian Mountain area, Gunnison County
15:86n
Table Mountain, Jefferson County **19:161–**
164p,q,d
Wolf Creek Pass, Mineral County **7:272**
Colorado, Wyoming, Utah
Green River formation **8:368–371**
Michigan
Copper Falls mine, Keweenaw County (red
crystals) **14:225**
Keweenaw Peninsula (several localities listed)
14:225
New Jersey
Bound Brook quarry, Somerset County (fist-
sized) **4:77**
Chimney Rock quarry, Somerset County
(crystals to 8 cm) **9:29p**
Paterson area, Passaic County (crystals to 6.2
cm) **9:171, 9:174p**
Route 80 roadcut, Passaic County (red, white)
1:173
New Mexico
Gila River, Grant County **20:59n**
Point of Rocks quarry, Colfax County (opaque
white, gray) **15:151**
Wind Mountain, Otero County **20:60n**
Oregon
Eckman Creek quarry, Lincoln County (crys-
tals to 12 mm) **1:173, 1:176p**
Texas
248 mine, Brewster County (micro) **21:227n**
Washington
Skookumchuck Dam, Thurston County (crys-
tals to 3.8 cm) **3:33**
Wyoming
Yellowstone National Park (analcite-waira-
kite; micro) **12:32–33p**
-
- ANAPAITE**
- Four world localities **25:296**
- Italy**
Tuscany
Castelnuovo and Allori mines, Upper Val-
darno (micro crystals) **25:296p,d,c**
- Ukraine (formerly USSR)**
Crimea **22:221**
Kertch **21:(492)**
-
- ANATASE**
- Austria**
Grieswies area, Salzburg **13:173**
- Brazil**
Minas Gerais
Fazenda Guariba: **17:192n; rutile after**
17:193–194p
Jaguarçu mine (powdery pisolitic) **25:168**
Lavrinha **20:146**
Minas Novas **17:207–208n**
Paiolinho, Tapira (1 cm dipyrimal) **2:10n**
- Canada**
Ontario
Cardiff mine, Wilberforce area (after titanite)
13:80
Faraday (Madawaska) mines, near Bancroft
(some after ilmenite) **13:76c**
- Québec
Mt. St-Hilaire: **13:244, 19:325–326n,p; eu-**
hedral to 5 mm **21:295d**
Poudrette quarry (micro cloverleaf-shaped
tabular) **25:210**
Sherbrooke area roadcuts **20:213–214p,d,c**
Windsor, near Sherbrooke **18:(363)**
- Yukon
Crosscut Creek, Rapid Creek area (1 mm
crystals) **23:Y13–15q,d,c**
- France**
Glacier des Lanchettes, Massif Mont Tondu
(blue to 5 mm) **9:133**
- Italy**
Liguria
Monte Brigaceto, near Genoa: **19:(337); with**
large orange brookite **15:41**
Lombardy
Valle Antigoria, near Baceno (blue/yellow)
15:41n
Tuscany
Buca della Vena mine **17:264c**
Crestola Bassa quarries, Carrara region
18:283p,c
Grotta del Guerrino, near San Piero in Campo,
Elba **16:(358)**
Val d’Aosta
Val Vény, Monta Bianco (blue to 1.5 cm)
11:318
- Norway**
Hardangervidda region: **20:73n; 2 cm red**
gemmy **10:121**
Kongsberg **17:(35)**
Locality not specified **20:397**
Matskorhae, Ullensvang, Hordaland: **17:392n,**
20:299–300; blue, black to 13 mm 8:269–
270p
Oslo region **3:10p**
Tysse, Hardangervidda region (sharp 1 cm)
7:130–131, 7:132p
Valdres region **20:483**
- Russia (formerly USSR)**
Dodo **20:74n**
- Switzerland**
Alp Lercheltini, Binntal (5 cm crystal) **9:133p**
Binntal, Valais (4.5 cm crystal) **9:133p**
Grapsteigberg, Graubünden (yellow to 2.5 cm)
9:57
- United States**
Arizona
Bisbee district **12:290n**
New Cornelia mine, Pima County (minor)
14:294n
Colorado
Indiana vein, Ouray County (minute crystals)
25:372–373p
Old Lot mine (north of), Gunnison County (3
cm black to gemmy blue crystals) **14:246**
Ores and Metals mine, Ouray County **19:99–**
100, 19:103–104p,d
Vulcan mine, Gunnison County (2.5 cm
gemmy blue crystals) **7:294n**
Massachusetts
Somerville **20:(397)**
Nevada
Majuba Hill mine (grains) **16:62n**
New Jersey
Buckwheat open pit, Franklin (micro) **14:185**
South Carolina
Tigerville, Greenville County (after poss.
titanite) **1:119**
Utah
Thomas Range (pale green micro) **16:143n**
Vermont
Putney (north of), Windham County (micro)
22:384n
Wisconsin
Rib Mountain, Marathon County (crystals to
7 mm) **12:95**
- Wales**
Clwyd
Hendre quarry, Glyn-Ceiriog **19:337n, 20:395**
-
- ANCYLITE-(Ce)**
- Brazil**
São Paulo
Jacupiranga mine **15:264**

GENERAL INDEX

- Canada**
 British Columbia
 Ice River complex (euhedral to 2.5 mm) **12:225**
 Ontario
 Desmont mine, near Wilberforce **13:225n**
 Québec
 Mt. St-Hilaire: **10:103**, **13:(244)**, **13:247p**;
 and bastnäsite after parisiite **2:141**; euhedral
 to 6 mm **21:295–296d,c**, **21:297p**
- Greenland**
 Narssârssuk: **2:18h**; crystals to 1 mm **5:119**
- Norway**
 Oslo region **3:9p**
- United States**
 Pennsylvania
 Keystone Trappe Rock quarry, Chester
 County **2:19–25ff,h,p,d,c,q**
-
- ANDALUSITE**
- Brazil**
 Bahia
 Morro do Chapéu prospect, Chapada Diaman-
 tina region (gemmy green) **16:112n**
 Serra do Porco Gordo prospect, Chapada
 Diamantina region (gemmy) **16:(113)**
 Minas Gerais
 Santa Maria, Cruzeiro Novo **2:10n**
- Italy**
 Tuscany
 San Piero in Campo area, Elba **16:356**
- United States**
 California
 Beverly Hills, Los Angeles County **19:331n**
 Champion mine, Mono County (crystals to
 10 cm) **8:478–480**, **8:482p**
 Georgia
 Graves Mountain (anhedral) **16:446–447**
 New Mexico
 Harding mine **8:123n**
 Hardscrabble mine, Socorro County **20:17**
 Pennsylvania
 Upper Prudence **1:38n**
 Virginia
 Campbell County (50 cm long) **19:333n**
-
- ANDERSONITE**
- England**
 Cornwall
 Peeth lode, Geevor (efflorescences) **25:44n**
- “ANDESINE”
See Plagioclase Series
-
- ANDORITE**
- Bolivia**
 San José and Ito mines, Oruro district: crystals
 to 3 cm **6:134**; crystals to 12 mm **14:389p**
- Czech Republic (formerly Czechoslovakia)**
 Třebŕsko deposit (T-1 vein), Pířbram district
 (crystals to 1 mm) **22:210p,q**
- France**
 Les Farges mine, near Ussel, Corrèze **13:(267)**
- Peru**
 Herminia, Julcani district **5:(219)**
- United States**
 California
 Monitor-Mogul district, Alpine County
 (minute grains) **22:36n**
 Thompson mine, Inyo County **15:13**
-
- ANDRADITE**
- Afghanistan**
 Nuristan (uncertain locality) (green-brown to 3
 cm) **21:486n**
- Austria**
 Knappenwand, Untersulzbachtal, Salzburg
17:177
- Azerbaijan (formerly USSR)**
 Dashkesan **20:74n**
- Brazil**
 São Paulo
 Jacupiranga mine **15:26**
- Canada**
 Alberta
 Crownsnest Pass, near Coleman **15:93**
 British Columbia
 Ice River complex (subhedral) **12:224**
 Ontario
 Marmoraton mines: **13:111n**; andradite-gros-
 sular **13:75**
 Québec
 Marbridge mine, Malartic district (yellow to
 5 mm) **7:177**
 Mt. St-Hilaire: **21:296**; 3 mm euhedral
13:244p
 Orford mine (micro) **25:335q**, **25:342p**
- Chile**
 Tierra Amarilla, near Copiapó (black crystals to
 4 cm) **10:123**
- England**
 Devon
 Meldon quarry **21:492n**
- Germany**
 Rheinland-Pfalz
 Laacher See area, Eifel district (black, yel-
 low) **8:319d**
- Greece**
 Koutalas, Seriphos (“melanite”) **19:124n**
 Mega Xhorio, Seriphos **18:(366)**, **19:(337)**,
20:395
 Seriphos **22:304**, **22:307p**
- Greenland**
 Gardiner complex (“melanite”; some with in-
 cluded apatite sprays) **16:490–492d,c,p**
- Italy**
 Lombardy
 Rocca Castellacio, Val Malenco **10:87**
 Val Malenco (“demantoid”) **3:120–122p,d**
 Tuscany
 Niccioleta mine (near) **10:286**
- Mexico**
 Chihuahua
 Ojos Españoles mine, near Ciudad Lazara
 Cardenas (black, to 4 cm) **15:313**
 Sonora
 Sierra Madre Mountains (iridescent) **25:212p**,
25:215
 South-central (locality not specified) (bright
 green, some hopped, some 20 cm spherical
 shells) **16:303–304p**
- Pakistan**
 Tribal area **20:397**
- Russia (formerly USSR)**
 Cheguyva (Czegujewa), near Tetyukhe (Tet-
 juche), Siberia **18:432n**
- South Africa**
 Cape Province
 Black Rock mine **22:(281)**
 Hotazel mine **22:(281)**
 Kalahari manganese field **9:150**, **22:296q**
 N’Chwaning II mine (tiny) **22:281**
 Wessels mine: **20:398**; red to 1.5 cm, green
22:281
- United States**
 Alaska
 Jumbo mine (near), Prince of Wales Island
 (to 7 cm) **8:6**
 Arizona
 C-thon prospect (greenish yellow to 19 mm)
14:389–390p
 Dripping Springs Mountains, Gila County
 (brown) **21:481n**
 Iron Cap mine, Graham County **19:(87)**
- Lowell shaft, Bisbee district **12:290**
 79 mine **3:255**
- California**
 Benitoite Gem mine (near), San Benito
 County (yellow; black) **8:432n**
 Darwin district, Inyo County **15:13n**
 Garnet Hill, Calaveras County **18:360n**
 Junnila mine, San Benito County (dodecahe-
 dral to 1 cm) **8:519p,q**
 Kalkar quarry, Santa Cruz County **17:324**
 New Idria district, San Benito County (vari-
 ous colors) **8:282**
- Colorado**
 Italian Mountain area, Gunnison County
15:80
- Nevada**
 Tonopah (near), Esmeralda County (brown
 crystals to 2 cm) **22:383**
- New Jersey**
 Franklin/Sterling Hill **19:274n**
- New Mexico**
 Iron Mountain, Sierra County **20:60n**
 Lynchberg Tunnel, Socorro County **20:17**
- North Carolina**
 Bald Knob, Alleghany County (yellow micro
 grains) **12:171**
- Pennsylvania**
 French Creek mine (crystals to 1 cm) **25:111**,
25:113p
-
- ANGLESITE**
- Australia**
 New South Wales
 Broken Hill 7:30–31, **12:110n**, **19:424n**
 Kintore opencut, Broken Hill (antlerite after)
19:427, **24:227**
- Queensland**
 Mt. Isa mine **19:478**
- South Australia**
 Billy Springs mine **12:107n**
- Tasmania**
 Comet-Maestries mine **19:384d**
 Magnet mine **19:384n**
- Austria**
 Bleiberg district **17:360c,d**
- Bolivia**
 El Dragón mine, Potosí (tabular to 2 mm)
21:140d,c
- Brazil**
 Bahia
 Boquira mine, near Oliveira do Brejinho
6:282, **6:284–285p**
 Ribeira Valley (border between São Paulo and
 Paraná states)
 Bassetti prospect (needles) **6:282**
 Lourenco Velho (clear crystals to 1 cm)
6:282
- Canada**
 British Columbia
 Beaver Group, Kaslo-New Denver area (yel-
 low prismatic) **2:209**
 Québec
 Mt. St-Hilaire: coating **2:142**; micro **21:296**
- England**
 Derby
 Dene quarry, Cromford (3 mm crystal) **14:20p**
 Derbyshire orefield (crystals to 10 cm) **14:23**
 Wirksworth area **14:23n**
- Germany**
 Rheinland-Pfalz
 Ems district (after cerussite) **15:334n**
 Mercur mine, Ems district **15:342n**
 Siegerland
 Müsen **18:356n**
- Greece**
 Laurium area: **17:185m**; earthy; also crystals in
 slag **7:123n**

- Italy**
Sardinia
Monteponi, Iglesias: **20**:(152); 1 cm clear **15**:371
Montevecchio, Iglesias (green) **15**:371n
- Mexico**
Chihuahua
Los Lamentos (etched to 6 cm) **11**:282, **11**:284
- Morocco**
Touissit: **17**:341n, **18**:356n, **19**:116n, **19**:210n, **19**:213p, **20**:69n, **20**:72n, **20**:145, **20**:396n; gemmy yellow **15**:117n; orange to 5 cm **12**:187; reddish-orange color is artificial **15**:249; with cerussite coating **15**:169p; yellow, clear to 3 cm **11**:114
- Namibia**
Tsumeb: **8**:T18, **8**:T48, **8**:T69–70p; pale blue **21**:97n
- New Zealand**
Tui mine, North Island (around galena “eyes”; massive) **6**:30n
- Scotland**
Strathclyde
Leadhills **15**:147c
Susanna mine, Leadhills **12**:243p,d
Strathclyde/Dumfries and Galloway
Leadhills-Wanlockhead district **12**:242–243p,d
- Slovenia (formerly Yugoslavia)**
Mežica mine (prismatic to 4 cm) **22**:101, **22**:102p
- Spain**
Horcajo mines, Ciudad Real (micro) **25**:25
- United States**
Arizona
Campbell shaft, Bisbee district (dark crystals) **12**:290
Defiance mine and vicinity, Cochise County **11**:205n
Fat Jack mine, Yavapai County **22**:(25)
Gardner shaft, Bisbee district (bands around galena) **12**:290
Grand Reef mine, Graham County (crystals to 2.5 cm; chrysocolla after) **11**:223p
Hamburg mine, La Paz County (replacing galena) **11**:138
Mammoth mine, Pinal County (non-twinning) **11**:164–165d
Nugget Fraction mine, Pinal County **15**:(43)
Old Yuma mine, Pima County **14**:(107)
Rowley mine, Maricopa County (massive) **5**:17
79 mine (replacing galena) **3**:252
Shattuck shaft, Bisbee district (grains, masses) **12**:290
Silver Bill mine, Cochise County **11**:205n, **14**:(130)
Tonopah-Belmont mine, Maricopa County **19**:142
- California
Blue Bell mine, San Bernardino County **8**:495
Defiance mine, Inyo County **15**:13n
Empress mine, Inyo County (after galena) **15**:13n
Essex mine, Inyo County (coating galena) **15**:13n
Thompson mine, Inyo County (after galena) **15**:13n
- Colorado
Cross mine, Caribou (gemmy) **10**:331–332
Italian Mountain area, Gunnison County **15**:80
National Belle mine, Ouray County: replacing galena **19**:99; unconfirmed **17**:232
Silverton district, San Juan County **10**:357n
- Idaho
Bunker Hill mine (prismatic to 7.5 cm; most fl. yellow) **12**:342p
Last Chance mine, Shoshone County (flattened, to 5 cm) **12**:342
- Massachusetts
Loudville mine, Hampshire County: euhedral **6**:295; micro euhedral **13**:46p
- Nevada
Killie mine, Elko County (massive after galena; some crystals) **18**:416
Outlaw mine, Nye County (minute) **22**:178, **22**:179p
- New Mexico
Bingham, Socorro County **20**:37
Blanchard claims, Socorro County (after galena) **19**:332n
Magdalena district, Socorro County **20**:17
Stephenson-Bennett mine, Dona Ana County: **20**:27; crusts **4**:33
- Pennsylvania
Ecton mine, Montgomery County **18**:(132)
Phoenixville **20**:377d
Wheatley mine **20**:377p
- Tennessee
Elmwood mine, Smith County (compact fibrous) **9**:214–215p
- Wales**
Anglesey
Parys Mountain (pyramidal) **21**:492n,c
Dyfed
Bwlch-Glas mine, Ceulanymaesmawr (micro long prismatic) **13**:152
- Zaire**
Antelope mine **11**:316n
- Zambia**
Broken Hill mine **11**:347p
- ANKERITE
-
- Australia**
Queensland
Mt. Isa mine **19**:478
South Australia
Wallaroo mines **19**:(412)
Victoria
Bendigo **19**:29n
- Canada**
Ontario
Silver Islet mine **17**:(59)
Québec
Mt. St-Hilaire (on siderite) **21**:296
- Czech Republic (formerly Czechoslovakia)**
Třebesko deposit (T-1 vein) (rhombs to 3 mm) **22**:211
- England**
Derby
Derbyshire orefield **14**:20n
Durham
Boltsburn mine, Weardale (dolomite id as) **13**:15–16
- Germany**
Obersachsen
Annaberg **17**:15h
- Namibia**
Tsumeb (coatings) **8**:T18n
- New Zealand**
Tui mine, North Island (crystals to 5 cm) **6**:27
- South Africa**
Cape Province
Mamatwan mine **9**:150
- United States**
Arizona
Fat Jack mine, Yavapai County: limonite after **22**:26; uncertain id, quartz casts after **22**:25
Magma mine, Pinal County **14**:(82)
New Cornelia mine, Pima County (massive) **14**:294
Vekol mine, Pinal County (id as ferroan dolomite) **14**:91p,q
- Arkansas
Jeffrey quarry, Pulaski County (discoidal) **9**:77p, **9**:78–79
- Colorado
Camp Bird mine, Ouray County **10**:357n
Italian Mountain area, Gunnison County **15**:86n
Mineral Farm mine, Ouray County **19**:(99)
- Montana
Snowbird mine, Mineral County (massive) **8**:84–85

GENERAL INDEX

- New York
Sterling mine, Jefferson County (probably zoned dolomite and siderite) **15:204, 15:214**
- Pennsylvania
French Creek mine **25:(119)**
Wheatley mine **20:377**
- Washington
Spruce Peak deposit, King County **9:357**
- Wisconsin
Rib Mountain, Marathon County (in quartz) **12:96n**
-
- ANNABERGITE**
- Australia**
Western Australia
132 North deposit, Widgiemooltha district (crystals to 5 mm) **25:287–288p**
- Canada**
Northwest Territories
Port Radium **20:(207)**
- Ontario
Cobalt Lake (near) (micro spheres) **13:110p**
- Québec
Orford mine (crusts) **25:335**
- Czech Republic (formerly Czechoslovakia)**
Třebosko deposit (T-1 vein) **22:(212)**
- Greece**
Laurium: **15:114p**; micro crystals **9:134n**
Plaka mine, Laurium (magnesian; micro crystals) **7:122n**
- Scotland**
Strathclyde/Dumfries and Galloway
Leadhills-Wanlockhead district **12:(250)**
- United States**
California
Kalkar quarry, Santa Cruz County **17:323p,c**
- Montana
Snowbird mine, Mineral County (2 cm nodules) **8:85**
- New Mexico
Alhambra mine, Grant County **20:59n**
-
- ANNITE**
- Canada**
Québec
Mt. St-Hilaire (prismatic to 15 cm) **21:296**
-
- ANORTHITE**
- Japan**
Miyake-Jima Island (crystals to 5 cm) **22:390n**
- Moon**
Localities not specified **1:19–20q**
- United States**
Colorado
Italian Mountain area, Gunnison County **15:80**
- New Jersey
Sterling Hill (white, near end-member) **21:425n**
-
- ANTAMOKITE**
- See Petzite*
-
- ANTARCTICA**
- Don Juan Pond, Victoria Land **2:171s**
Tula Mountains, Enderbyland **22:386s**
-
- ANTARCTICITE**
- Toxicity **11:6**
- Antarctica**
Don Juan Pond, Victoria Land **2:(171), 23:502h**
- United States**
California
Bristol Dry Lake, San Bernardino County: **2:37, 23:501–502h**; crystals to 17 cm **2:171–173p**
-
- ANTHOINITE**
- Central African tungsten province (after euhedral scheelite to 10 cm) **12:82q**
- Zaire**
Locality not specified **8:(390)**
Mt. Misobo mine, Maniema **12:82h**
-
- ANTHONYITE**
- United States**
Arizona
Cole shaft, Bisbee district (violet crust) **12:290**
-
- ANTHOPHYLLITE**
- Canada**
Québec
Evans-Lou pegmatite **3:72**
Marbridge #1 mine, Malartic district (fibrous to 15 cm) **7:178**
- Italy**
Lombardy
Baveno area **14:160–161**
- Norway**
Kongsberg **17:34h**
- United States**
Pennsylvania
French Creek mine **25:(119)**
-
- ANTIGORITE**
- Canada**
Québec
Marbridge mine, Malartic district **7:177–178**
- United States**
Arizona
Cole shaft, Bisbee district (flaky) **12:290**
Holbrook shaft, Bisbee district (banded pink, green) **12:290**
Lowell shaft, Bisbee district (platy) **12:290**
Mammoth mine, Pinal County **11:159**
- California
Kalkar quarry, Santa Cruz County **17:324n**
- New Mexico
Magdalena district, Socorro County **20:17**
Nitt mine, Socorro County (after unknown mineral) **20:17**
- Pennsylvania
Wood's mine (lavender, chromian) **12:153–154q**
- Pennsylvania/Maryland
Line pit, State Line district: lavender, chromian **12:153–154q**; some emerald green, "williamsite" **12:153q**
-
- ANTIMONY**
- Australia**
New South Wales
Broken Hill **19:424n**
Lucknow mines, Orange **18:(28)**
- Canada**
New Brunswick
Lake George mine (masses to 30 cm; rhombohedral crystals to 1 cm) **22:264–267p,c**
- Québec
Lac Nicolet mine, Wolfe County: **18:(363)**; after unknown mineral **19:334n**
Poudrette quarry (tiny grains) **22:386n**
- Germany**
Niedersachsen
St. Andreasberg **17:(9)**
- Spain**
Motril, Córdoba **18:301n**
-
- ANTIQUES AND COLLECTIBLES**
- Archival materials and supplies, source recommended **21:186**
- Armor and weapons, Spanish, from Arizona **14:68–69p**
- Barte* (German ceremonial miner's axe) **24:227**
- Bergmanns offenes Geleucht, Des* (book on open-flame lamps) **11:275b**
- Binocular microscope **16:240**
- Books for sale at Tucson Show: 1981 **12:173**; 1985 **16:310–311**
- Brass parade lamp, Harz Mountains, Germany **15:180p**
- Brooch with Montana state seal **23:444p, 24:56**
- Candlesticks: **13:176b**; Bisbee, AZ **12:270–272p**; Leadville, CO **16:176p**
- Chondrodite crystals, Dana prints of found **18:322**
- Cook collection, acquisition of **22:467–468**
- Crystal models: clay, by Haiü **19:145–149**; colored glass, German **19:210**; wood and clay, Teyler's Museum collection **18:121**
- De Re Metallica*, catalog published of pre-1800 books used by Hoover and Hoover in translating **15:311**
- Frog lamps: *Frog Lamps, a Survey of Examples from 1529 to 1979* **13:176b**; German, 1673 **23:85p**; German, 1880s **12:114p**; ornate silver, from Freiberg **17:17**
- Gold mining memorabilia, collecting (lamps, tools, paper collectibles, etc.) **13:323–330, 20:489b**
- Goniometer **15:119p**; reproductions **20:2, 20:100, 21:123**
- Great Western Fair, Pomona, CA (guns and knives) **15:2, 15:251**
- Instruments from Geology Museum, Colorado School of Mines **16:#3** (cover photo)
- Labels, antique (see Specimen labels)
- Lamps: **10:37–39, 10:365–367, 13:176b**; Bisbee, AZ **12:270–272p**; directory of collectors **12:3**; 4th–5th century Roman, Strashimir mine, Romania **22:439p**; Harz Mountains, Germany **19:24**; *Miners' Open-flame Lamps* **13:176b**; miniature **13:2**; (*Nearly Complete Bottom-Guide for Carbide Cap Lamps, The* **13:176b**; short history of **9:359–362**; see also Antiques and Collectibles—Candlesticks; Antiques and Collectibles—Frog lamps)
- Mineral sets, boxed: **8:50**; 19th century **23:445p, 24:319–321p, 25:68ff**
- Miners' Candlesticks from 20 Collections* (statistical survey of abundance of brands) **13:176b**
- Miner's cup, Schemnitz, Czechoslovakia **19:9**
- Miner's pick, ornate, Leadville, CO **16:174p**
- Miner's tankard, Harz Mountains, Germany **19:24**
- Old mineral collection in Swedish hunting lodge (letters) **22:223, 22:478**
- Paper quality and longevity; de-acidification **10:2**
- Radioactive water dispenser **20:161**
- Removing Scotch tape from leather book bindings and old paper **6:140**
- Specimen labels, collecting: **3:202, 7:185**; cleaning **9:49–50**; faded antique, sometimes legible under long-wave UV **18:171**; 59 labels illus. **8:407–410**; see also Labels and Labeling
- Stock certificates: Caldbeck Fells Cons. Lead & Copper **22:107p**; collecting **8:282**; Comstock lode mining companies **16:5–13**; Getchell mine **16:23**; Majuba Silver, Tin and Copper Co., NV **16:72**; Michigan copper companies (16 examples) **23:M29–41**; White Caps Mining Co., NV **16:88**
- Surveying instruments **19:8, 19:9**
-
- ANTLERITE**
- Australia**
New South Wales
Kintore opencut, Broken Hill (after angle-site) **19:427, 19:433q**
- Chile**
Chuquicamata: **8:(517)**; most "brochantite" id as; some labeled "heterobrochantite" or "stelznerite"; crystals to 5 mm **9:327p, 9:328d**
- United States**
Alabama
Wood Copper mine, Cleburne County (minute crystals in slag) **9:390p, 9:391**

GENERAL INDEX

- Arizona
 Bisbee district **12:290d**
 Cole shaft, Bisbee district (acicular to 2 cm) **12:290**
 Grandview mine, Coconino County (coatings, nodules) **2:218–219**
 Lavender pit, Bisbee district **12:290**
 Ray mine, Pinal County (coating; prob. antlerite) **14:318**
 Shattuck shaft, Bisbee district (equant) **12:290**
- California
 Defiance mine, Inyo County **15:13n**
- New Mexico
 Blanchard claims, Socorro County **19:(332), 20:36, 20:38p**
 Hansonburg district, Socorro County **20:36**
 Magdalena district, Socorro County **20:17**
-
- APACHITE**
- United States**
 New Mexico
 Socorro Peak, Socorro County (micro) **22:384n**
-
- APATITE GROUP**
- See also names of individual species*
 Guide to apatite species nomenclature **8:78–82**
- Australia**
 South Australia
 Iron Monarch quarry, Iron Knob: glassy **12:105n**, gorceixite casts after **12:106p**
- Austria**
 Hohentauern mine, Styria (gemmy) **17:110n**
 Knappenwand, Salzburg: **17:173p, 17:178q**;
 “byssolite” actinolite in **17:108p**
 “Prehnitinsel,” Salzburg **17:(107)**
 Totenkopf, Salzburg **17:(107)**
 Zillertal Alps, Tyrol **17:107n**
- Bolivia**
 Llallagua, Potosí (5 cm tabular; fl.) **4:279, 4:280p**
 Oruro Dept. **6:136**
 San José mine, Oruro district (prismatic to 1 mm) **6:134**
- Brazil**
 Minas Gerais
 Énio pegmatite, near Galiléia (euhedral blue; spherulitic beige) **12:70**
 Golconda mine **18:148**
 Jonas mine, Itaia district (sharp, gemmy pink) **12:183n**
 Jove Lauriano mine, near Linópolis (pink, yellow prismatic) **14:235**
 Lavra da Ilha, near Taquaral **4:211n**
 Mantena, Galiléia (fibrous bundles) **21:488n**
 Morro Velho mine: clear, pale colors to 5 cm **4:226m**; pink tabular **2:10n**; pink to 4 cm **13:51n**
 Sebastião Cristino mine, near Linópolis (2 cm prismatic) **14:235n**
 Virgem da Lapa (prismatic, resembling beryl) **9:37–38p**
- Canada**
 British Columbia
 Ice River complex **12:224**
 Rocher Déboulé mine (odd fibrous prismatic) **2:205**
- Québec
 Lièvre River (1820s discovery of giant crystals) **5:178–182p**
 Mt. St-Hilaire: **10:103**; strontian; minute crystals **2:142, 2:269, 2:271q**
 Orford mine (grains) **25:335n**
 Yates mine, Otter Lake **19:117n**
- Yukon
 Rapid Creek **15:(45)**
- Czech Republic (formerly Czechoslovakia)**
 Dolní Bory **19:122n**
- Germany**
 Rheinland-Pfalz
 Laacher See area, Eifel district (fluorapatite-chlorapatite) **8:319d, 10:94p**
- Greenland**
 Ilímaussaq complex (3 localities) (various colors, habits) **5:124q**
 Narssárssuk **5:119–120**
- Italy**
 Lombardy
 Baveno area, Lombardy (to 5 mm) **14:161**
- Piemonte
 Val di Susa **10:86n, 10:89p**
- Tuscany
 San Piero in Campo area, Elba **16:356d**
- Kazakhstan (formerly USSR)**
 Akschatau (pale blue prismatic) **25:47n**
- Moon**
 Minute prismatic **1:22**
- Namibia**
 Onganja mine: not quartz, identity confirmed **6:214–215**; pale green **5:235n**
- Nepal**
 Hyakule pegmatite (glassy, poss. yttrian) **16:417n**
- Pakistan**
 Haramosh valley, Asad Kashmir province (pink to 5 cm) **11:321–322**
 Nagar (deep pink) **22:214p, 22:216**
- Peru**
 Estela mine, Julcani district (small white prismatic) **5:219**
- Portugal**
 Monte Redondo quarry (colorless prismatic to 4 cm) **2:42n**
 Panasqueira mine: euhedral prismatic to 5 x 10 cm **2:76–77p**; 35 mm gemmy purple **25:215**
- Russia (formerly USSR)**
 Lake Baikal area **1:61h, 18:159n**
 Pereval mine, Lake Baikal area (blue-green granular, layered with quartzite) **1:64**
 Slyudyanka, Lake Baikal area **24:483p, 24:484, 24:389**
- Sweden**
 Leveäniemi iron mine, Svappavaara, Norrbotten **20:(346)**
- Switzerland**
 La Bianca, Grisons (2 mm clear) **6:304p**
- United States**
 Arizona
 Bisbee district (prob. fluorapatite; micro) **12:290**
 Mammoth mine, Pinal County **11:159n**
 Twin Buttes open pit, Pima County **11:264n**
- Arkansas
 Jeffrey quarry, Pulaski County (purple tabular; fl.) **9:79**
- California
 Baker, San Bernardino County (turquoise after) **8:282**
 Benitoite Gem mine, San Benito County (micro crystals) **8:450n**
 Champion mine, Mono County **8:82n**
 Clark mine, San Diego County (blue) **8:514**
 Himalaya dike system, San Diego County: **8:514**; pink, red, blue **8:471**
 Jensen quarry, Riverside County **15:287n**
 Thornberry Mountain, Madera County (2.5 cm green) **21:132**
 Tourmaline Queen mine, San Diego County (purple) **8:508n**
- Colorado
 Eagle mine, Eagle County: gemmy green **10:330**; green crystals to 18 mm **7:286n, 7:290p**
 Pikes Peak batholith (prismatic, botryoidal) **10:376**
- Sweet Home (Home Sweet Home) mine, Park County **10:333n, 10:337**
 Urad molybdenum mine, Clear Creek County **7:284n**
- Georgia
 Boly Field mine, Lumpkin County (with gold) **18:(68)**
- Maine
 Bell Pit, Oxford County (micro blue) **1:114p**
- Montana
 Bald Mountain, Jefferson County (crystals to 3 cm) **7:20c,q, 7:23p,d**
- New Hampshire
 Palermo mine, Grafton County: blue **5:278n**; chalk-white crystals **21:484n**
- New Mexico
 Harding mine (blue masses, crystals to 13 cm; fl. uv) **8:122**
 Smokey Bear claims, Lincoln County (pale green prismatic) **22:363**
- New York
 Talceville, St. Lawrence County **18:361n**
- Pennsylvania
 Keystone Trappe Rock quarry, Chester County **2:19n**
-
- APHTHALITE**
- Australia**
 Western Australia
 Cocklebidy **9:(113)**
- Germany**
 Douglashall **6:74d, 6:76c**
- Italy**
 Campania
 Vesuvius **6:74d, 6:76c**
- United States**
 California
 Searles Lake (tabular to 2 cm) **6:75–76c**
-
- APOPHYLLITE GROUP**
- See also names of individual species*
 Nomenclature revisions in the apophyllite group **9:95–98h**
- Australia**
 Locality not specified **19:369d**
 New South Wales
 Broken Hill (pyramidal to 25 mm) **7:29**
 Prospect quarry **25:188, 25:189d**
- Austria**
 Floiental-Stillupgrund power plant **17:107n**
 Lienzinger, Salzburg (tabular crystals) **17:106n**
 “Prehnitinsel,” Salzburg **17:(107)**
- Brazil**
 Santa Catarina
 Lages (south of) **2:13n**
- Canada**
 British Columbia
 Monte Creek, Kamloops district **19:333n**
- Québec
 Jeffrey mine: **10:75c, 10:77p,d**; micro **9:249n**
 Mt. St-Hilaire **13:(244)**
 Poudrette quarry **18:(363)**
- Denmark**
 Færoe Islands (10 localities) (pyramidal, prismatic, tabular; some pink, green) **12:22c,d**
- Iceland**
 Berufjörður (3 localities) (prismatic to 3 cm) **12:21c, 12:22d**
 Heidarvatn (pyramidal) **12:21n**
 Hvalfjörður (some greenish) **12:21**
 Uxhver (Oxhaver Springs) (on petrified wood) **12:21n**
- India**
 Aurangabad (green) **22:(217)**
 Jalgaon (very large) **22:(390)**
 Lonaula, Maharashtra (large green) **7:256n**
 Maharashtra (chocolate brown to 4 cm) **22:225n**

GENERAL INDEX

- Nasik area quarries (clear white) **7:260**
 Pandulena Hill quarries, near Nasik (crystals to 15 cm, some with phantoms) **13:307–308**
 Panvil, Maharashtra (small green) **7:256n**
 Pathardy quarry, Nasik area **7:260**
 Poona area quarries: green **21:256**; green to 2 cm, colored by vanadium **7:260c**
- Ireland**
 Locality not specified (micro) **10:173**
- Mexico**
 Zacatecas
 Concepcion del Oro district **3:15, 3:42**
- New Zealand**
 Pahau River, South Island (pale blue micro) **14:50n**
- Norway**
 Kongsberg **17:(35)**
- South Africa**
 Cape Province
 N'Chwaning mine (clear pseudo-cubic) **11:30**
 Wessels mine **9:148p, 9:149c**
 Transvaal
 Palabora open pit **14:388p**
- United States**
 Arizona
 Christmas mine, Gila County (micro) **11:261n, 11:262p**
 Horseshoe Dam, Maricopa County: **11:264n**;
 1 cm tabular **14:116**
 California
 Jensen quarry, Riverside County (to 12 mm) **15:278–279c, 15:287n**
 Colorado
 Italian Mountain area, Gunnison County **15:80c**
 Connecticut
 Cheshire, New Haven County (large tabular) **12:(381)**
 Thomaston Dam, Litchfield County **10:(241)**
 Michigan
 Keweenaw Peninsula (several localities listed) **14:224**
 New Jersey
 Bulls Ferry Road, North Bergen, Hudson County (odd morphology) **22:384n**
 Route 80 roadcut, Passaic County (20 cm crystal) **1:174**
 Pennsylvania
 French Creek mine (tabular to 5 cm; some opaque green) **25:112, 25:113p**
 Virginia
 Centreville, Fairfax County (13 cm crystal) **17:147n**
 Fairfax quarry, Fairfax County: **9:97p, 9:98**;
 white to 11.5 cm **3:174–177p, 3:179p**
 Washington
 Skookumchuck Dam, Thurston County (white to 3.8 cm) **3:32p, 3:33**
- APUANITE**
- Italy**
 Tuscany
 Buca della Vena mine **17:264c,p,d**
- ARAGONITE**
- Australia**
 New South Wales
 Ardglen quarry **19:399p,c,d**
 Kintore opencut, Broken Hill **19:428**
 Prospect quarry (violet strontian; columnar masses) **25:188d**
 Unanderra quarry **19:393**
 Willy Wally Gully **19:401**
 Queensland
 Mt. Isa mine **19:478**
 South Australia
 Beltana mine (tiny acicular) **22:451**
- Burra Burra mine (massive) **25:126**
 Wallaroo mines **19:(412)**
- Victoria
 Cape Schanck, Flinders area **19:456**
 Kitty Miller Bay, Phillip Island (mauve) **19:456**
 Phillip Island **19:456**
 Western Australia
 132 North deposit, Widgiemooltha district (crystals to 1.5 cm) **25:291n**
- Austria**
 Bleiberg district **17:360**
 Styrian Erzberg mine, Styria (“flos ferri”) **17:110n**
- Bolivia**
 El Dragón mine, Potosí (2 mm needles) **21:140**
- Brazil**
 Bahia
 Boquira mine, near Oliveira do Brejinho (pink clusters to 10 cm) **6:282**
 São Paulo
 Jacupiranga mine **15:264**
- Canada**
 British Columbia
 Bluebell mine, Riondel (post-mining stalactites, “cave pearls”) **8:35**
 Monte Creek, Kamloops district (hemispheres, with siderite) **19:333n**
 Québec
 Jeffrey mine **9:249**
 Mt. St-Hilaire (micro tabular) **21:296**
 Thetford mines **2:46**
- Chile**
 Mina Abundanca, Copiapó district, Atacama **15:74n**
- Czech Republic (formerly Czechoslovakia)**
 Hořonec (gemmy prismatic to 15 cm) **22:460n**
 Podrečany (crystals to 18 cm) **17:209–210p, 22:459, 24:234n**
 Špania Dolina (formerly Herrengrund), Hořonec **22:460**
- Egypt**
 Zebirget (St. John’s Island) **7:313**
- England**
 Derby
 Wapping mine, Matlock Bath (“flos ferri”) **14:20**
 Devon
 Hope’s Nose, Torquay (some “flos ferri”) **18:87**
- France**
 Gergorie **19:337n**
- Germany**
 Rheinland-Pfalz
 Laacher See area, Eifel district: **10:95p**; crystals, fibers **8:318**
- Greece**
 Kamaréza mine, Laurium (coralloidal; acicular) **7:124**
 Laurium **17:183n, 17:185–186**
 Locality not specified (sky-blue) **9:134n**
- Italy**
 Tuscany
 Boccheggiano mine (acicular; fl.) **10:284p**
 Castelnuovo and Allori mines, Upper Valdarno (acicular to 1 cm) **25:296–297p**
 Fantiscritti quarry **18:284**
 Sardinia
 Santa Lucia (green prismatic sixlings) **11:114**
 Sicily
 Santa Maria la Timpa **17:205n**
- Mexico**
 Chihuahua
 El Potosi mine (cave formations; museum diorama) **19:267**
 Santa Rita mine, Santa Eulalia district (15 cm crystals) **17:340n**
- Morocco**
 Locality not specified (plumbian, euhedral) **15:177n**
- Namibia**
 Tsumeb: plumbian **19:337**; some zincian “nicholsonite,” plumbian “tarnowitzite” **8:T18n, 8:T48, 8:T61p**
- Russia (formerly USSR)**
 Primoski Kray, Siberia **18:432n**
- Scotland**
 Strathclyde
 Leadhills (5 cm crystals) **12:249p**
- South Africa**
 Cape Province
 N’Chwaning I & II mines (some strontian to 12 cm) **22:281**
 Wessels mine **22:281n**
- Spain**
 Eugui quarries, Navarra (acicular to 4 cm) **22:138, 22:140p**
 Minglanilla, Cuenca: **19:338n**; doubly terminated prismatic sixlings to 25 cm, purple **11:114**
- United States**
 Arizona
 Beaver Creek, Yavapai County (untwinned) **22:381**
 Bisbee district (huge stalactites, “flos ferri,” etc.) **12:290–291p**
 Camp Verde mine, Yavapai County (crystals; also after glauberite) **14:90**
 Cole shaft, Bisbee district (green acicular) **12:290**
 Czar shaft, Bisbee district (blades to 6 cm; red “flos ferri”) **12:290**
 Defiance and adjoining mines, Cochise County (stalactitic) **11:206**
 Iron Cap mine, Graham County **19:(87)**
 Locality not specified: **6:38–39p**; some sold as “winniteite” **5:222**
 Malpais Hill, Pinal County (id as erionite) **14:109**
 Mystery tunnel, Cochise County (“flos ferri”) **11:206**
 New Cornelia mine, Pima County **14:294**
 Red Cloud mine, La Paz County (“flos ferri”) **11:149**
 Shattuck shaft, Bisbee district (blades oriented on calcite) **12:290**
 Southwest mine, Bisbee district: “flos ferri”; also crystals on calcite stalactites **19:331**; screw-like helicitites to 20 cm **12:290–291p**
- California
 Jensen quarry, Riverside County **15:287n**
 Kalkar quarry, Santa Cruz County (acicular, fl. green) **17:322**
- Colorado
 A.M.W. properties, Lake County (zincian, “nicholsonite”) **16:183h**
 Clear Creek County (helicitites) **20:389**
 Pikes Peak region **16:228n**
 Silverton district, San Juan County **10:357n**
 Table Mountain, Jefferson County **19:162q, 19:163**
 Wolfstone mine, Lake County (radial aggregates, “nicholsonite”) **16:191**
- Massachusetts
 Chester emery mines **9:236, 9:238p**
- Nevada
 Gold Hill (sprays) **14:56n**
 Northumberland mine, Nye County **16:40**
- New Jersey
 Sterling mine (yellow spheres, fl. UV) **25:97**
- New Mexico
 Cottonwood Draw, Chaves County (sixlings to 5 cm, dolomite after) **22:384n**

GENERAL INDEX

- Hansonburg district, Socorro County (calcite after) **20:36**
 Magdalena district, Socorro County **20:17**
 Point of Rocks quarry, Colfax County (and/or calcite, in spheres) **15:151**
 Stephenson-Bennett mine, Dona Ana County: **20:27**; botryoidal **4:33**
 New York
 Caledonia mine, St. Lawrence County ("flos ferri") **15:215n**
 Sterling mine, Jefferson County (1 mm crystals) **15:203p**
 Oklahoma
 Paoli (southeast of), Garvin County **17:374**
 Pennsylvania
 French Creek mine (fibrous, stalactitic) **25:112**
 Wheatley mine **20:377**
 Wyoming
 Lovell (near), Big Horn County (sixlings to 4 cm, dolomite after) **21:485n**
- Wales**
 Clwyd
 Hendre quarry, Glyn-Ceiriog **19:337n**
- ARAMAYOITE**
- Peru**
 Herminia, Julcani district **5:(219)**
- "**ARANDISITE**"
- Poss. a mixture*
- Namibia**
 Arandis farm, near Swakopmund **9:(113s)**
- ARCANITE**
- Australia**
 Western Australia
 Cocklebidy (ammonian, "taylorite") **9:(113)**
- ARCHERITE**
- Australia**
 Western Australia
 Petrogale Cave, west of Madura (announced; micro crystals) **9:39h**
- ARDEALITE**
- Australia**
 Western Australia
 Moorba Cave, Jurien Bay **9:(113)**
- ARDENNITE**
- Belgium**
 Sahn Chateau **11:29n**
 Salm **9:(113)**
- ARFVEDSONITE**
- Canada**
 Québec
 DeMix quarry **18:(363)**
 Mt. St-Hilaire (prismatic to 20 cm) **21:296p,d**
 Poudrette quarry (13 cm crystal) **17:339n**
- Greenland**
 Ilímaussaq (20 cm prismatic) **22:48n**
 Narsárssuk **5:119**
- Malawi**
 Mt. Malosa region: **25:49–50n**; euhedral to 8 cm **25:31**, **25:33p**
- United States**
 Washington
 Washington Pass, Okanogan County **20:152**, **20:154p**
- ARGENTINA**
- Catamarca **19:335**, **20:393s**
 Cerro Blanco, west of Tanti, Córdoba **20:393s**, **25:143**
 Collecting in (1993) **25:143–144**
 Córdoba **4:116**
 Cruz del Sur mine, Rio Negro province **10:301s**
 La Capillita mine, Catamarca province **22:386–387s**
- Los Aleros pegmatite **4:110**
 Volcán Payun Matru, Malargue Dept, Mendoza province **22:387s**
- ARGENTITE**
- See also Acanthite*
 Alters to acanthite below 179°C **3:16**
- ARGENTOJAROSITE**
- United States**
 California
 Monitor-Mogul district, Alpine County (poss. id) **22:37n**
- ARGENTOPENTLANDITE**
- United States**
 Michigan
 Silver City, Ontonagon County **20:488**
- ARGENTOPYRITE**
- Vs. sternbergite **2:102**, **2:182**, **2:183p**
 Vs. sternbergite, argyropyrite, silberkies **5:4q**
- Germany**
 Obersachsen
 Niederschlema **2:102**
- ARGYRODITE**
- Germany**
 Obersachsen
 Freiberg district **17:(18)**, **18:162n**
- United States**
 Colorado
 Iron Clad mine, Rico district **16:(213)**, **16:(215)**
- "**ARGYROPYRITE**"
- See also Argentopyrite; Sternbergite*
 Locality not specified **5:4h,q**
- ARIZONA**
- Agua Fria River, west of New River, Maricopa/Yavapai counties **25:382s**
 Ajo, Pima County: **9:113s**; see also Arizona—New Cornelia mine
 Alum Gulch, near Patagonia, Santa Cruz County **11:265s**
 Amazon Wash, north of Wickenburg, Maricopa County **11:265**
 Amelia (Gallo) mine, northeast of Red Cloud mine, La Paz County **21:162h,g**
 Apache County (uncertain locality) **16:149s**
 Apache mine, north of Globe, Gila County **2:252–258p,m,h,g**, **4:78h**, **5:197h**, **21:481s**
 Apache mine, Pinal County **15:113s**, **15:177s**
 Aquarius Mountains **20:387s**
 Aravaipa district, Graham County **19:81**
Arizona Highways issue (March 1985) on Arizona ghost towns and mines **16:169**
 Arizona silver (abstract) **25:73–74h**
 Armada mine, Santa Rita Mountains, Santa Cruz County **16:152s**
 Ash Creek, near Hayden, Pinal County **23:487–492h,g**
 Atlanta shaft, Bisbee, Warren district, Cochise County **12:272h**, **12:273m**
 Azurite and other copper carbonates in northern Arizona solution-collapse breccia pipes (detailed abstract) **22:67–68g,h**
 Baxter claim (new), Bisbee (see Holbrook shafts)
 Baxter tunnel, Bisbee, Warren district, Cochise County **12:272–273h,m**
 BCC #3 claim, Parker, La Paz County **20:387s**
 Beaver Creek, near Camp Verde, Yavapai County **22:381s**
 Bibliography of Arizona articles in *Mineralogical Record* **11:130–131**
 Bibliography of locality literature **18:212–213**
 Bibliography of mineralogy literature **10:14**
 Big Bug Creek, near Mayer, Yavapai County **14:365s**
- Big Lue Mountain, Greenlee County **18:360s**
 Binghamton mine, Yavapai County **11:265s**
 Bisbee, Warren district, Cochise County: **1:68–69s**, **4:4–5**, **5:106–108s**, **6:32–34s,h**, **10:299s**, **12:259–279h**, **12:273m**, **12:281–316g**, **14:326–327s**, **18:359s**, **18:407s**, **18:409s**, **19:312s**, **22:68g**, **23:280s**, **24:421–436h,m,g,p**; 18 additional minor mines named **12:279**; mineral occurrences in caves **12:287–288**; special issue **12:#5**
 Black Hawk claim, Bisbee (see Wade Hampton shaft)
 Black Rock mine, east of Red Cloud Rd., La Paz County **21:156–158p,h,g**
 Blue Ball mine, Gila County **20:447–450m,p,h,g**
 Bluebird mine, Gila County **19:117–120s**
 Boras shaft, Bisbee, Warren district, Cochise County **12:273h,m**
 Bouse, Yuma County **15:112s**
 Briggs shaft (Hard Cash claim), Bisbee, Warren district, Cochise County **12:273h,m**
 Broken Promise claim, Bisbee (see Wolverine shafts)
 Brother Jonathan claim, Bisbee (see Cuprite shaft)
 Calumet and Arizona Mining Co., Bisbee, Warren district, Cochise County **12:267h**
 Campbell mine (Regular claim), Bisbee, Warren district, Cochise County **12:267–268h**, **12:273h,m**
 Camp Verde salt mine (Graham-Wingfield sulfate ground), southwest of Camp Verde, Yavapai County **14:69h**, **14:85–90h,p,m,g**
 C & B (Vanadium) mine, Dripping Springs Mountains, northwest of Christmas, Gila County **6:109**, **11:213–218g,h,m,p**
 Cash Entry mine, east of Red Cloud mine, La Paz County **21:161**
 Chloride mine, northeast of Red Cloud mine, La Paz County **21:161g**
 Christmas mine, Dripping Springs Mountains, near Hayden, Gila County **8:517s**, **9:113s**, **11:261s**, **16:151s**, **20:387s**
 Cleator, Yavapai County **19:331s**
 Clip (Silver Clip, James C. Blain) mine, northeast of Red Cloud mine, La Paz County **21:162–163h,g,p**
 Cole shaft (Triangle, John P. Jr. claims), Bisbee, Warren district, Cochise County **12:273–274h,m**
 Collins mine, Tiger, Pinal County (see Mammoth mine)
 Comstock mine, Dos Cabezas Mountains, Cochise County **18:360s**
 Contention mine, Tombstone district, Cochise County **11:253h,g,m**
 Copper Prince mine, Bisbee, Warren district, Cochise County **12:273m**, **12:274h**
 Copper Queen mine, Bisbee, Warren district, Cochise County **4:4–5**, **9:259s**, **12:261–272h**, **12:264p**, **12:273m**, **12:274h**
 Copper Queen #9 mine, Yuma County **11:265s**
 Coral Canyon mine, Pinal County (see Grey Horse mine)
 Crown King **19:331s**
 Crown King (south of), Yavapai County **23:423s**
 Crystal Caverns claim, Dome Rock Mountains, west of Quartzsite, La Paz County **11:227h**
 Crystal Hill **19:331s**
 C-thon prospect, Graham County **14:389–390s**
 Cuprite shaft (Brother Jonathan claim), Bisbee, Warren district, Cochise County **12:273m**, **12:274h**
 Czar shaft (General claim), Bisbee, Warren district, Cochise County **12:273m**, **12:274h**
 Dallas shaft (Des Moines claim), Bisbee, Warren district, Cochise County **12:273m**, **12:275h**
 Defiance mine, northeast of Gleeson, Cochise County **3:198h**, **11:203–209p,g,m,h**, **14:131–132s**, **24:45s**

GENERAL INDEX

- Del Norte claim, Bisbee (see Hoatson shaft)
- Denn shaft (Robert E. Lee claim), Bisbee, Warren district, Cochise County **12:273m, 12:275h**
- Des Moines claim, Bisbee (see Dallas shaft)
- Dives (Saxon, Pryor, Padre Kino) mine, northeast of Red Cloud mine, La Paz County **15:43s, 21:162g**
- Dome Rock Mountains, west of Quartzsite, La Paz County **6:33s, 11:227–229h,m**
- Dos Cabezas Mountains near Willcox, Cochise County **9:192s, 11:265s**
- Dragoon, Cochise County **19:199s**
- Dripping Springs Mountains, Gila County **21:481s**
- Duquesne (near), Santa Cruz County **11:192s**
- Eagle Eye, New Water Mountains, La Paz County **19:331s, 20:387s**
- Emerald mine, Tombstone district, Cochise County **11:251–255s,m**
- Fat Jack mine, Lane Mountain, Tiger district, Yavapai County **22:21–28h,m,p,g**
- Florence mine, Pinal County **3:201s**
- Flux mine, Harshaw district, near Patagonia, Santa Cruz County **12:117–118h, 12:185s, 18:141s, 20:387s**
- Four Peaks amethyst deposit, Mazatzal Mountains, Maricopa/Gila counties **7:72–77g,h, 19:331s**
- Galena claim, Bisbee (see Lowell shaft)
- Galiuro Mountains, Graham County **19:331s**
- Gallo mine, La Paz County (see Amelia mine)
- Gardner shaft, Bisbee, Warren district, Cochise County **12:273m, 12:275h**
- General claim, Bisbee (see Czar shaft)
- Geronimo mines, northwest of Red Cloud mine, La Paz County **21:160h,g**
- Glove mine, east of Amado, Santa Rita Mountains, Santa Cruz County **3:198h,s, 14:299–306m,p,g,h**
- Goddard claim (old), Bisbee (see Holbrook shafts)
- Goddard shaft, Bisbee, Warren district, Cochise County **12:273m, 12:275h**
- Golden Gate claim, Bisbee (see Sunrise shaft)
- Goodenough mine, Tombstone district, Cochise County **11:251h**
- Graham-Wingfield sulfate ground, Yavapai County (see Camp Verde)
- Grand Central mine, Tombstone district, Cochise County **11:251h,g,m**
- Grand Reef mine, Aravaipa district, Santa Teresa Mountains, near Klondyke, Graham County **11:219–225h,m,p,g, 18:360s, 24:46s, 25:211s**
- Grandview mine, Grand Canyon National Park, Coconino County **2:215–221m,p,h,g**
- Great Southern mine, Yavapai County **15:112s**
- Grey Horse (Coral Canyon, Red Coral) mine, Riverside district, Dripping Springs Mountains, Pinal County **11:231–233p,h,g, 11:388h**
- Hamburg mine, northeast of Red Cloud mine, Trigo Mountains, La Paz County **11:135–140h,g,m,p, 21:160h,g**
- Hard Cash claim, Bisbee (see Briggs shaft)
- Hardshell mine, near Patagonia, Santa Cruz County **11:265s**
- Harquahala mine, La Paz County **11:264, 14:328s**
- Helvetia district, Santa Rita Mountains **9:252**
- Hesson mine, Buckskin Mountains, La Paz County **21:481s**
- Higgins mine (Webster claim), Bisbee, Warren district, Cochise County **12:273m, 12:275–276h**
- Hillside, Yavapai County **4:116**
- Hilltop mine, California district, near Portal, Chiricahua Mountains, Cochise County **3:183h,s, 14:121–126h,g,m,p**
- Hoatson shaft (Del Norte claim), Bisbee, Warren district, Cochise County **12:273m, 12:275h**
- Holbrook extension, Bisbee (see Lavendar pit)
- Holbrook shafts (old Goddard claim), Bisbee, Warren district, Cochise County **12:273m, 12:276h**
- Holland mine, near Washington Camp, Santa Cruz County **2:185s**
- Horseshoe Dam area, Maricopa County **11:264, 14:115–117m,p**
- Huachuca Mountains **11:14s**
- Indiana-Arizona property, east of Silver Hill mine, Waterman Mountains, Pima County **11:264s**
- Index of Arizona localities, mineral species, and articles in issues 1:#1 through 14:#5 **14:344–351**
- Irish Mag claim and shaft, Bisbee, Warren district, Cochise County **12:265–267h, 12:273m, 12:276h**
- Iron Cap mine, Graham County **19:81–87p,m,h,g**
- Iron Prince claim, Bisbee (see Shattuck shaft)
- Isle Royale mine, Helvetia, Pima County **19:210s, 19:331s**
- James C. Blain mine, La Paz County (see Clip mine)
- J. C. Holmes claim, near Patagonia, Santa Cruz County **15:44s, 17:111–115h,m,p,g**
- John P. Jr. claim, Bisbee (see Cole shaft)
- Joker mine **11:265s**
- Junction shaft (Waddel claim), Bisbee, Warren district, Cochise County **12:273m, 12:276h**
- Kingman (near), Mohave County **23:276s**
- Lake Superior and Western Development Co., Bisbee, Warren district, Cochise County **12:267h**
- La Paz County created by dividing Yuma County **14:266m**
- Lavendar pit (including Holbrook extension), Bisbee, Warren district, Cochise County: **12:273m, 12:276h; leaching in place 12:268h**
- Little Joe shaft, Tomstone district, Cochise County **11:254s,m**
- Live Oak mine, Inspiration, near Miami, Gila County **14:325h, 14:327s**
- Lost Adams diggings, prob. Gila County **14:274–275h**
- Lost Camel's Tinaja mine, northeast of Yuma, Yuma County **14:273h**
- Lost Cinnabar mine, south of Payson, Gila County **14:276**
- Lost mines of Arizona (includes historical outline of mining in Arizona table of references for 140 named lost mines) **14:269–281h**
- Lost Six-Shooter mine, near Ehrenberg, Yuma/La Paz counties **14:273h**
- Lost Whetstones mine, Whetstones Mountains, poss. Cochise County **14:273–274h**
- Lowell shaft (Galena claim) **12:273m, 12:276h**
- Lucky Cuss mine, Tombstone district, Cochise County **11:251h,g,m**
- Magma mine, Pioneer district, Superior, Pinal County **14:72–82h,g,p, 14:326s, 20:69s, 20:387s**
- Maid of Sunshine mine, near Gleeson, Cochise County **12:183s**
- Malpais Hill, south of Winkleman, Pinal County **14:109–113h,m,g,p**
- Mammoth (Mammoth-St. Anthony) mine, Tiger, Pinal County **3:150h, 4:5, 10:236s, 11:155–181h,g,p,m, 11:264h, 24:381s**
- Mandan mine, southwest of Pacific mine, La Paz County **21:158g**
- Mandarin mine, northeast of Red Cloud mine, La Paz County **21:161**
- Mary shaft, Courtland, Cochise County **21:481s**
- McCraken (McCrackin) mine, Mohave County **11:264h, 15:112s**
- Melissa mine, northwest of Red Cloud mine, La Paz County **3:150s, 11:139h, 21:161h**
- Mendevil mine, northeast of Red Cloud mine, La Paz County **21:161h,g**
- Metcalf mine, Morenci district, Greenlee County **22:66–67g**
- Micromineral localities **11:261–265**
- Middlemarch Canyon, central Dragoon Mountains, west of Pearce, Cochise County **11:265s**
- Mineral and Gem Localities in Arizona* **9:256b**
- Mineralogy of Arizona* **8:415b**
- Mineral Park mine, north of Kingman, Mohave County **11:243–245**
- Mine with the Iron Door, Santa Catalina Mountains, Pima County **14:275–276h**
- Mission mine, south of Tucson, Pima County **11:264s, 24:311s**
- Mistake mine, north of Wickenburg, Yavapai County **14:333g,p**
- Monument #2 mine, Apache County, **22:381s, 24:46s**
- Monument Valley, Navajo/Apache counties **18:334s**
- Moon Anchor mine, Osborn district, Maricopa County **19:139s**
- Moon Anchor mine (prospect near), Maricopa County **22:381s**
- Morenci mine, Morenci district, Greenlee County **4:141s, 14:327s, 19:331s, 22:66–67g, 23:423s, 24:45s**
- Mystery tunnel, Courtland-Gleeson (Turquoise) district, northeast of Gleeson, Cochise County **11:204m, 11:206s**
- Neptune tunnel, Bisbee, Warren district, Cochise County **12:273m, 12:276h**
- New Baxter claim, Bisbee (see Holbrook shafts)
- New Cornelia mine, Ajo, Pima County **4:5, 4:141s, 7:131h, 14:283–290h,m,p,g**
- New Water Mountains, La Paz County: **20:387s; Kofa Game Refuge 14:119s**
- Nighthawk shaft, Bisbee, Warren district, Cochise County **12:273m, 12:276h**
- Nugget Fraction mine, south of Casa Grande, Pinal County **15:43s**
- Oakland shaft, Bisbee, Warren district, Cochise County **12:273m, 12:276h**
- Old Dominion mine, Globe, Gila County **14:134–135h**
- Old Goddard claim, Bisbee (see Holbrook shafts)
- Old Guard mine, Tombstone district, Cochise County **10:51s, 11:254s,m**
- Old Yuma mine, Tucson Mountains, Pima County **3:183h,s, 11:261s, 14:95–107h,m,p,g, 14:326s, 18:359s, 18:403s**
- Oliver shaft (Senator claim), Bisbee, Warren district, Cochise County **12:273m, 12:276h**
- Omega mine, Pima County **19:312s**
- Osborn district, Maricopa County **19:139**
- Pacific mine, north of Black Rock mine, La Paz County **21:158h,g**
- Pack Rat mine, Osborn district, Maricopa County **19:139h**
- Padre Kino mine, La Paz County (see Dives mine)
- Papago mine, west of Red Cloud Road, La Paz County **21:158–159h,g**
- Patagonia, Santa Cruz County **9:113s**
- Pearl Handle pit (see Ray mine)
- Petrified Forest National Park, Navajo/Apache counties **7:158–159h,g**
- Phelps Dodge Corporation, Bisbee, Warren district, Cochise County **12:267–268h**
- Pima mine, near Tucson, Pima County **8:517s**
- Pinal County **9:113s**
- Planet mine, La Paz County **23:276s**
- Plumos Mountains, Mohave County **6:62s**
- Potter-Cramer claim, Osborn district, Maricopa County **11:265s, 19:139h**
- Princess mine, north of Hamburg mine, La Paz County **21:160h,g,p**
- Pryor mine, La Paz County (see Dives mine)
- Puzzler mine, Castle Dome district, Yuma County **20:236s, 20:387s**
- Quartzsite (near), Yuma/La Paz County **11:315–316s, 18:2s**

GENERAL INDEX

- Ramsey mine, near Quartzsite, La Paz County **22:381s**
- Rat Tail claim, Maricopa County **11:265s**
- Rawley mine (see Rowley mine)
- Ray mine, Pinal County: **5:233–235s, 6:40s, 8:58–59s, 11:248–250h, 12:187s, 14:311–322p,m,g,h, 22:381s, 23:276s, 24:381s**; cover photo **14:#5s**
- Red Cloud mine, northwest of Black Rock mine, Trigo Mountains, La Paz County **3:150s, 6:176–179h, 11:141–152h,p,m,g, 16:497–499h, 20:70s, 20:146s, 20:353s, 20:387s, 21:159–160p,h,g**
- Red Coral claim (see Grey Horse mine)
- Regular claim, Bisbee (see Campbell mine)
- Revelation mine, northeast of Red Cloud mine, La Paz County **21:162g**
- Robert E. Lee claim, Bisbee (see Denn shaft)
- Romaldo Pachecos mine, La Paz County **11:139–140h**
- Route 177 south of Superior, Pinal County **11:264**
- Rowley mine, near Theba, Painted Rock Mountains, Maricopa County **3:182h,s, 5:10–30h,p,m,g, 5:195–196g, 14:326s, 17:404–405h,g, 19:210s, 22:381s**
- Sacramento Hill and pit, Bisbee, Warren district, Cochise County **2:126–127s, 12:273m, 12:275p, 12:276h**
- Sacramento shaft (Stars and Stripes claim), Bisbee, Warren district, Cochise County **12:273m, 12:276–277h**
- Saginaw Hill, southwest of Tucson, Pima County **1:117–118g, 11:265s**
- San Manuel mine, near Mammoth mine, Pinal County **11:178–179h**
- Santa Cruz County (unspecified prospect) **9:40s**
- Santa Maria River, Yavapai County **15:113s**
- Santa Nino ore body, Duquesne, Santa Cruz County **4:141s**
- Santa Rita Mountains, Pima County **1:125s**
- Saxon mine, La Paz County (see Dives mine)
- Scepter Hill, Santa Cruz County **23:280h**
- Schultz gold mine, Tiger, Pinal County: **3:150h**; see also Arizona—Mammoth (Mammoth-St. Anthony) mine
- Senator claim, Bisbee (see Oliver shaft)
- 79 mine, Banner district, north of Hayden, Dripping Springs Mountains, Gila County **3:182h,s, 3:247–272h,g,m,p, 7:55–56h,p, 18:299–301h, 23:276s**
- 7 U 7 ranch, near Hillside, Yavapai County **15:303–306s**
- Shattuck shaft (Iron Prince claim), Bisbee, Warren district, Cochise County **12:273m, 12:277h, 12:278p**
- Silver Bear shaft, Bisbee, Warren district, Cochise County **12:273m, 12:277m**
- Silver Bell mine, north of Tucson, Pima County **11:261s, 18:359s, 22:381s**
- Silver Bill mine, northeast of Gleeson, Cochise County **11:204m, 11:206h, 11:261s, 14:127–131h,g,m, 16:153s, 24:45s**
- Silver Clip mine, La Paz County (see Clip mine)
- Silver Glance mine, north of Black Rock mine, La Paz County **21:158h,g**
- Silver Hill mine, northwest of Tucson, Pima County **11:261s, 18:150s, 18:359s, 19:311–313p,h,g,m**
- Silver King mine, east of Hamburg mine, La Paz County **21:160h,g**
- Silver Spray claim, Bisbee (see Spray shaft)
- Slim Jim mine, Yavapai County (see Fat Jack mine)
- Snyder Hill mine, Pima County **16:153s**
- Southwest mine, Bisbee, Cochise County **12:273m, 12:277–278m, 18:245–246, 19:331**
- Southwest silver district: **14:266h,m**; accounts of 19 mines, another 30+ listed **21:151–168h,m,p,g**
- Spanish prospecting and mining, 1530–1853 **14:67–71h**
- Special issues **11:#3, 11:#4, 12:#5, 14:#2, 14:#5**
- Spray shaft (Silver Spray claim), Bisbee, Warren district, Cochise County **12:273m, 12:278h**
- Stonewall Jackson mine, McMillan, Gila County **14:327s**
- Sunrise shaft (Golden Gate claim), Bisbee, Warren district, Cochise County **12:273m, 12:278h**
- Table Mountain mine, east of Mammoth, Pinal County **11:264**
- Tiger, Pinal County: **14:337s, 19:268s**; see also Arizona—Mammoth (Mammoth-St. Anthony) mine
- Tombstone Canyon (upper), near Bisbee, Warren district, Cochise County **12:302s**
- Tombstone district, Cochise County **9:113s, 9:114s, 11:251h,g,m,p, 20:75, 20:387s, 23:423s**
- Tonopah-Belmont mine, Maricopa County **19:139–144m,p,g,h**
- Total Wreck mine, Empire Mountains, Pima County **3:182h, 17:341s**
- Toughnut mine, near Tombstone, Cochise County **3:182h, 11:254m, 11:255s, 21:481s**
- Triangle claim, Bisbee (see Cole shaft)
- Trigo Mountains, La Paz County **3:150h,s**
- Tucson Mountains, Pima County **11:265s**
- Tucson, Pima County **9:113s**
- Twin Buttes open pit, south of Tucson, Pima County **11:264s**
- Uncle Sam shaft, Bisbee, Warren district, Cochise County **12:273m, 12:278h**
- Vanadium mine, Dripping Springs Mountains, Gila County (see C & B mine)
- Vekol mine, Vekol Mountains, Papago Indian Reservation, Pinal County **14:91h,g**
- Veta Grande claim, Dome Rock Mountains, west of Quartzsite, La Paz County **10:35s, 10:189s, 11:227–229h,m, 22:217s**
- Vulture mine, Maricopa County **18:83s**
- Waddel claim, Bisbee (see Junction shaft)
- Wade Hampton shaft (Black Hawk claim), Bisbee, Warren district, Cochise County **12:273m, 12:278h**
- Webster claim, Bisbee (see Higgins mine)
- Weldon mine, Ben Nevis Mountain, Pima County **12:118**
- Western Union mine, Cerbat Mountains, north of Kingman, Gila County **21:481s**
- Westinghouse property, Duquesne, Santa Cruz County **4:141s**
- West Side mine, Tombstone district, Cochise County **11:253s, 11:254m**
- White-Tailed Deer shaft, Bisbee, Warren district, Cochise County **12:273m, 12:278h, 18:359s**
- Wickenburg area, Maricopa County **1:80s**
- Wolverine shafts (Broken Promise claim), Bisbee, Warren district, Cochise County **12:273m, 12:278–279h**
- Yankee Boy mine, east of Mayer, Gila County **1:33s, 7:34s**
- Yavapai County (locality not specified) **12:183s**
- Yuba mine, Santa Rita Mountains, Greaterville district, Pima County **18:89s**
- Yuma County divided into Yuma and La Paz counties; silver district in La Paz County after 1982 **14:266h,m**
- Yuma mine, Pima County (see Old Yuma mine)
- “ARIZONITE”
-
- Mixture; also called “pseudorutile”*
- Australia**
Western Australia
Greenbushes tinfield **9:83h**
- ARKANSAS**
-
- Ben Carney mine, Rush Creek district, Marion County **24:292h,m**
- Bibliography of locality literature **18:212–213**
- Bibliography of mineralogy literature **10:14–15**
- Buckeye Mountain, Polk County **16:291s**
- Capps mine, Rush Creek district, Marion County **24:292h,m**
- Collier Creek quartz mine, near Mt. Ida, Montgomery County **24:381h,s, 25:58s**
- Coon Creek, Polk County **9:113s, 16:291s**
- County Pit, Mauldin Mountain (see Mauldin Mountain)
- Crater of Diamonds State Park, southeast of Murfreesboro, Pike County **7:102–103h, 21:545–555h,p,m,g**
- Diamond Joe mine, Little Rock, Pulaski County **16:151s**
- Dug Hill, north of Avant, Garland County **4:294h,s, 16:294s**
- Edith mine, Rush Creek district, Marion County **24:292m, 24:294h**
- Glenwood area **20:387s**
- Hot Springs area **5:233**
- Jeffrey quarry, just west of North Little Rock, Pulaski County **8:59s, 9:75–79h,g**
- Leader mine, Rush Creek district, Marion County **24:292h,m**
- Lonnie Boy mine, Rush Creek district, Marion County **24:292h,m**
- Magnet Cove, Hot Spring County **3:86s, 10:298s, 12:187s, 14:39s, 20:158s, 24:67s**
- Magnet Cove igneous complex (near), Hot Spring County **1:140s**
- Mattie May mine, Rush Creek district, Marion County **24:292–293h,m**
- Mauldin Mountain (including County Pit), Montgomery County **16:152s, 16:291–295m,p,g, 20:387s, 21:97s, 21:481s, 25:214s**
- McIntosh mine, Rush Creek district, Marion County **24:292m, 24:293h**
- Mena, Polk County **16:150–151s**
- Mona Lisa mine, Porter Ridge, Polk County **16:291s**
- Monte Cristo mine, Rush Creek district, Marion County **20:155s, 24:292m, 24:293h,p**
- Montgomery County **22:381s**
- Morning Star mine, Rush Creek district, Marion County **24:290–291p, 24:292m, 24:293h**
- Mt. Ida, Montgomery County **20:75s**
- Ouachita Mountains **20:387s**
- Philadelphia mine, Rush Creek district, Marion County **24:292m, 24:293h**
- Polk County (locality not specified) **9:37s**
- Potash Sulfur Springs (Union Carbide mine) **16:291s, 16:293s**
- Rayburn barite mine, Magnet Cove, Hot Spring County **16:151s**
- Red Cloud mine, Rush Creek district, Marion County **24:292m, 24:294h**
- Rush Creek district, Marion County **24:285–299h,m,p,g**
- Rutherford deposit, Magnet Cove, Hot Springs County **20:387s**
- Silver Hollow mine, Rush Creek district, Marion County **24:292m, 24:294h**
- Stand on Your Head claim, Saline County **22:381s**
- Stand on Your Head #1 claim, Ouachita National Forest, Saline County **17:151s**
- White Eagle mine, Rush Creek district, Marion County **24:292m, 24:294h**
- Yellow Rose mine, Rush Creek district, Marion County **24:292m, 24:294h**
-
- ARMALCOLITE**
- Moon**
Minute grains **1:22**

GENERAL INDEX

ARMENITE

Australia

New South Wales
Purnamoota **22**:(387)

Canada

Québec
Remigny (roadcut near), Temiscamisque
County **17**:(340)
St. Remigny (near) (fibrous mass) **21**:492n

Norway

Armen mine, Kongsberg **17**:34

Switzerland

Simplon Pass, Valais (8 mm crystals) **21**:492n

United States

Washington
North Bend (near), King County: crystals
19:333n; micro **21**:492n

ARROJADITE

In pegmatite environments **4**:110–111
Numerous world localities **4**:111, **4**:118

Brazil

Minas Gerais
Enio pegmatite, near Galiléia (patches to 10
cm) **12**:70p

Canada

Yukon
Rapid Creek/Big Fish River area: crystals
8:(517); with poss. Ba analog **23**:Y14–
15h,q,c,d,p, **23**:Y17p

United States

South Dakota
Nickel Plate mine, Pennington County **17**:300h

ARSENBRACKEBUSCHITE

Namibia

Tsumeb: **8**:(390), **10**:113q; minute crystals
8:T19

ARSENDESCLOIZITE

Mexico

Durango
Ojuela mine **20**:236

Namibia

Tsumeb: **13**:137–138c, **13**:140p,d; newly de-
scribed **13**:155–157h,q,p,d,c

ARSENIC

Toxicity of arsenic minerals **11**:6

Canada

British Columbia
Mt. Washington mine, Vancouver Island
(sooty masses) **15**:89

Czech Republic (formerly Czechoslovakia)

Příbram district (masses) **22**:459n
Třebosko deposit (T-1 vein) (layers) **22**:211

France

Les Farges mine, Corrèze **13**:(267)

Germany

Baden-Württemberg
Anton mine, Wieden **17**:(6)
Gottesehre mine, St. Blasien **17**:(6)
Tannenboden mine, Wieden **17**:(6)
Niedersachsen
St. Andreasberg, Harz Mountains **17**:(9),
18:356n

Mexico

Chihuahua
Batopilas district **17**:(79)

New Zealand

Kapanga mine, Coromandel (2.5 cm botryoidal
crusts) **1**:101
Royal Oak mine, Coromandel (gold leaves with
botryoidal) **1**:113
Tokatea Hill, Coromandel (botryoidal) **1**:113n

Norway

Kongsberg **17**:(35)

ARSENIOSIDERITE

Greece

Kamaréza mine, Laurium (micro crystals) **7**:122n

Mexico

Durango
Ojuela mine (coatings) **14**:57n

Namibia

Tsumeb **8**:T19

United States

California
Boron, Kern County **2**:37n
Kalkar quarry, Santa Cruz County **17**:323
New Jersey
Franklin mine (unknown species incorrectly
id as) **10**:161q
Sterling Hill mine (uncertain id) **13**:36

ARSENOLITE

Canada

British Columbia
Mt. Washington mine, Vancouver Island
15:89n

Czech Republic (formerly Czechoslovakia)

Příbram district (masses) **22**:459n
Třebosko deposit (T-1 vein) (transparent cubic
to 2 mm) **22**:212

Greece

Plaka mine, Laurium **7**:122n

United States

California
Boron, Kern County **2**:37n
Monitor-Mogul district, Alpine County
(crusts) **22**:36

Nevada

Getchell mine, Humboldt County **19**:253–
254p
White Caps mine, Nye County (crystals to 2
cm resulting from mine fire) **16**:85, **16**:86p

ARSENOPYRITE

Australia

New South Wales
Kingsgate mines: **16**:279; elongated euhedral
in quartz **16**:285
Lucknow mines, Orange **18**:(28)
Old 25 mine, Kingsgate mines (massive,
containing euhedral quartz crystals with
euhedral arsenopyrite inclusions) **16**:279n
Northern Territory
Mt. Bonnie mine **19**:(444)
Queensland
Mt. Isa mine **19**:478

Austria

Mitterberg mine, Hochkönig, Salzburg **17**:110n

Bolivia

San José mine, Oruro district (crystals to 1 cm)
6:133

Brazil

Minas Gerais
Araçuaí area pegmatites **12**:(74)
Córrego Frio mine, near Linópolis **14**:232
Énio pegmatite, near Galiléia (drusy; some
curved, “threadlike”) **12**:69p
Galiléia (near) (euhedral to 8 mm) **9**:41
Paraná
Panelas mine (crystals to 2 cm) **6**:282

Bulgaria

Madan orefield **22**:441c

Canada

British Columbia
Bluebell mine, Riondel (euhedral) **8**:35p
Highland Bell mine, Beavertell **20**:(445)
Mt. Washington mine, Vancouver Island (5
mm crystals) **15**:90n
Northwest Territories
Port Radium **20**:(207)
Rocher Déboulé mine, near Hazelton **15**:(91)

Nova Scotia

Montague mine, Halifax County (3 cm crys-
tal) **13**:340

Ontario

Ackerman mine, Madoc area: **17**:(382); gen-
iculate twins **13**:111n
Deloro area mines, Madoc area: sixlings
13:111n; 3 cm crystals **13**:81
Kilpatrick mine, Madoc area (bowtie, cyclic
twins) **17**:381–382p,c,d
Lucy mine, near Wawa (sixlings) **13**:107,
13:108p

Québec

Mt. St-Hilaire: crystals to 15 mm **21**:296;
elongated **10**:103
Orford mine (micro twinned) **25**:335p

Chile

Chañarcillo (crystals to 1 cm) **10**:201

China

Leiyang, Hunan **20**:(69), **20**:(394)
Zinyhanj mine, Hunan (bright 2 cm crystals)
25:47n

Czech Republic (formerly Czechoslovakia)

Příbram district **12**:162n

England

Derby
Ecton and Eyam **14**:(17)

France

Les Farges mine, Corrèze **13**:(267)

Greece

Laurium area (micro) **7**:117

Italy

Lombardy
Baveno area (granules) **14**:161
Tuscany
Carrara region (doubtful id) **18**:274

Mexico

Chihuahua
New Nevada mine, Batopilas district **17**:79
San Antonio mine, Santa Eulalia district
19:115n

Zacatecas

Noche Buena mine (brilliant euhedral to 2.5
cm; some pyrite oriented on) **2**:247p

Peru

Estela mine, Julcani district (massive) **5**:218,
5:220p

Portugal

Panasqueira mine (euhedral to 3 cm) **2**:75c,
2:78p

Russia (formerly USSR)

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

Serbia (formerly Yugoslavia)

Trepča **4**:58–60d,c,p

United States

California
Darwin district, Inyo County **15**:13n
Jensen quarry, Riverside County **15**:287n
Kalkar quarry, Santa Cruz County **17**:320p
Monitor-Mogul district, Alpine County (3
mines) **22**:36

Colorado

Julia-Fisk mine, Leadville district **16**:191n
Red Mountain district, Ouray County **10**:358n
Tucson mine, Leadville district **16**:181n

Maine

Bennett quarry (massive; one crystal) **25**:179
Mt. Mica (mistaken for loellingite) **16**:372n

Nevada

Killie mine, Elko County (massive) **18**:416
Majuba Hill mine (massive granular) **16**:62
Northumberland mine, Nye County (micro)
16:40

New Jersey

Buckwheat open pit, Franklin **14**:185n

GENERAL INDEX

- Sterling Hill mine: euhedral **21**:425n; in genesis of arsenate species **13**:35–38; micro prismatic **10**:161–163p,d
- South Dakota
Double Rainbow mine, Lawrence County (after pyrrothite, to 4 cm) **1**:119ff
-
- ARSENTSUMEBITE**
- Namibia**
Tsumeb mine: **8**:(390); minute crystals **8**:T19, **8**:T84p; replacing azurite to 10 cm **22**:391n
-
- ARTHURITE**
- England**
Cornwall
Hingston Down Consols **20**:395
- United States**
Nevada
Gabbs (near), Nye County **12**:394
Majuba Hill mine: **20**:390; micro prismatic crystals **16**:62–63, **16**:64p
Pershing County **9**:(113)
-
- ARTINITE**
- Italy**
Val Malenco, Lombardy (acicular to 2 cm) **3**:123p
- Turkey**
Bigadiç, Anatolia **10**:124n
Kop Krom mine, west of Erzerum (silky) **9**:285
- United States**
California
New Idria mine, San Benito County (acicular tufts) **8**:457–460p,q
-
- ASBECASITE**
- Switzerland**
Cherbadung (Cervandonne) **22**:(47)
-
- ASBESTOS**
- Species not specified*
Asbestos: Properties, Applications, and Hazards, vol. 1 **11**:51b
Toxicity **11**:7
- United States**
Massachusetts
Pelham, Hampshire County (fibers to 60 cm; antique purse poss. made from) **1**:7
-
- ASBOLANE**
- Namibia**
Tsumeb **8**:T30n
-
- ASCHAMALMITE**
- Austria**
Grossvenediger area, Salzburg **17**:(107)
-
- ASHCROFTINE-(Y)**
- “Kalthomsonite” described as **5**:126h
Locality not specified **20**:339q
- Canada**
Québec
Mt. St-Hilaire: **10**:105, **13**:(242); tufts to 2 cm **21**:296–297
- Greenland**
Narssárssuk (“kalthomsonite”); acicular to 4 mm) **5**:122–123q
-
- ASISITE**
- Namibia**
Kombat mine **22**:422h
-
- ASTROPHYLLITE**
- Canada**
Québec
Mt. St-Hilaire: **10**:105; brown plates **13**:245p; tabular to several cm **21**:297–298p
- Greenland**
Narssárssuk **5**:120, **18**:(357)
-
- United States**
Colorado
St. Peter’s Dome, El Paso County (Zn-rich) **5**:187
- New Hampshire
Government pit, Carroll County (uncertain id) **14**:(47)
Rainbow Pocket, Coos County **18**:429n
- Washington
Washington Pass, Okanogan County (in quartz) **14**:51n
-
- ATACAMITE**
- Australia**
New South Wales
Kintore opencut, Broken Hill **19**:428
- Queensland
Mt. Oxide mine **19**:485
- South Australia
Burra Burra mine (nodules to 4 cm) **25**:126
Burra district (3 cm crystals) **9**:185p
Doora mine, Wallaroo district **19**:415p
Moonta mines **19**:412–413c,d
New Cornwall mine, Wallaroo district **19**:412–413, **19**:414p
Poona mine, Moonta mines (terminated to 15 mm) **22**:387n
Wallaroo district **19**:373h,c
- Chile**
Chuquicamata **9**:324, **9**:327p
Mina Abundanca, Copiapó district, Atacama **15**:74n
Mina Herminia, Sierra Gorda **11**:101p, **11**:102c
Mina la Farola, Copiapó district (thick needles) **9**:134
Quetena mine, Antofagasto **14**:358n
- Mexico**
Zacatecas
Concepcion del Oro (after azurite) **15**:240p
- Namibia**
Tsumeb (crystals to 1 cm) **8**:T19n, **8**:T56p
- United States**
Arizona
Cole shaft, Bisbee district (tufts) **12**:291
Czar shaft, Bisbee district (blocky) **12**:291
Mammoth mine, Pinal County (micro crystals, twins) **11**:172
New Cornelia mine, Pima County **14**:294
Rowley mine, Maricopa County: **17**:(405); powdery **5**:18
Shattuck shaft, Bisbee district (minute) **12**:291
- Colorado
Silverton district, San Juan County **10**:358n
- New Mexico
Portales mine, Socorro County **20**:36
-
- ATELESTITE**
- Germany**
Obersachsen
Schneeberg **3**:36, **3**:37d
-
- ATTAKOLITE**
- Sweden**
Westana, Schonon **9**:(113)
-
- AUGELITE**
- Five world localities **4**:120, **4**:125
In pegmatite environments **4**:125
- Austria**
Millstätter Seenrücken, Carinthia **17**:(110)
- Bolivia**
Socavon mine, Oruro district (tabular to 5 mm) **6**:136–137
- Canada**
Yukon
Rapid Creek: **15**:(45); euhedral to 2 cm **23**:Y16–17d,c,p,h,q
-
- United States**
California
Champion mine, Mono County (crystals to 2.5 cm) **8**:480, **8**:485p
- New Hampshire
Palermo mine **9**:(113)
-
- AUGITE**
- Australia**
New South Wales
Prospect quarry (diopside) **25**:188d
- Brazil**
São Paulo
Jacupiranga mine **15**:267
- Canada**
British Columbia
Ice River complex (dark green, titanian) **12**:224
- Ontario
Lake Clear area, Renfrew County (crystals to 15 cm) **13**:212–213
Steenburg Lake, near Coe Hill (ferro-augite) **13**:73q, **13**:78n
- Québec
Mt. St-Hilaire **21**:298n
- Czech Republic (formerly Czechoslovakia)**
Paskapole (euhedral to 5 cm) **22**:459
- Germany**
Rheinland-Pfalz
Laacher See area, Eifel district **8**:323–324d
- United States**
Arizona
Bisbee district **12**:291n
New Cornelia mine, Pima County (micro grains) **14**:294
- California
Jensen quarry, Riverside County (needles) **15**:287n
- New Mexico
Willow Creek, Sierra County **20**:60
- Pennsylvania
French Creek mine (crystals to 4.2 cm) **25**:112
-
- AURICHALCITE**
- Australia**
Northern Territory
Moline **12**:110n
- South Australia
Billy Springs mine **12**:107n
- Canada**
British Columbia
Willett mine, near Lardeau **15**:92p
- England**
Derby
Rutland Cavern, Matlock Bath **14**:21p
- Stafford
Ecton Hill **14**:21p
- Italy**
Tuscany
Fantiscritti quarry, Carrara region **18**:286
- Greece**
Kamaréza mine, Laurium (minute acicular) **7**:124
- Mexico**
Durango
Ojuela mine (in calcite) **18**:406p
- Namibia**
Tsumeb **8**:T19n, **8**:T64p
- Scotland**
Strathclyde/Dumfries and Galloway
Leadhills-Wanlockhead district **12**:(250)
- United States**
Arizona
Cole shaft, Bisbee district (reniform) **12**:292
Copper Queen mine, Bisbee district (tubes) **12**:292
Grand Reef mine, Graham County (uncertain id) **11**:223

GENERAL INDEX

- Grandview mine, Coconino County **2:219, 2:221q**
- Isle Royale mine, Pima County **19:(210), 19:331n**
- Mammoth mine, Pinal County **11:165**
- New Cornelia mine, Pima County **14:294**
- 79 mine: feathery; lath-like crystals **3:252, 3:268–269p**; terminated crystals **18:299–301p**
- Shattuck shaft, Bisbee district (5 cm fibrous) **12:292**
- Silver Bell mine, Pima County (aurichalcite-rosasite) **18:359n**
- Silver Bill mine, Cochise County (micro) **11:261, 14:130**
- Silver Hill mine, Pima County **18:(150), 19:(312)**
- Southwest mine, Bisbee district **12:280p, 12:292, 19:331**
- Tonopah-Belmont mine, Maricopa County **19:142**
- California
- Custer mine group, Inyo County **15:13n,p**
- Defiance mine, Inyo County **15:13n**
- Zinc Hill mine, Inyo County: **15:13n**; crystalline balls to 3 mm **6:112**
- Colorado
- Little Jonny/Ibex mine, Leadville district **16:(190)**
- New Jersey
- Buckwheat open pit, Franklin **14:185n**
- Sterling mine (fibers to 5 mm) **25:97, 25:98p**
- New Mexico
- Blanchard claims, Socorro County **20:36**
- Carnahan mine, Santa Fe County **20:(63)**
- Graphic mine, Socorro County (in calcite) **20:18**
- Hansonburg district, Socorro County **20:36**
- Kelly mine, Socorro County: **20:18p**; smithsonite on **19:117n**
- Magdalena district, Socorro County **20:17–18**
- Portales mine, Socorro County **20:38p**
- Utah
- Dry Canyon, Tooele County **21:(484)**
- Zambia**
- Broken Hill mine **11:343n**
-
- AURICUPRIDE**
- Locality not specified **13:391–392h,q**
- Seven world localities listed **13:391–392**
-
- AUROBISMUTHINITE**
- Incompletely described mineral **13:397**
-
- AUROCUPROITE**
- Incompletely described mineral*
- Russia (formerly USSR)**
- Talnakh deposit, Siberia **13:398q,h**
-
- AURORITE**
- United States**
- Nevada
- Aurora mine, White Pine County **16:43**
-
- AUROSIBITITE**
- Locality not specified **13:392q**
- Seven world localities listed **13:(395)**
- Australia**
- Victoria
- Costerfield **18:(28)**
- Canada**
- Northwest Territories
- Giant Yellowknife mine **13:394–395**
- Ontario
- Chesterville mine, Larder Lake (grains) **13:394n**
- Hemlo gold deposit **17:(340)**
- Québec
- Tonawanda mine, Abitibi district (massive) **21:486n**
-
- AUSTINITE**
- Greece**
- Kamaréza mine, Laurium (green micro crystals) **7:123n**
- Namibia**
- Tsumeb (some cuprian) **8:T19n, 8:T61p**
- United States**
- Colorado
- Tuckers tunnel prospect, La Plata County (cuprian) **11:37–38p,q**
- Nevada
- Gold Hill **14:56n, 15:113p**
- New Jersey
- Sterling Hill mine: minute brown spheres **13:36**; minute spheres **10:160q, 10:161p**
-
- AUSTRALIA**
- Early Australian mineralogy **19:357–364**
- Major gold deposits **18:5–32h,m,p,g**
- Map of major gold rushes **18:11m**
- Microminerals **12:105–111m**
- Mineralogical Record* articles on Australia, index of **19:355**
- Scotia **9:113s**
- Special issue **19:#6**
- Visiting **18:157**
- New South Wales**
- Alura mine, Cobar **18:365s**
- Ardglen quarry, Ardglen **19:390m, 19:397–401g, 19:405h**
- Arsenic shaft, Kingsgate mines **16:267m, 16:273**
- Ben Lomond (“Big Cutting” on railway nearby) **19:390m, 19:403–405g,h**
- Beyer & Holterman claim, Hawkins Hill **18:19–20, 18:84s**
- Blackwood’s Pit, Broken Hill **18:157s**
- Block 14 Lease, Broken Hill **19:466s**
- British mine, Broken Hill **7:25–33**
- Broken Hill: **4:5, 7:25–33h,m,p,g, 12:109–110, 14:215–216s, 14:253b, 15:109s, 18:157s, 19:273–274s, 19:372–373h,s, 19:417–424g,h,m, 20:300s**; collecting at **19:461–462s**; pegmatite near **4:125s**; see also Australia—New South Wales—Broken Hill
- Proprietary mine; Australia—New South Wales—New Broken Hill Consolidated mine
- Broken Hill Proprietary mine **19:418–419s, 19:423s**
- Burrandong **18:18s**
- Canadian Lead, Home Rule **18:30s**
- Carcoar (Carcoara, Carcoare), near Bathurst **22:387s, 23:84–85h,s, 23:432h**
- Cobar **4:5h,s**
- Consolidated (“Consols”) mine, Broken Hill **7:25–33**
- Eleura (Alura) mine, Cobar **20:236s**
- Elsmore (Ellsmore?), Invernell **15:119s, 20:393s**
- Elura mine, near Cobar **19:467s**
- Emu quarry, Prospect Hill (see Prospect quarry)
- Forty mine, Kingsgate mines **16:267m, 16:274p**
- Garrawilla area, near Coonabarabran **19:390m, 19:394–397, 19:405h, 23:432s**
- Giant Blow, Kingsgate mines **16:267m, 16:274**
- Glendonbrook, Hunter Valley area, Central Coast **7:60–68h,g,m**
- Glen Innes **12:110s**
- Goodwin’s Pipe, Kingsgate mines **16:267m, 16:275p**
- Granite shaft, Kingsgate mines **16:267m, 16:278**
- Hillgrove **18:28s**
- Hunter Valley area, Central Coast **7:60–68h,g,m**
- Huskisson, Jervis Bay **7:65**
- Kembla Grange **6:251s**
- Kingsgate mines **16:265–289h,g,m,p**
- Kintore opencut, Broken Hill **19:425–436g,h,m**
- Kyogle (Tweed volcano) **19:390m, 19:404–405g**
- Lidell, Hunter Valley area, Central Coast **7:64m, 7:65h**
- London Bridge, near Queanbean **11:13s**
- Lucknow mines, near Orange **18:28s**
- Meroo Creek, near Hargraves **18:6s**
- Merriwa area **19:390m, 19:401–403**
- Microminerals **12:109–110**
- Mitchells Creek, Garawilla area, near Coonabarabran **19:390m, 19:394–397**
- Monkey shaft, Kingsgate mines **16:267m, 16:275**
- Moonta **4:5s**
- Mt. Morgan mine, Kingsgate mines **16:267m, 16:278**
- Mt. Vincent, Hunter Valley area, Central Coast **7:64m, 7:65**
- New Broken Hill Consolidated mine, Broken Hill **19:420h, 19:422s, 23:469–470**
- North mine, Broken Hill **7:25–33, 19:422s**
- Nundle **18:31s**
- Oban (near) **19:374s**
- Old 45 (see Sachs’ pipe)
- Old South mine, Broken Hill **19:418s**
- Old Tunnel (see One and Nine tunnel)
- Old 25 mine, Kingsgate mines **16:267m, 16:278p**
- One and Nine tunnel (Old Tunnel), Kingsgate mines **16:267m, 16:278–279**
- Ophir, Bathurst district **18:8–9p,h**
- Proprietary mine, Broken Hill **7:25–33, 19:417–420h**
- Prospect quarry, Prospect Hill, west of Sydney **25:185–194h,g,p,m**
- Purnamoota **22:387s**
- Quorrobolong, Hunter Valley area, Central Coast **7:64m, 7:65h**
- Road shaft, Kingsgate mines **16:267m, 16:283s**
- Sachs’ Old 45 (see Sachs’ pipe)
- Sachs’ pipe (Old 45, Sachs’ Old 45), Kingsgate mines **16:267m, 16:276–277p**
- South mine, Broken Hill **7:25–33, 18:157s, 19:419s**
- Style’s quarry, Prospect Hill (see Prospect quarry)
- Tingha **19:385s**
- Tin shaft, Kingsgate mines **16:267m, 16:279**
- Tweed volcano, Kyogle **19:390m, 19:404–405g**
- 25 North mine, Kingsgate mines **16:267m, 16:279p**
- Unanderra quarry **19:390m, 19:392–395h**
- Warrum Bungle volcano **22:387s**
- Water Cut (see Wet shaft)
- Wentworth Proprietary mine, Lucknow **18:12p**
- West Bogan mine, near Tottenham **9:295s, 12:110s**
- Wet shaft (Water Cut), Kingsgate mines **16:267m, 16:277–278**
- White Cliffs **7:60**
- Widemere quarry, Prospect Hill (see Prospect quarry)
- Willy Wally Gully, near Merriwa **19:390m, 19:401–403g, 19:405h**
- Wolfram pipe, Kingsgate mines **16:267m, 16:279**
- Zeolites **19:389–406m,g**
- Zinc Corp. mine, Broken Hill **19:418s**
-
- Northern Territory**
- Aryonga Aboriginal Mission area **10:121**
- Brown’s Deposit, west of Rum Jungle uranium mine **9:37s, 11:287–291h,p,m,g, 12:110h**
- Brown’s Prospect, Rum Jungle (see Brown’s Deposit)
- Evelyn mine, Pine Creek **21:487s**

GENERAL INDEX

- Harts Range, northeast of Alice Springs: **15:99–101g, 21:487s, 21:571–574h,g,p,m**; eastern **19:467s**
- Jabiru, South Alligator River **19:462s**
- Microminerals **12:110**
- Moline **12:110s**
- Mt. Bonnie mine **9:114s, 19:441–450m,h,g**
- Mt. Brady (southeast of), Harts Range **11:371–375h,g,p,m**
- Mud Tank **21:487s**
- Ranger #1 mine, Ranger district **18:150s**
- Rum Jungle (see Brown's Deposit)
- Stranways Range, northeast of Alice Springs **15:100g**
- Tennant Creek **18:28s**
- Wandi Diggings **18:84s**
- Queensland**
- Black Rock opencut, Mt. Isa mine **19:470–471s**
- Black Star opencut, Mt. Isa mine **19:471s**
- Blockade mine, Mt. Isa-Cloncurry district **19:474m, 19:489**
- Boomerang mine, Mt. Isa-Cloncurry district **19:474m, 19:486–487g,h**
- Charters Towers **18:10–12h,m, 18:14p**
- Chinaman's Flat, Cloncurry **18:18s**
- Cloncurry region **19:469–490m,h,g,p**
- Girofla mine, Mungana **19:378s**
- Gympie **18:18s, 18:22g**
- Iron Knob **10:302s**
- Lady Loretta deposit, Mt. Isa-Cloncurry district **19:474s**
- Maltese Cross field, Mt. Isa-Cloncurry district **19:474m, 19:489**
- Mary Kathleen deposit, Mt. Isa-Cloncurry district **4:143s, 19:474m,s, 19:489**
- Matlock mine (see Boomerang mine)
- Mica Creek area, Mt. Isa-Cloncurry district **19:475s**
- Milo deposit, Mt. Isa-Cloncurry district **19:474s**
- Mt. Cobalt mine **19:470s, 19:474m, 19:488–489g,h, 23:84–85h, 23:432s**
- Mt. Elliott mine, Mt. Isa-Cloncurry district **19:474m, 19:489**
- Mt. Glorius mine, Cloncurry **19:470s, 19:474m, 19:487–488g,h, 21:487s**
- Mt. Isa-Cloncurry district **19:469–490m,h,g,p**
- Mt. Isa mine **19:476–484p,h,g,m**
- Mt. Maggie mine (see Boomerang mine)
- Mt. Morgan **18:23g**
- Mt. Oxide mine, Cloncurry **18:431s, 19:470–471s, 19:474m, 19:484–486g,h, 24:49s**
- Mt. Surprise **19:378s**
- O'Brien's Soak, Mt. Isa-Cloncurry district **19:474**
- Reaphook Hill, Flinders Range **9:20–24p,g,h,m, 9:271h**
- Sailor's Gully, Gympie **18:18s**
- Shepard's Hill quarry, Brukunga **10:302s**
- Silver Phantom deposit, Mt. Isa-Cloncurry district **19:(474)**
- Soldiers Cap area, Mt. Isa-Cloncurry district **19:489s**
- Soldiers Gap area, Mt. Isa-Cloncurry district **19:474**
- Wolfdene **12:107s**
- Wolfram Camp **19:335s**
- South Australia**
- Agnew mine, near Leinster **21:487s**
- Angepina goldfield **18:27s**
- Arkaroola **11:73–76h,p,m,g**
- Balhannah mine, south of Adelaide **12:107s**
- Beltana mine (Puttapa deposit), Puttapa, Flinders Range **15:110s, 22:449–456m,g**
- Billy Springs mine **12:107s**
- Burra Burra mine, west of Burra **12:107s, 15:105–108g, 15:111s, 15:219–222g, 19:370h, 25:121–129h,m,g,p**
- Cattlegrid Pit, Mt. Gunson mines **14:50s, 15:109s**
- Coober Pedy **19:466s**
- Dome Rock **12:107s**
- Doora mine, Wallaroo district **19:408m, 19:415s**
- Flinders Range (northern) **12:107s**
- Hamley mines, Moonta district **19:408m, 19:413s**
- Hawker, north of (see Moralana)
- Iron Monarch quarry, Iron Knob, west of Whyalla **12:105–106g, 17:136s, 23:432s**
- Lake Gilles, northwest of Iron Knob **13:187–191g,p**
- Lake Gillies (see Lake Gilles)
- McMahon's pegmatite **12:107s**
- Microminerals **12:105–107m**
- Mintabie (near) **23:432s**
- Moculta quarry, near Angostan **12:106s, 12:393s, 16:477–480h,g,p**
- Moonta district **19:407–416m,p,g,h**
- Moralana, north of Hawker, Flinders Range **22:61–62s,h**
- Mt. Painter region **22:343–344s**
- New Cornwall mine, Kadina **19:408m, 19:412–414s**
- Olivers quarry, Noarlunga **12:106s**
- Onkaparinga **18:18s**
- Pinnacles mine, Yudnamutana, Flinders Range **15:110p**
- Poona mine, Moonta **22:387s**
- Port Clinton (near) **12:107s**
- Preamimma mine **12:107s**
- Princess Royal mine, southwest of Burra **25:121–122h,m**
- Puttapa deposit (Puttapa Zinc mine), Flinders Range (see Beltana mine)
- Reaphook Hill, near Blinman, Flinders Range **5:77s, 9:20–24p,h,g,m, 9:113s, 12:105s**
- St. John's quarry, east of Kapunda **12:106s, 12:393–394**
- Sir Dominick mine, Arkaroola **11:73–76h,p,m,g**
- Spring Creek mine, near Wilmington **12:107s, 21:487s**
- Teetulpa **18:18s**
- Tom's quarry, near St. John's quarry, east of Kapunda **12:393–394s**
- Wallaroo **19:373h, 19:407–416m,p,g,h**
- Wheal Gawler, Adelaide **19:370h**
- White Rock quarry, east of Adelaide **24:49s**
- Worturpa mine, North Flinders Range **18:365s**
- Yelta mine, Moonta district **19:408m, 19:413s**
- Tasmania**
- Adelaide mine, Dundas **3:111–113h, 5:87h, 8:25h,m, 10:188–189s, 19:372h, 19:382m, 19:384h, 19:384–388s**
- Anderson mine, Dundas **8:25m, 8:26h**
- Bald Hill, Heazlewood **19:385s**
- Bonanza mine, southeast of Dundas **8:25m, 8:26h**
- Colebrook Hill mine, near Rosebery **9:56s, 11:14s, 19:382m, 19:385**
- Comet-Maestries mine, Dundas **19:384s**
- Comet mine, east of Dundas **8:25h,m**
- Crocoite localities **8:24–26h,m**
- Doughboys **23:432s**
- Dundas area mines **5:87h, 12:108–109, 19:116s**
- Great South Comet mine, southeast of Dundas **8:25h,m**
- Kapi mine, northeast of Dundas **5:88, 8:26h, 19:382m, 19:385–387s**
- Kosminsky mine, southeast of Dundas **8:25h,m, 19:388s**
- Lead mines **5:87–88h**
- Localities not specified **8:113s, 19:381–388m,p,g,h, 20:72s**
- Lord Brassey mine, Heazlewood **19:382m, 19:384, 19:385s**
- Maestri's mine, east of Dundas **8:25h,m**
- Magnet mine, Waratah **19:382m, 19:383–384h**
- Microminerals **12:108–109**
- Mt. Bischoff mine, Waratah **19:382–383m,p,h**
- Mt. Cleveland mine, Luina **19:383m,h, 19:385s**
- Mt. Lyell mine, Queenstown **19:382m, 19:384h**
- Pieman River, west of Waratah **19:385s**
- Platt (Platt's) mine, east of Dundas **5:88, 8:25–26h,m**
- Razorback mine **5:88**
- Red Lead mine, east of Dundas **5:88h, 8:25h,m, 19:385s, 20:393s, 23:84s**
- Renison mine **19:382m, 19:384–385s**
- Rocky River **18:18s**
- Stichtite Hill, above Adelaide mine, Dundas **19:388s**
- Sylvester mine, Zeehan **8:391–392, 8:517s, 19:388s**
- Trial Harbor **19:382m, 19:388s**
- Tunnel Hill, Renison Bell **19:388s**
- West Comet mine, Dundas **5:88, 8:25h,m**
- Victoria**
- A1 mine, Walhalla-Woods Point goldfield **18:28s**
- Bakery Hill, Ballarat **18:18s**
- Ballarat **18:9p,h, 20:352s**
- Bendigo **18:9–10h,m, 18:22g**
- Berry's Beach, Phillip Island **19:453m, 19:454–457p**
- Bridgewater, west of Bendigo **18:7s**
- Bundoora **21:487s**
- Cairns Bay, near Flinders **19:453m, 19:454–457**
- Canadian Gully, Ballarat **18:18s**
- Cape Schank, near Flinders **19:453m, 19:456**
- Castlemaine **18:31s**
- Chinese Gardens, Robertson's Gully, Wedderburn **18:30s**
- Clunes **18:29s**
- Costerfield **13:395s**
- Creswick **18:25s**
- Eagle Hawk mine, Union Reef, Maldon **13:391s**
- Flinders area: **19:451–460m,g,h**; sea cliffs **12:108s**
- Glen Wills **18:28s**
- Golden Crown mine, Yarambat **18:26–27s**
- Golden Triangle area **18:365**
- Goulburn River, Jamieson **18:25s**
- Helens Head, Phillip Island **19:453m, 19:456–460**
- Jindeveik quarry, near Warregul **19:199–200s**
- Jones Creek, near Dunolly **18:6s**
- Kangeraar **18:18s**
- Kennon Head, Phillip Island **19:453m, 19:454–457**
- Kingower **18:7s, 18:18s**
- Kitty Miller Bay, Phillip Island, near Flinders **12:108s, 19:453m, 19:456–460**
- Little Bird Rock, near Flinders **19:453m, 19:456**
- Maldon goldfield **15:476, 18:28s**
- Marygorough **18:18s**
- Matlock **18:31s**
- Microminerals **12:105m, 12:107–108**
- Minerals of the Maldon Goldfield* **15:47b**
- Moliagul, Dunolly **18:18s**
- Moralla, Black River, near Cavendish **18:141s, 20:72s, 21:487s**
- Mt. Wills **18:28s**
- Narre-Warren quarry, near Berwick **12:108s, 17:138s, 18:435s, 18:438s, 20:463s**
- Nuggety Reef, Maldon goldfield **13:391s, 18:28s**
- Old Golden Point, Fryers Creek **18:18s**
- Ouyen **12:108s**
- Phelans Bluff, Phillip Island **19:453m, 19:456**
- Phillip Island **12:108s, 19:451–460m,g,h,p**
- Phosphate Minerals of Victoria* **25:305b**
- Point Sambell, Phillip Island **19:453m, 19:455s**

GENERAL INDEX

- Pyramid Rock, Phillip Island **19**:453m, **19**:454–460
- Red Cliff Head, Phillip Island **19**:453, **19**:454–457p
- Rheola, Dunolly **18**:18s
- Robinson's Reef, Port Phillip **16**:123s
- St. Arnaud **18**:29s
- Simmon's Bay, Flinders **17**:269s, **17**:377–379s
- Skipton Cave, near Ballarat **9**:113s, **19**:361s
- Steiglitz **18**:28s
- Sunderland Bluff, Phillip Island **19**:453m, **19**:455–460
- Taradale **18**:25s
- Tarnagulla **18**:18s
- Trentham **12**:108s
- Tylden **12**:108s
- Walhalla-Woods Point **18**:22–23g
- Wedderburn **19**:467s
- Wehla **18**:27s
- West Head, Flinders **19**:453m, **19**:456
- Zeolites of Victoria* **21**:497b
- Western Australia**
- Agnew **9**:113s
- Anticline (Bali High) prospect, Ashburton Downs **24**:204–205p,m,g
- Argyle mine **21**:559–564h,p,m,g
- Ashburton Downs, Capricorn Range, Pilbara region **21**:487s, **24**:203–218h,p,m,g
- Bali High (Bali Hi) prospect (see Anticline)
- Bali High East prospect (see Bali East)
- Bali Lo (Bali Low, Casleys) prospect, Ashburton Downs **12**:110s, **24**:204–205m,g
- Bali South prospect, Ashburton Downs **24**:204–205m,g
- Carr Boyd deposit **8**:517s, **9**:113s, **10**:302s
- Carr Boyd Rocks mine **9**:40s
- Casleys prospect (see Bali Lo)
- Cattlegrid pit, Mt. Gunson mines (see South Australia)
- Cocklebidy **9**:113s
- Coolgardie **9**:113s, **18**:11m,h
- Coppin Pool **23**:432s
- Dandaragan **9**:113s
- Donnybrook **18**:26s
- Glen Florrie **9**:113s
- Greenbushes tin deposit **9**:81–84p,h,m,g, **12**:110s
- Happy Jack mine, Comet Vale **18**:29s
- Jurien **9**:113s
- Kalgoorlie **13**:393–396s, **15**:38s, **18**:11–12h, **18**:24g, **18**:27s, **19**:11m,h
- Kambalda **9**:40s, **19**:467s, **21**:487s
- Kundip **9**:113s, **9**:114s
- Lake View mine, Kalgoorlie **9**:114s
- Larkinville **18**:18s
- Ledge prospect, Ashburton Downs **24**:204–205m,g
- Londonderry **9**:113s, **18**:18s
- Marda **16**:121–122s
- Meekatharra mine, Meekatharra, Murchison district **23**:432s
- Microminerals **12**:110
- Milgun Station **8**:390s, **8**:517s, **9**:113s, **12**:110s
- Moorba Cave, Jurien Bay **9**:113s
- Mt. Edgar Pastoral Station **19**:311s
- Mt. Newman **12**:110s
- Mulgabbie **13**:395–396s
- Murra-el-Elevyn Cave, Cocklebidy **9**:113s
- Ninghanboun Hills **9**:113s
- Nullagine (north of) **9**:39s
- 132 North deposit, Widgiemooltha district, north of Widgiemooltha **25**:283–291, **25**:302h,m,g
- Petrogale Cave, east of Madura **9**:39s
- Purnamoota **23**:432s
- Star mine, Kalgoorlie **9**:114s
- Stockyard Creek prospect, Ashburton Downs **24**:204–205m,g
- Tabba Tabba **23**:432s
- Wealth of Nations, Coolgardie **18**:18s
- Whim Creek copper mine, Pilbara region **14**:175s, **19**:311s, **20**:393s, **25**:203–204
- Whim Well mine, Pilbara region of Whim Creek gold field **19**:466s
- Widgiemooltha: **9**:113s; near **23**:432s
- Wodgina, Pilbarra district **5**:265g,h, **9**:14s
- Yinnietharra (Yinnithara, Yinniethara) **1**:101s, **8**:104–106s, **8**:109–110h,g
- Zoroastrian mine, Bardoc **18**:30s
- AUSTRIA**
- Alpinen Klufmineralien der österreichischen Ostalpen, Die* **8**:66b
- Alpine rare-earth mineral localities **8**:287–292
- Floitalental-Stilluppgrund power plant **17**:107s
- Gertrusk **17**:110s
- Hocharn (west side) **17**:106s
- Minerali Alpini e Prealpini* **7**:315–317b
- Oberdorf an der Laming **9**:134s
- Schwarzenbach, south of Bleiberg: **3**:148, **3**:183h; see also Slovenia—Mežica mine
- Survey of important localities **17**:105–110h,p
- Carinthia**
- Altstefanie dump, Kadutschen, east of Bleiberg **17**:367s
- Bleiberg **3**:148h,p, **17**:107h, **17**:355–369h,m,p,g
- Brandrücken, Koralpe, Carinthia/Styria **17**:110s
- Federaun, Bleiberg **17**:357p
- Kuppergrund, Koralpe **8**:291s
- Millstätter Seenrücken **17**:110s
- Modriach, Pack Alpe, Carinthia/Styria **17**:106s
- Pusygraben, near Lölling **17**:107s
- Raibl, Bleiberg **17**:363s
- St. Leonhard, Saualpe **8**:291s
- Saualpe **17**:106s
- Schwarzenbach (see Slovenia—Črna)
- Stefanie mine, Bleiberg: **17**:109s, **17**:363s; cover photo **17**:#6s
- Tauern gold district **13**:369–370h
- Weinsberger Graben, Saualpe **17**:110s
- East Tyrol**
- Frossnitzalpe **17**:106s, **20**:483s
- Grossvenediger area (not specified further) **8**:287, **17**:107s
- Laperwitzbachgraben, near Kals **17**:106s
- Prägraten, Grossvenediger region **8**:287
- Saurüssel **17**:106s
- Vorderen Eichamspitze **17**:106s
- Salzburg**
- Achselalm mine, Hollersbachtal **17**:106s
- Böckstein quarry, Bad Gastein **8**:288s, **8**:291s, **23**:89s
- Deisl quarry, Rauris Valley **8**:288s
- Die Minerale Salzburgs* **21**:498b
- Dunkelklamm, Habachtal **17**:106s
- Eiskögele, Stubachtal **17**:107s
- Felbertal mine **17**:106s, **19**:272s
- Grieswies area, near Kolm Saigurn **13**:173, **20**:463s
- Grieswies, near Rauris **23**:89s
- Grossvenediger area (not specified further) **8**:287, **17**:107s
- Habachtal, Grossvenediger **8**:287, **11**:317s, **20**:483s, **23**:504b
- Hohen Tauern power station galleries, near Böckstein **17**:106s
- Hollersbachtal **17**:106s
- Hopffeldboden, Obersulzbachtal **17**:106s
- Kaiserer Co. quarry, south of Rauris **13**:171–173
- Knappenwand, Untersulzbachtal **11**:14s, **14**:373s, **17**:105–106s, **17**:167–181h,m,p,g, **19**:124s, **19**:340b
- Krimmler-Achtal **17**:106s
- Leckbachrinne, Habachtal **17**:105–106s
- Lienzinger, Hollersbachtal **17**:106s
- Lohninger Co. quarry, south of Rauris **13**:171–173
- Mineralfundstellen im Land Salzburg* **21**:498b
- Mineral-Fundstellen: Tirol, Salzburg, Südtirol* **7**:315b
- Mitterberg mine **17**:110s
- Obersulzbachtal **17**:107p
- Prehnitinsel, Habachtal **17**:107s
- Rauris **8**:287s, **8**:288s, **8**:291s, **17**:106s
- Salzburg Mineralogical Handbook* **9**:256b
- Schafkar, near Kolm Saigurn **13**:173
- Schiedergraben, Felbertal **17**:106s
- Schwarzes Hörndl, Untersulzbachtal **17**:106s
- Schwarze Wand, Hollersbachtal **17**:107s
- Sonnblick Mountain, near Kolm Saigurn **13**:171p, **13**:173
- Stubachtal **17**:106s
- Teufelsmühle, Habachtal **17**:106s
- Totenkopf, Stubachtal **17**:107s
- Untersulzbachtal **8**:288s, **17**:107p, **17**:168–169g,h,p
- Styria**
- Brandrücken, Koralpe, Carinthia/Styria **17**:110s
- Eisenerz **15**:118s
- Hebalpenstrasse, Packalpe **8**:291s
- Hohentauern mine **17**:110s
- Klöch, ein Südostösterreichisches Basaltvorkommen und Seine Minerale* **21**:498b
- Kraubath **17**:127s
- Modriach, Pack Alpe, Carinthia/Styria **17**:106s
- Oberdorf an der Laming mine **17**:110s
- Schwemmois quarry, near Deutschlandsberg **17**:106s
- Stubalpe **17**:107s
- Tyrol**
- Berliner Hütte, Zemmgrund **17**:107s
- Mineral-Fundstellen: Tirol, Salzburg, Südtirol* **7**:315b
- Südtirol: Bergwerke, Höhlen, Heilquellen* **23**:413b
- Zillertal Alps **17**:107s
- AUTHOR GUIDELINES**
- General: **7**:127–128, **9**:135, **11**:105, **12**:399, **15**:195, **17**:400, **20**:420; revised **16**:105; with references to additional “guide” articles **24**:418
- Locality articles **17**:393–400
- Locality species lists **22**:133–134
- AUTUNITE**
- See also *Meta-autunite*
- Chernikovite (formerly hydrogen autunite) compared with **19**:251q
- Australia**
- South Australia
- Beltana mine (crystals to 5 mm; some cuprian) **22**:451–452c,d
- Moonta mines **19**:(412)
- Brazil**
- Minas Gerais
- Malacacheta (near) (crystals to 2.5 cm) **13**:181n, **13**:183p, **15**:166p
- Paraíba
- Alto Benedito pegmatite, northwest of Picuí (coatings) **22**:184n
- Canada**
- Québec
- Wilberforce (north of) (id as fl. coating, poss. stevensite, on diopside) **17**:339n
- France**
- Luzy, Saône et Loire (6 mm crystals; poss. uranocircite) **14**:173
- Italy**
- Sardinia
- Arcu su Linnarbu, Cagliari **18**:181, **18**:182p
- United States**
- California
- Zinc Hill mine, Inyo County **15**:13n

Colorado
 La Sal mine (near), Boulder County 7:279n
 New Hampshire
 Palermo mine 5:278n
 South Dakota
 Tip Top mine 17:239
 Washington
 Pend Orielle County (yellow fl. crusts)
 13:181n, 13:183p

“AVELINOITE”

See Cyrilovite

AVICENNITE

United States

Utah
 Lookout Pass, Tooele County 20:391

AWARDS AND TROPHIES

Carnegie Mineralogical Award: 1987, Tucson Gem and Mineral Society 19:214–215; 1988, John Sinkankas 20:237; 1989, Frederick Pough 21:260; 1990, Paul Desautels 22:220; 1991, Miguel Romero 23:281; 1992, Carl Francis 24:238; 1993, Cornelius Hurlbut 25:219

Desautels Award: established 1991, Gene Meieren 22:220; 1992, Bill Moller 23:281; 1993, F. John Barlow 24:238; 1994, Rukin Jelks 25:219
 Detroit Challenge Cup, record low score 22:151
 Diversity in mineral collecting: guest editorial 22:410–411; responses 23:286–288

Fluorescent display, California Federation Show (1970, Don Newsome) 1:36

Lidstrom trophy: 1980, Dave Eidahl 11:193; 1981, Philip Scalisi 12:181; 1983, Kerith Graeber 14:176; 1984, Les Presmyk 15:181; 1985, Richard Tripp 16:313; 1986, Keith Proctor 17:211; 1987, Tom McKee 18:246; 1988, Evan Jones 19:214–215; 1989, Evan Jones 20:237; 1990, Steve Neely 21:260; 1992, Al Partee 23:277; 1994, Rukin Jelks 25:219

McDole trophy: 1975, F. John Barlow 6:142; 1976, F. John Barlow 7:136–137; 1977, Julius Zweibel 8:284; 1978, F. John Barlow 9:194; 1979, Keith Proctor 10:187; 1980, Dave Eidahl 11:193; 1981, Philip Scalisi 12:181; 1982, Jim Bless 13:184; 1983, Kent England 14:176; 1984, Bill Moller 15:181; 1985, James and Dawn Minette 16:311; 1986, Keith Proctor 17:211; 1987, Tom McKee 18:246; 1988, Jim and Von Ceil Bless 19:214–215; 1989, Alexander Schauss 20:237; 1990, Ann Meister 21:260; retired, 1991 22:220

Mineralogical Record slide competition: 1971 2:97; 1972 3:193; 1973 4:231; 1974 5:201; 1975 6:161; 1976 7:136; none in 1977 8:284; 1978 9:194–195; 1979 10:292; 1980 11:210–211; 1981 12:184–186; none in 1982 13:184; 1983 14:176; ends 14:210

Outstanding *Mineralogical Record* article: 1980 12:186; 1981 13:184; 1982 14:176; history, 1981, 1982 winners 15:3; 1983 15:181; 1984 16:313; 1985 17:212; 1986 18:246; 1987 19:214; 1988 20:237; 1989 21:260; 1980–89, with bio sketches of authors 22:143–149; 1990 22:313; 1991 23:417; 1993 25:219

Outstanding *Rocks & Minerals* article award established 22:313

Russel Medal (1992, Robert J. King) 23:45

AWARUITE

United States

Pennsylvania/Maryland
 Line pit, State Line district (thin sheets)
 12:155

AXINITE GROUP

See also names of individual species

Australia

New South Wales
 Broken Hill 19:424n
 Tasmania
 Colebrook Hill, Rosebery 9:56
 Locality not specified 20:72n

Austria

Schwemmois quarry, Styria 17:(106)
 Weinsberger Graben, Carinthia 17:(110)

Brazil

Bahia
 Santa Rosa (orangish crystals to 7.5 cm)
 11:317n

Canada

Ontario
 Pinchin (Bonter) quarry, near Malone 13:73
 Yukon
 Grey Cloud claim, near Hart River (3 cm gemmy) 12:183

France

Bourg d’Oisans (near), Isère (euhedral to 5 cm)
 11:28, 21:489n

Italy

Lombardy
 Baveno area (micro druzes) 14:161

Norway

Bergen (near), Hordaland (3 cm) 22:391n
 Kongsberg 17:(35)

Ulvik, Hordaland (15 cm groups) 22:391n

Russia (formerly USSR)

Dal’negorsk 22:221n
 Paiva (Puiva), northern Urals 23:84n, 23:433n,
 24:219

United States

California
 Fallbrook (near), San Diego County (5 cm gemmy crystal) 8:513
 Little Three mine, San Diego County (2.5 cm crystals) 8:515
 Miracle Mountain mine, Calaveras County (crystals to 7 cm) 15:313
 Thornberry Mountain, Madera County (5.5 cm euhedral) 21:127–132p

Nevada
 Julie claim, near Hawthorne, Mineral County
 16:76

Luning (near), Mineral County 12:394

New Jersey
 Franklin mine (id as manganaxinite) 10:163,
 10:164q

Pennsylvania
 Keystone Trappe Rock quarry, Chester
 County 2:19n

AZERBAIJAN

Dashkesan 20:74s

AZOVSKITE

Uncertain species; poss. = delvauxite

United States

Maryland
 Greenbelt, Anne Arundel County (prismatic)
 4:114

AZURITE

Chrysocolia after (several AZ localities) 11:250
 Featured in The Collector column; numerous world
 localities 4:4–5ff

Habits and haunts of azurite microcrystals (abstract) 22:69

Symposium on azurite and other copper carbonates (abstracts) 22:65–69p,q,c,d

Toxicity 11:6, 11:8

Australia

New South Wales
 Broken Hill: 4:5, 19:424n; crystals over 25
 mm; some malachite after 7:30

Cobar 4:5
 Kintore opencut, Broken Hill 19:(428)

Northern Territory

Aryonga Aboriginal Mission area (discoidal
 concretions) 10:121

Queensland

Boomerang mine (some rhombohedral crystals)
 19:487

Mt. Glorious mine (malachite, chrysocolia
 after) 19:488

Mt. Isa mine 19:478

Mt. Oxide mine 19:485

South Australia

Burra Burra mine: after libethenite 12:107,
 15:107p; bladed rosettes to 5 cm, varied
 micro crystals, some after libethenite
 25:126, 25:128p; 5 cm blades and rosettes
 15:105–107p; malachite, chrysocolia,
 limonite after; after pseudomalachite
 15:219–221p; malachite prob. after twinned
 15:111p

Moonta mines 19:(412)

Preamimma mine 12:(107)

Sir Dominick mine, Arkaroola (malachite
 after euhedral to 4.5 cm) 11:74–76p

Wallaroo mines 19:(413)

Brazil

Paraná
 Bassetti prospect (micro) 6:282–283n
 Santa Catarina
 Ribeirão da Prata prospect (micro) 6:282–
 283n

Canada

British Columbia
 Menzies Bay, Vancouver Island 15:89
 Northwest Territories
 Port Radium 20:(207)

China

Guang Dong province (rosettes to 13 cm)
 11:321p
 Yang Chweng mine, Guangdong 18:365n

England

Stafford
 Ecton mines (micro crystals) 14:23n

France

Chessy, Lyons: 4:4p, 11:28; “chessylite” 2:69–
 72p,d; malachite after 15:146

Germany

Hessen
 Phillipseck mine, near Munster (micro crystals)
 8:307p
 Rheinland-Pfalz
 Friedrichsseggen mine 15:334d, 15:342n
 Rosenberg mine, Ems district 15:342n

Greece

Kamaréza mine, Laurium (euhedral to 11 mm;
 some malachite after) 7:124
 Laurium (micro crystals) 9:134n

Ireland

Tynagh quarry, Galloway district 20:396

Italy

Tuscany
 Boccheggiano mine (micro crystals) 10:284
 Calagio quarries 18:280p
 Carrara region 18:285

Mexico

Chihuahua
 Batopilas district 17:(79)
 Zacatecas
 Concepcion del Oro: atacamite after, 5 cm
 15:240p; clear to 6 mm 4:34
 El Cobre district (altering to malachite) 4:35p

GENERAL INDEX

Morocco

- Bou Beker mine **21:256**
 Kerroucher (blocky to 3 cm) **10:123**
 Touissit mine: **11:113**, **15:347n**; cluster of 4 cm bladed **22:225n**; sharp, brilliant crystals; some malachite after **11:59–61p**

Namibia

- Tsumeb: **8:T48**, **8:T74–75p**, **17:150n**, **17:341n**, **19:272n**, **19:337n**, **20:(397)**, **22:53n**; after tennantite **8:T33n**; blocky single, to 6 cm **12:180p**, **12:181n**; euhedral to 25 cm, malachite after some **8:T19**; jarosite after **8:T26n**; “Newmont Azurite” **9:192p**; 10 cm crystals **18:367n**; 30 cm crystals **4:5**, **4:34–35p**; to 10 cm, arsentsumebite replacing some **22:391n**; willemite, smithsonite after **12:45n**

New Zealand

- Tui mine (crystals to several cm) **6:29p**, **6:30**

Russia (formerly USSR)

- Solotuschinsk, Altai (massive) **4:4n**

Scotland

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

South Africa

- Transvaal
 Messina district (crusts) **22:193**

Switzerland

- Obersaxen, Grisons (micro crystals with malachite “wires”) **6:308p**

United States

Arizona

- Atlanta shaft, Bisbee district (reniform with malachite) **12:293**
 Azurite and other copper carbonates in northern Arizona solution-collapse breccia pipes (detailed abstract) **22:67–68**
 Bagdad mine, Yavapai County (chrysocolla after, to 10 cm) **4:5**
 Bisbee district: **4:5n**; chrysocolla after **12:302**; malachite after **12:308**, **12:313p**; numerous mines and habits **12:280–281p**, **12:284p**, **12:292–294c,d,p**, **12:300p**; on malachite after **12:281p**; overgrown on malachite after **12:292**
 Blue Ball mine, Gila County **20:447–450c,p**
 Bluebird mine, Gila County (malachite, chrysocolla after) **19:117–120p**
 Campbell shaft, Bisbee district: malachite after euhedral to 18 cm **12:308**, **12:313p**; sharp to 10 cm **12:293**
 Cole shaft, Bisbee district (rosettes, bladed) **12:293**
 Copper Queen mine, Bisbee district: **4:4–5p**; malachite after, some replaced by chrysocolla **12:308**; tabular, botryoidal **12:293d**

- Czar shaft, Bisbee district: blocky, 5 cm, fans on malachite **12:284p**; malachite after **12:308**; multi-ton masses, rosettes to 18 cm in clay **12:293–294p**; rose, 2.5 cm **12:290p**

- Grand Reef mine, Graham County (crystals to 5 cm) **11:225**

- Grandview mine, Coconino County (euhedral, some altering to malachite) **2:219**, **2:221q**
 Holbrook shaft, Bisbee district (reniform, pisolitic, fossil replacements, crystals to 6 cm) **12:294**

- Inspiration mine, Gila County (chrysocolla after, to 3 cm) **4:5**

- Irish Mag shaft, Bisbee district (sharp 2 cm crystals) **12:294**

- Junction shaft, Bisbee district (velvet) **12:280p**, **12:294**

- Lavender pit, Bisbee district (pisolitic on malachite boxwork; rosettes and singles to 2 cm) **12:294**

- Live Oak mine, Gila County (malachite after) **14:(327p)**

- Magma mine **14:(82)**

- Mammoth mine, Pinal County (crystals to 4 cm; malachite after to 8 cm) **11:162p**, **11:165d**, **11:166p**

- Metcalf and Morenci mines, Greenlee County (crystals to 2 cm; some malachite after) **22:66–67**

- Morenci mine, Greenlee County: stalactites **17:341n**; with malachite **19:331n**

- New Cornelia mine, Pima County: crystals altering to malachite **14:286p**, **14:331p**; malachite after blocky **14:290p**, **14:294**; sharp crystals to 4 cm, some malachite after **7:131**, **7:132–133p**

- Ray mine: chrysocolla prob. after, to 7.5 cm **11:248–250p**; thin seams, in fossil log **14:318**

- Sacramento shaft, Bisbee district: crystals to 18 cm altering to malachite **12:294**; malachite after **12:308**; poss. locality **12:300p**; prob. locality, on malachite **12:284p**; thin overgrowth on malachite after **12:281p**

- Shattuck shaft, Bisbee district (crystalline reniform) **12:294**

- Silver Bill mine, Cochise County (malachite after) **14:128p**, **14:130**

- Silver Hill mine, Pima County: **19:311–312n**; micro silky **11:261n**

- Tonopah-Belmont mine, Maricopa County (malachite after) **19:142**

California

- Defiance mine, Inyo County **15:13n**
 Jensen quarry, Riverside County (coatings) **15:287n**

- Kalkar quarry, Santa Cruz County (malachite on) **17:322**

- Zinc Hill mine, Inyo County (micro crystals; malachite after some) **6:111**

Colorado

- Bandora mine, San Juan County **19:245**

- Mineral Farm mine, Ouray County **19:(99)**

- San Juan Mountains **10:358n**

- Senorita mine, Ouray County **19:96**

- Sherman tunnel, Leadville district **16:(191)**

- Star mine, Italian Mountain area, Gunnison County **15:86n**

Nevada

- Killie mine, Elko County **18:416**

- Majuba Hill mine (micro crystals) **16:63**

- Northumberland mine, Nye County (fracture coating) **16:40**

New Jersey

- Bound Brook, Somerset County **9:30n**

New Mexico

- Hanover-Fiero and Mimbres districts, Grant County (morphology of rosettes) **22:68**

- Hansonburg district, Socorro County **20:41**

- Harding mine (stains) **8:124n**

- Juanita mine, Socorro County **20:18**

- Kelly mine, Socorro County **20:18**, **20:19p**

- Lordsburg district, Hidalgo County **20:57n**

- Magdalena district, Socorro County **20:18**

- Rose mine, Grant County (copper after) **25:198–202p,q**

Oklahoma

- Paoli (southeast of), Garvin County (coatings) **17:373**

Pennsylvania

- French Creek mine (coatings) **25:112n**

- Phoenixville **20:378**

Utah

- Apex mine, St. George, Washington County: **18:(361)**; crusts after gypsum **4:5**

- Blue Grotto prospect, San Juan County (balls, groups to 8 cm) **12:387p**

- Blue Jay mine, San Juan County **18:(361)**

- La Sal, San Juan County **15:177**

- Nevada lode, San Juan County: **21:484n**; spherical groups **21:256**, **21:258p**

Zambia

- Chingola mine (balls to 20 cm; crystals to 5 cm) **4:246–247**