

GENERAL INDEX

MACDONALDITE

United States

California

Chickencoop Canyon, Tulare County: radiating crystal groups to 5 mm **34:163**
Trumbull Peak, Mariposa County: acicular crystals to 2 mm **30:415p**

MACEDONIA

Allchar **34:90s**

MACKAYITE

United States

New Mexico

Lone Pine mine, Catron County: green microcrystals **26:483n**

MADAGASCAR

Behier collection of Madagascar minerals sold **32:495, 33:97**

Madagascar: a Mineral and Gemstone Paradise. Federico Pezzotta. *ExtraLapis English* #1. **33:343–344b**

Madagaskar: das Paradies der Mineralien und Edelsteine. *ExtraLapis* #17. **33:157b**

Notes from Madagascar **26:579–581**

Alakamisy-Itenina deposit east of Fianarantsoa **26:581s**

Ambatondrazaka **33:273s**

Ambatovita **35:146s**

Ampanivana, Betafo region **33:80s, 34:282s**

Ampanodiano, Tetezantsio, Mahaiza **34:277s**

Ampasogona-Tatezantsio, Manaiza **34:276s**

Andilamena **31:509s**

Androy **30:41s**

Anjanabonoina pegmatite **26:581s, 34:86s**

Anohlamena, Tamatave Province **32:252s**

Antandrokomy, Antsirabé region **26:495s, 33:80g**

Antanimora **33:219s**

Antsirabe **28:209s**

Antsongombato, Mahaiza region **31:284s**

Antsongombato, near Antsirabé **30:224s, 33:80g**

Anzakobe **31:280s**

Audilamena, Tanatave **33:273s**

Fitampito near Fianarantsoa **33:273s**

Ibity **26:581s**

Itremo, Antala **28:209s**

Irongay **33:79h**

Locality not specified (almandine) **28:60n**

Locality not specified (corundum) **33:273s**

Locality not specified (“strawberry quartz”) **27:146s**

Mahaica **34:86n**

Manandona (near) **29:132s**

Mandrosonoro, Fianarantsoa Province **34:282s**

Mania River **26:581s**

Manjaka **26:581s**

Sakavalana pegmatite near Mandosonoro, Fianarantsoa province **35:369–373g,m,p**

Soavinandriana north of Tananarive **33:273s**

South Betroka **26:495s, 33:79–80g**

Toamasina **33:259s**

Tsaramanga pegmatite between Betafo and Antsirabe **34:282s**

Unspecified localities **27:66s, 28:416s**

Voehemar **30:150s**

West Ambtomdrasata **31:193s**

MAGADIITE

Canada

Quebec

Saint-Amable sill: microspheres, crystals to 0.2 mm **29:103**

MAGNESIOCHROMITE

United States

Montana

Stillwater complex near Livingston (?): misattributed to Butte **33:64**

MAGNESIOCOIAPITE

Hungary

Rudabánya: powdery efflorescences and crusts with other sulfates **32:112**

United States

Tennessee

Alum Cave Bluff, Sevier County: crusts, flakes, crystals to 5 µm **31:171p**

MAGNESIOFERRITE

Russia

Bor pit, Dal’negorsk, Primorskiy Kraj: inclusions in native arsenic **32:23**

MAGNESIORIEBECKITE

Bolivia

Alto Chapare, Cochabamba: magnesioriebeckite asbestos mined **34:117**

MAGNESITE

Australia

Tasmania

Lord Brassey mine: veins in serpentinite **33:328**

Bolivia

Cristalmayu near Villa Tunari, Chapare, Cochabamba: hexagonal prisms **26:487**

Brazil

Bahia

Brumado: small crystals on dravite **26:489n**; large magnesite deposit, superb crystals **31:180–181**

Canada

British Columbia

Mount Brussilof near Radium: crystals with dolomite **26:491n**; flattened rhombs to 7.5 cm **26:578n**

England

Yorkshire

Boulby mine, Loftus, Cleveland: euhedral crystals to 1 cm **27:169**

Hungary

Rudabánya: from drill cores in evaporite beneath ore deposit **32:124**

Mexico

Baja California

Boleo deposit: secondary mineral in gangue **29:42**

Spain

Eugui quarry, Navarre: lenticular crystals in massive magnesite **30:153n**; grayish rhombohedral crystals **31:286n**

MAGNETITE

Argentina

Locality not specified: pseudomorphs of hematite after magnetite (?) **33:84p, 87n**

Australia

Tasmania

Lord Brassey mine: massive **33:328**

Azerbaijan

Dashkesan: crystals with white apatite crystals **27:63**; sharp dodecahedrons to 3 cm **27:452n**; groups of 2-cm dodecahedrons with epidote **28:135p, 136n**; sharp, half-embedded crystals to 4 cm **28:508n**

Bolivia

Cerro (Mt.) Huañaquino, Potosí: very sharp black octahedrons to 2 cm on matrix **33:263n, 34:(87)**; lustrous black octahedrons to 1.5 cm on matrix **34:278n**

Brazil

Minas Gerais

Sapucaia pegmatite, Galiléia: rare blebs **30:357**

Serro: sharp octahedrons to 1.5 cm in chlorite schist **28:60n**

Hungary

Rudabánya: grains to 1 mm **32:124**

Italy

Liguria

Val Graveglia: masses, tiny subhedral crystals **32:368**

Kazakhstan

Karzemkul deposit, Kustanay Oblast: sharp modified octahedrons **32:487n, 489p**; brilliant octahedrons to 1 cm with clinocllore crystals **33:97n**

Sokolovsko-Sarbayaskaya mine near Rudnyi, Kusteni Oblast: lustrous octahedrons **26:493n**

Mexico

Durango

Mapimí district: massive ore **34:OJ76**

Mozambique

Alto Ligonha area: coarsely crystalline in pegmatites **31:481**

Namibia

Onganja mine, Seeis: sharp 5-cm octahedrons **27:96**

Pakistan

Biensla, Haramosh Range, Northern Areas: razor-sharp octahedrons to 3 cm **32:55n**

Laila base camp, Haramosh Mountains: 3.4-cm octahedron **34:279p**; striated dodecahedrons to 2 cm **35:255–256n**

Suppatt, between Kamila and Naran, Kohistan: rounded crystals with forsterite **26:497n**; dodecahedrons to 2.5 cm **27:222n**

Russia

Dal’negorsk, Primorskiy Kraj: microscopic accessory in rocks **32:23**

Dodo deposit, Subpolar Urals: brilliant octahedral crystals to 3 mm **30:437**

South Africa

Cape Province

Okiep district **35:(309)**

Spain

Nueva Vizcaya mine, Burguillos del Cerro, Badajoz: small octahedral crystals with epidote, allanite **33:494–495**

Sweden

Bastnäs mines, Västmanland: simple octahedrons in country rock **35:197**

Malmberget mine: pseudomorphs after hematite **26:498n**

United States

Alaska

Green Monster Mountain, Prince of Wales Island: thin crystals in rosettes to 3 cm **35:399p, 400**

Arizona

Kullman-McCool claims, Gila County: masses to 25 cm **26:445**

Colorado

Sedalia mine, Chaffee County: 3-mm octahedrons on almandine crystals **32:245n**

Nevada

Zapot pegmatite, Mineral County: subhedral crystals to 1 cm **30:284**

New Mexico

Republic mine, Hanover, Grant County: octahedrons to 2 cm in groups **27:60n**

New York

Z.C.A. #4 mine, Balmat, St. Lawrence County: cubic crystals **26:483n**

Utah

Cedar City, Iron County: octahedral crystals with yellow fluorapatite **31:194–195p**; bright octahedrons to 4.5 cm with fluorapatite crystals **31:273, 275n**

Iron Springs district, Iron County: striated dodecahedrons to 3.5 cm **35:143–144n**

MAHLMOODITE

United States

Arkansas

Union Carbide V mine, Wilson Springs, Garland County: microscopic cream-white balls **26:477n**

MAINE

Mineralogy of Maine; Volume 1: Descriptive Mineralogy, Vandall T. King and Eugene E. Foord **27:225–226b**

Bennett quarry, Buckfield **26:479h**, **26:575s**, **26:576h**, **26:581s**, **28:416s**

Black Mountain **26:481s**

Deer Hill, White Forest National Forest, Stow Township **27:313h**, **31:213h**

Dunton mine, Newry **32:319s**

Emmons quarry, Greenwood **26:479h**, **26:578s**, **27:449s**

Fisher quarry, Topsham **26:TZ64s**, **26:479s**

Garland quarry, School House Crossing road **26:479s**

Havey #1 and Havey #2 quarries, School House Crossing road **26:479s**

Intergalactic pit near Eastman prospect, Deer Hill, Stow **26:478–479h**

Little Deer Hill, near Stow, Oxford County **31:43s**

Lord Hill quarry, Stoneham **26:TZ64s**

Mt. Apatite, Auburn **32:331h**

Mount Marie quarry near Paris **26:479h**

Mt. Mica, Paris, Oxford County **26:TZ71h**, **26:479h**, **26:578s**, **30:467s**

Mount Mica quarry, Paris **26:479h**, **481h**

New Hampshire Plutonic Series, Oxford and Sagadahoc Counties **26:TZ18**

Newry, Oxford County **30:467s**

Orchard quarry, Buckfield **34:285s**

Pulsifer pegmatite, Auburn **26:TZ64h**, **32:257s**

Saltman prospect, Sweden **26:479h**

Ski Pike quarry, Cobble Hill, West Paris, Oxford County **26:578s**

Swamp #1 quarry (Trebilcock occurrence) near Topsham **26:479h**, **30:216s**

Sweden **30:471s**

West Fisher prospect near Topsham **26:479s**

West Hayes Ledge quarry, Greenwood **26:479h**

MAKATITE

Canada

Quebec

Saint-Amable sill: crystals to 1 cm, masses to 2 cm **29:103–104**

MALACHITE

Locality not specified: group of stalactites measuring 2 x 2 feet **35:157n**

Australia

Victoria

Benambra: compact masses and veins **26:108**

Brazil

Bahia

Locality not specified: globular with azurite on gossan **31:99n**

Seabra: altered halves of azurite spheres **29:137n**, **29:213n**

Canada

Quebec

Lac Nicolet mine, South Ham: powdery green stain **27:128**

China

Guangdong, Sichuan: botryoidal 9.7-cm specimen **32:490p**

England

Cumbria

Brownley Hill mine, Alston Moor: green spherules on chalcopyrite **31:247**

France

Chessy, Lyon: partial pseudomorphs after cuprite **35:148n**

Trimouns quarry, Luzenac, Ariège: small encrustations and films **35:239**

Hungary

Rudabánya: non-pseudomorphic crystals in beautiful rosettes, fans, sheaf-shaped aggregates to 6 cm **32:122–123p**, **124d**; **32:(489)**; pseudomorphs after cuprite **33:260n**; mossy green, coating cuprite **34:91n**

Italy

Liguria

Val Graveglia: spherules in 8 mm in large druses **32:368**

Tuscany

Serravezza: crusts, tiny globules **27:54**

Mexico

Baja California

Boleo deposit: coatings on azurite and copper **29:42**

Durango

Ojuela mine, Mapimí: tufts, bowtie aggregates, pseudomorphs **34:OJ76p**

Morocco

Kerrouchen: pseudomorphs after azurite, rosettes to 3 cm **31:99n**; sharp, tabular pseudomorphs after azurite to 2 cm **34:91n**

Namibia

Abenab West mine, Otavi Mountain Land: tufts of grass-green crystals **28:123**

Onganja mine, Seeis: dark green “primary” crystals to 2 cm **27:95p**, **96**

Tsumeb: large, sharp azurite pseudomorph **26:225n**; **28:(132)**; with azurite in specimens found after 2001 **33:78**

Portugal

Miguel Vacas mine, Altentejana: specimen with looped stalactite **28:139p**

Peru

Lily mine, Ica: radial crystal aggregates, some included in gypsum **34:253–254p**

Yauricocha district, Lima Dept.: botryoidal aggregates with azurite **28:P86**; specimen of acicular malachite in “limonite” **29:143**

Russia

Dal'negorsk, Primorskiy Krai: coatings **32:23**

Dodo deposit, Subpolar Urals: radial aggregates, crusts, inclusions **30:437**

Gumeshvsk mine, Urals: dodecahedral pseudomorphs after cuprite **28:63**

Nizhnii Tagil, Middle Urals: 15-cm “velvet” specimen **31:394p**

Siberia: old botryoidal specimen, Ferguson collection **31:429p**

Scotland

Wanlockhead mine **26:MB91p**

Slovakia

Pezinok mine, Pezinok: rare coatings in oxidation zone **31:161**

South Africa

Cape Province

Okiep district **35:(309)**

Transvaal

Kruisrivier mine: coatings, vein fillings **27:425**

Spain

Mazarrón-Águilas district, Murcia: crystals and radial clusters to 1 mm **34:327**

Picos de Europa **27:(187)**

Sweden

Bastnäs mines, Västmanland: coatings, spherules on dump material **35:197**

United States

Alaska

Green Monster Mountain, Prince of Wales Island: crusts, microcrystals **35:400**

Arizona

Bisbee, Cochise County: spectacular old specimens with azurite **28:55**

Morenci: spheres to 1.4 cm **26:476p**

California

Shirley Ann claim, Inyo County: tiny platy crystals, tufts to 4 mm **32:397–398p**

Colorado

Sweet Home mine, Park County: coatings on chalcopyrite **29:SH120**

Connecticut

Bristol mine, Hartford County: fibrous masses, botryoidal coatings **32:448**

Illinois-Kentucky

Various mines in fluorite district: crusts, films, small crystals **28:39**

Kentucky

Halls Gap, Lincoln County: pseudomorphs after chalcopyrite **28:376**

Montana

Butte, Silver Bow County: stains, small needle crystals **33:57**

Nevada

Gold Quarry mine, Eureka County: coatings, small acicular crystals **26:459**

New Mexico

Mex-Tex mine, Bingham: occasional attractive specimens **30:341**

Utah

Bingham **26:(486)**

Wisconsin

Flambeau mine, Ladysmith, Rusk County: microcrystal sprays, rings, botryoids etc. **30:125p**

Zaire

Dikulwe mine, Kolwezi, Shaba: with cobaltian calcite, barite **26:579n**

Kipushi mine, Shaba: tiny crystals, pseudomorphs **26:184–185c,h,p**

Localities not specified: large stocks of top-quality specimens **32:497n**

Mashamba mine: curved leaves to 5 cm **26:146n**

Mulungwishi: “primary” crystal sprays with azurite **26:225n**

Shaba Province: massive amounts of lapidary-grade material produced **33:477ff.**

Star of the Congo mine, Lubumbashi, Shaba: large botryoidal specimens **26:498n**

Zambia

Kalengwa mine: fans of “primary” crystals to 4 cm **31:279p**, **280n**

MALAGASY REPUBLIC

See Madagascar

MALAWI

Mt. Malosa, Zomba District **26:149**, **152h**, **28:64h**, **28:131s**, **28:413s**, **29:132s**, **30:150s**, **32:59–60s**, **34:86s**, **34:280s**, **35:255s**

MALI

Diakon, Diakon Arrondissement, Kayes region **30:221h**

Diakon, south of Sandaré, Niore region **26:149h**
Kayes **29:216s**

Sandaré, Diakon Arrondissement, Niore du Sahel district **26:225s**, **26:495s**, **27:63s**

MALLADRITE

Italy

Campania

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

MANANDONITE

Madagascar

Antadrokomby, Sahatany: rosettes in tourmaline/quartz **26:495n**

GENERAL INDEX

MANDARINOITE

Bolivia

El Dragón mine, Potosí: transparent green 1-mm crystals **32:467p**

Pacajake mine, Potosí: pale green, with penroseite **34:350d**

United States

California

Defiance workings, Darwin mine, Darwin: 1-mm crystals **26:478n**

Nevada

Gold Quarry mine, Eureka County: euhedral 0.5-mm crystals **26:459p**

Wind Mountain mine, Washoe County: crystals to 3 mm **26:459**

MANGANAXINITE

France

La Combe de la Selle, Isère: gemmy red to brown crystals to 8 cm **32:228**; 12-cm crystal included by chlorite **32:228p**

Italy

Liguria

Gambatesa mine, Val Graveglia: 5-mm crystals in clusters **32:366p, 368**

Peru

Arabia mine, Pachapaqui district: yellow 5-mm crystals on rhodonite **34:243**

Pachapaqui district, Ancash Dept.: yellowish to purplish brown microcrystals with rhodonite **28:P45–46**

Russia

Dal'negorsk, Primorskiy Krai: lustrous brown and green bladed crystals to 10 cm **32:23p**; with fluorite crystals **32:254p**

United States

California

Little Three mine, Ramona district, San Diego County: sharp, translucent brown crystals to several cm **33:398, 403p**

MANGANBABINGTONITE

China

Daye mine, Huangshi, Hubei: reported to occur with hubeite, inesite **33:470**

Huangshi, Hubei: microcrystals on tabular apophyllite crystals **30:54n**

Jiangshan, Guangdong: microcrystals on tabular apophyllite crystals **30:45n**

Ton Glo Shan quarry, Hubei: clusters and rosettes with hubeite, inesite **32:256n**

MANGANBERZELIITE

Italy

Liguria

Cassagna mine, Val Graveglia: small yellow aggregates on chert **32:368**

MANGANITE

Germany

Harz Mountains: 10 x 12-cm crystal cluster **32:493**

Italy

Liguria

Val Graveglia: crystals to 1 cm, lustrous sprays **32:368**

Mexico

Durango

Ojuela mine, Mapimí: crystals to 8 mm **34:OJ76**

Sweden

Utö Island, Stockholm: microcrystals **27:208**

MANGANLOTHARMEYERITE

Mexico

Durango

Ojuela mine, Mapimí: bladed crystals to 1 mm, inclusions in adamite **34:OJ76–77**

MANGAN-NEPTUNITE

Canada

Quebec

Saint-Amable sill: deep red tabular to prismatic crystals to 8 mm **29:104d**

Russia

Khibiny massif, Kola Peninsula: sharp crystals to over 2 cm in matrix **31:510n**

MANGANOCOLUMBITE

United States

California

Stewart mine, Pala district, San Diego County: sharp crystals **33:377p, 378**

Nevada

Zapot pegmatite, Mineral County: prismatic black crystals to 3 mm **30:284**

MANGANOSTIBITE

Sweden

Nordmark, Värmland **27:(209)**

MANGANOTANTALITE

Afghanistan

Nuristan: large crystal on albite matrix **31:67p**

Paprock, Nuristan: 5-cm crystal **27:145n**

Brazil

Rio Grande do Norte

Alto de Giz area, Equador: black to red twinned crystals to 6 cm **33:505–510c,d,p,q**

Alto des Furnas, Equador: large twins, pseudomorphs after simpsonite to 5 cm **31:180**

Alto do Giz 11, Equador: large penetration twins **31:180**

Parelhas: lustrous, dark red penetration twins, small-thumb nail sized **30:52n**

China

Ximen, Hunan: doubly terminated 3-cm crystal on quartz **32:487n, 489p**

Mozambique

Alto Ligonha area: fine blocky crystals to 14.5 cm, V-twins **31:481–483c,d,p**

Naijia and Murrua, Alto Ligonha: sharp crystals, thumb nail to 14 cm **27:220n**

Pakistan

Gilgit **27:139p**

MANGANOTYCHITE

Russia

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

MANGANPYROSMALITE

Australia

New South Wales

Broken Hill: translucent orange 1.6-cm crystal **33:182p**

MANITOBA

Tanco pegmatite, Bernic Lake **26:492n**

MANSFIELDITE

Spain

Mazarrón-Águilas district, Murcia: microcrystals, continuous with scorodite **34:330**

MAPIMITE

Mexico

Durango

Ojuela mine, Mapimí: crystals to 3 mm, type locality **34:OJ77c,d**

MARCASITE

Bolivia

Pacajake mine, Potosí: coatings, botryoidal masses **34:350–351**

Canada

Ontario

Flamborough & Canada Crushed Stone quarries: lustrous, iridescent crystals to 1 cm in coxcomb aggregates **35:152n**

Quebec

Saint-Amable sill: rare microcrystals **29:104**

China

Da Chang mine, Guangxi: glittering “worms” **31:511n**

England

Cumbria

Brownley Hill mine, Alston Moor: crystals to 1 mm **31:247**

Hungary

Rudabánya: spear-shaped crystals, cyclic twins, spherical aggregates **32:124–125**

Schemnitz: pseudomorph after argentite **28:63**

Italy

Liguria

Val Graveglia: sharp crystals to 3 mm in braunite veins **32:368**

Tuscany

Serravezza: small subhedral crystals **27:54**

Mexico

Durango

Ojuela mine, Mapimí: intergrown with sulfide ores **34:OJ77**

Peru

Julcani mine, Huancavelica Dept.: stalactites **34:251**

Pacococha district, Lima Dept.: bright 6-sided crystals **28:P84**

Russia

Dal'negorsk, Primorskiy Krai: spherical masses with pyrite and pyrrhotite **32:24**

Slovakia

Pezinok mine, Pezinok: concentric and colloform aggregates **31:159**

United States

Illinois

Annabel Lee and Henson mines, Hardin County: spear-shaped crystals **28:40**

Denton mine, Hardin County: coating fluorite crystals **28:40p**

Hamilton: acicular, with epitaxial pyrite “chains” **26:136**

Irene quarry, Boone County: with epitaxial pyrite: **26:129–138c,d,m,p,q**

Minerva #1 mine, Cave-in-Rock, Hardin County: loose microcrystals **28:444**

Mt. Carroll quarry, Carroll County: with epitaxial pyrite: **26:129**

Mulford quarry, Winnebago County: with epitaxial pyrite: **26:129–138c,d,m,p,q**

Iowa

Keokuk: acicular, with epitaxial pyrite **26:136**

Raymond: acicular, with epitaxial pyrite **26:136**

Kentucky

Halls Gap, Lincoln County: nodules, small bladed crystals in geodes **28:376**; bladed crystals to 80 μ m **30:65p**

Hutson mine, Livingston County: with sphalerite **28:40**

Michigan

Felch, Dickinson County: coxcomb crystal groups **31:511p**

Missouri

Brushy Creek mine, Reynolds County: iridescent with calcite **26:482n**

Montana

Butte, Silver Bow County: crystals to 5 mm **33:57**

Nevada

Gold Quarry mine, Eureka County: masses, spherules, cockscombs **26:462**

Meikle mine, Elko County: fine-grained veinlets, masses **30:196**

New York

Rossie, St. Lawrence County: encrusting calcite crystals **32:287**

GENERAL INDEX

- Ohio
Milan: acicular, with epitaxial pyrite **26:136**
- Tennessee
Elmwood mine, Smith County **27:(171)**
- Virginia
Rockbridge County: acicular, with epitaxial pyrite (?) **26:136**
- Wisconsin
Flambeau mine, Ladysmith, Rusk County: rare microcrystals **30:125**
Vulcan quarry near Racine **26:(486)**
-
- MARGARITE**
- Russia**
Dal'negorsk, Primorskiy Kraj: rare accessory mineral in skarns **32:24**
-
- MARICOPAITE**
- United States**
Arizona
Moon Anchor mine, Maricopa County: bundles of acicular crystals **26:476n**
-
- MARRITE**
- Switzerland**
Lengenbach **26:(145)**
-
- MARSTURITE**
- Italy**
Liguria
Molinello mine, Val Graveglia: orange and yellow crystals to 2 mm **32:366p, 368**
-
- MARTHOZITE**
- Zaire**
Muzono Extension mine, Katanga: 1-cm parallel crystal group **26:224p, 225n**
-
- MARYLAND**
- Bare Hills (?) **26:MB102h**
Howard County **30:40s**
Hunting Hill quarry, Rockland **30:467s**
Undisclosed limestone quarry **30:40s**
-
- MASSALOVITE**
- Russia**
Talnakh, Noril'sk, Siberia: in ore samples **26:493**
-
- MASSACHUSETTS**
- Lane quarry, Westfield **30:470h, 31:276s**
Old Bluestone quarry, Acushnet **29:221s**
Royalston **26:581s**
Two Fat Guys mine, Erving **34:275h**
-
- MASSICOT**
- Zaire**
Kipushi mine, Shaba **26:18**
-
- MATILDITE**
- Bolivia**
Cerro Rico de Potosí, Potosí: masses, microcrystals in ores **30:22**
- Russia**
Nikolaevskiy mine, Dal'negorsk, Primorskiy Kraj: tiny embedded masses **32:24**
-
- MATLOCKITE**
- England**
Derbyshire
Cromford: pale yellow 2-cm crystal group **29:136**
-
- MAWSONITE**
- Hungary**
Rudabánya: minute grains in polished ore section **32:125**
- United States**
Colorado
Sweet Home mine, Park County: intergrown with massive sulfides **29:SH120**
-
- MCALPINEITE**
- United States**
California
McAlpine mine, Tuolumne County: new species, type locality **26:478**
- Utah
Centennial Eureka mine, Juab County **28:(176–177)**
-
- MCCRILLISITE**
- United States**
Maine
Mount Mica: colorless crystals to 1 mm **26:481n**
-
- MEDAITE**
- Italy**
Liguria
Val Graveglia: sharp red crystals to 2 mm **32:367p, 369**
-
- MEGACYCLITE**
- Russia**
Locality not specified **26:(494)**
-
- MELANOPHLOGITE**
- Czech Republic**
Chvaletic, eastern Bohemia: old material studied crystallographically **33:237**
- Italy**
Sicily
Lercara, Palermo Province: classic locality **33:237**
Racalmuto, Agrigento Province: classic locality **33:237**
- United States**
California
Borges quarry, Napa County: quartz pseudomorphs, tiny cubes **33:240–241p**
Clear Creek mine, San Benito County: mixture with chalcedony **33:241p**
Mount Hamilton, Santa Clara County: colorless cubes to 5 mm **33:239–240p,q**
Pescadero Beach, San Mateo County: microcrystals, pseudomorphs **33:241–242p**
Vaughn mine, Hollister, San Benito County: cubic quartz pseudomorphs **33:241p**
-
- MELANOTEKITE**
- England**
Somerset
Higher Pitts mine, near Priddy: small amount on old specimen **27:253**
-
- MELANTERITE**
- Bolivia**
Cerro Rico de Potosí, Potosí: large sea-green stalactites, post-mining **30:22**
El Desierto mine, Potosí **34:(304)**
- England**
Cumbria
Brownley Hill mine, Alston Moor: curved pale blue capillary crystals **31:247**
- Hungary**
Rudabánya: post-mining greenish crusts, masses, stalactites to 20 cm **32:125**
- Mexico**
Durango
Ojuela mine, Mapimí: with chalcantite in fault gouge zones **34:OJ77**
- Russia**
Brenner mine, Dal'negorsk, Primorskiy Kraj: alteration product of Fe sulfides **32:24**
Dodo deposit, Subpolar Urals: crusts, radial aggregates of Mg-melanterite **30:437**
- Spain**
Río Tinto mines, Huelva: cuprian, blue-green 1-cm crystals **27:282p, 283p, 284**
-
- United States**
Kentucky
Halls Gap, Lincoln County: alteration of decomposing pyrite **28:376**
- Tennessee
Alum Cave Bluff, Sevier County: euhedral crystals, masses, coatings **31:171–172**
-
- MELLILITE**
- Spain**
Ciudad Real **28:(410)**
-
- MELIPHANITE**
- Russia**
Kola Peninsula **27:(209)**
-
- MENDIPITE**
- England**
Somerset
Higher Pitts mine, near Priddy: coarse crystals in nodules to 12 cm **27:253–254h,p**
Merehead quarry, Merehead **27:(254)**
-
- MENEGHINITE**
- Canada**
British Columbia
Silvana mine, Sandon: crystals to 2 mm in galena **27:437**
- Peru**
Pucarrajo mine: striated crystals to 1.2 cm **34:243p, 244**
- Russia**
Dodo deposit, Subpolar Urals: needle crystals to 2 cm in parallel growth **30:437**
-
- MERCURY**
- Hungary**
Rudabánya: minute droplets in "limonite" or with malachite, cuprite **32:125**
- Spain**
Andara, Picos de Europa, Santander **27:(187)**
-
- MERLINOITE**
- Italy**
Campania
Mte. Somma/Vesuvius: colorless microcrystals **27:459p, 461q**
-
- MESOLITE**
- Canada**
Quebec
Maniwaki-Temisamingue road, Maniwaki: identity uncertain **26:491**
- India**
Ahmadnagar, Maharashtra: sprays to 20 cm **26:495n**
Lovavala, Maharashtra: crystals to 5 cm in radial sprays **34:52, 73**
Pashan Hills near Poona, Maharashtra: beautiful sprays to 20 cm with green fluorapophyllite **34:52p, 76**
Quarry #2, Pashan Hills near Poona, Maharashtra: radiating sprays to 8 cm with green fluorapophyllite in enormous pocket **34:149–150h,p**
-
- META-ANKOLEITE**
- United States**
New Jersey
Franklin/Sterling Hill **27:(26)**
-
- META-AUTUNITE**
- Brazil**
Minas Gerais
São Pedro mine, Malacacheta: yellow subparallel crystals in 3.1-cm group **33:183p**
-
- METAKÖTTIGITE**
- Mexico**
Durango
Ojuela mine, Mapimí: tabular microcrystals with köttigite **34:OJ77**

GENERAL INDEX

METALLIC MINERAL DEPOSITS

Acari mine, Arequipa Dept., Peru (copper) **34:254**
 Alva mine, Silver Glen, Alva, Scotland (silver) **27:405–414**
 Annaberg district, Lower Austria, Austria (silver, lead) **29:177–189**
 Atacocha district, Pasco Dept., Peru (polymetallic) **34:246–247**
 Bastnäs mines, Västmanland, Sweden (cerium, copper) **35:187–200**
 Bishop prospect, Lynch Station, Campbell County, Virginia (copper) **34:215–222**
 Bristol mine, Hartford County, Connecticut (copper) **32:433–450**
 Boleo, Baja California, Mexico (copper) **29:5–62**
 Bolivian Andes (polymetallic) **26:195–200**
 Broken Hill, New South Wales, Australia (polymetallic) **27:375–380**
 Brownley Hill mine, Alston Moor, Cumbria, England (lead) **31:231–250**
 Butte, Silver Bow County, Montana (copper) **33:4–69**
 Capillitas deposit, Catamarca, Argentina (copper, lead, zinc) **34:114**
 Carhuacayan mine, Junin Dept., Peru (polymetallic) **34:248**
 Casapalca district, Lima Dept., Peru (polymetallic) **34:249**
 Castle Dome district, Yuma County, Arizona (silver, lead) **29:437–458**
 Castrovirreyna district, Peru (polymetallic) **34:118, 34:250**
 Centennial Eureka mine, Juan County, Utah (gold, silver, copper) **28:175–179**
 Cerro Rico de Potosí, Potosí, Bolivia (silver, tin) **30:9–36**
 Dal'negorsk, Primorskiy Krai, Russia (lead, zinc, copper) **32:3–30**
 Eagle's Nest mine, Placer County, California (gold) **35:65–72**
 Elandsrand mine, Witwatersrand Basin, South Africa (gold) **32:177–180**
 Engineer mine, Tagish Lake, British Columbia (gold, silver, arsenic) **27:263–273**
 Finch mine and vicinity, Gila County, Arizona (polymetallic) **26:439–448**
 Flambeau mine, Ladysmith, Rusk County, Wisconsin (copper) **30:107–131**
 Franklin/Sterling Hill mines, New Jersey (zinc) **27:18, 26**
 Fresnillo, Zacatecas, Mexico (silver) **34:LL37–51, 89**
 Gerty mine, Badajoz, Spain (vanadium) **27:381–384**
 Gold Quarry mine, Carlin Trend, Eureka County, Nevada (gold) **26:449–469**
 Guanajuato district, Guanajuato, Mexico (silver) **30:84–85**
 Higher Pitts mine, Mendip Hills, Somerset, England (iron, lead) **27:245–259**
 Huanuni mine, Dalence Province, Oruro Dept., Bolivia (tin) **34:155**
 Huanzala mine, Huanuco Dept., Peru (polymetallic) **34:244–245**
 Huaron district, Pasco Dept., Peru (polymetallic) **34:247–248**
 Huizucó, Guerrero, Mexico (mercury) **35:GU36**
 Itabira, Minas Gerais, Brazil (iron) **31:180**
 Jardínera No. 1 mine, Inca de Oro, Atacama, Chile (copper) **28:387–394**
 Julcani district, Huancavelica Dept., Peru (polymetallic) **34:251**
 Karnes district, South Texas (uranium) **27:26**
 Katanga Crescent, Katanga, Zaire (cobalt, copper, uranium) **30:255–267**
 Kipushi mine, Katanga, Zaire (copper, zinc) **26:163–192**

Konder massif, Nelkan, Far East, Russia (platinum-group metals) **28:97–106**
 Kongsberg mines, Norway (silver) **32:181–205**
 Kruisrivier mine, Transvaal, South Africa (cobalt) **27:417–428**
 Lac Nicolet mine, South Ham, Quebec (antimony) **27:121–134**
 Långban, Värmland, Sweden (manganese, iron) **27:18**
 Lord Brassey mine, Tasmania, Australia (nickel) **33:321–332**
 Los Lamentos district, Chihuahua, Mexico (lead) **34:LL5–31**
 Mazarrón-Águilas district, Murcia, Spain (polymetallic) **34:315–334**
 Meikle (Barrick Meikle) mine, Elko County, Nevada (gold) **30:187–196**
 Morococha and Manuelita mines, Junin Dept., Peru (polymetallic) **34:249**
 North Geronimo (Pure Potential) mine, La Paz County, Arizona **27:363–372**
 Ojuela mine, Mapimí, Durango, Mexico (polymetallic) **34:OJ5–91**
 Okiep district, northern Cape Province, South Africa (copper) **35:289–317**
 Onganja mine, Seeis, Namibia (copper, molybdenum) **27:85–97**
 Otavi Mountain Land mines, Namibia (copper, lead, zinc, vanadium) **28:109–130**
 Pacajake mine, Potosí, Bolivia (selenium) **34:339–357**
 Pachapaqui district, Ancash Dept., Peru (polymetallic) **34:243–244**
 Pasto Bueno district, Ancash Dept., Peru (tungsten) **34:242–243**
 Pezinok mine, Pezinok, Malé Karpaty Mountains, Slovakia (antimony) **31:153–162**
 Picos de Europa, Santander, Spain (lead, zinc) **27:177–188**
 Pucarrajo mine between Pachapaqui and Huanzala, Peru (polymetallic) **34:244**
 Purple Passion mine, Yavapai County, Arizona (lead, silver, gold) **31:323–331**
 Quiruvilca district, La Libertad Dept., Peru (polymetallic) **34:241–242**
 Raura district, Lima Dept., Peru (polymetallic) **34:243**
 Red Cloud mine, La Paz County, Arizona (lead, silver) **27:347–354**
 Río Tinto mines, Huelva, Spain (gold, silver, pyrite) **27:275–285**
 Ross Hannibal mine, Lawrence County, South Dakota (gold) **30:199–206**
 Rossie, St. Lawrence County, New York (lead) **32:273–293**
 Rudabánya, near Miskolc, Hungary (copper, iron) **32:89–126, 155–160**
 San Francisco mine, Cucerpe, Sonora, Mexico (polymetallic) **35:GU41–61, 65**
 San Genaro mine, Castrovirreyna district, Huancavelica Dept., Peru (silver) **34:250**
 San Pedro Corralitos, Chihuahua, Mexico (lead) **35:GU5–17, 65**
 Shirley Ann claim, Inyo County, California (lead, copper) **32:393–400**
 Silvana mine, Sandon, British Columbia (silver) **27:433–438**
 Silvermines district, County Tipperary, Ireland (lead, zinc, silver) **30:99–106**
 Sweet Home mine, Park County, Colorado (silver) **29:SH1–153 (Special Issue)**
 Terlingua, Texas (mercury) **27:24–25**
 Twin Creeks mine, Humboldt County, Nevada (gold) **31:311–322, 331**
 Uchucchacua district, Huanuco Province, Peru (polymetallic) **34:118, 34:245–246**

Val Graveglia district, Liguria, Italy (manganese) **32:349–379, 415**
 Van Silver mine, British Columbia (silver) **31:219–229**
 Western Union mine, Mohave County, Arizona (vanadium) **28:167–174**
 Wuling mine, Jiangxi, China (antimony) **33:139–147**

METALLODEVITE

United States
 New Jersey
 Franklin/Sterling Hill **27:(26)**

METAMICT MINERALS

Criteria for acceptance as mineral species **30:165**
 Definition **26:438**
 Metamict pyrochlore-group minerals from Zapot pegmatite, Nevada **30:288q**

METASTIBNITE

Bolivia
 Oruro, Oruro Department: botryoidal metallic gray masses **35:252n**

Canada
 Quebec
 Lac Nicolet mine, South Ham: common, red powder **27:128q**

United States
 Nevada
 Meikle mine, Elko County: rare red coatings on stibnite fans **30:194–195**

METATORBERNITE

France
 Margabal mine, Aveyron: blocky green crystals in 2.2-cm cluster **33:185p**

United States
 Nevada
 Gold Quarry mine, Eureka County **26:462**

Zaire
 Musonoi mine, Kolwezi, Shaba: brilliant green crystals in 7-cm group **33:485p**

METATYUYAMUNITE

United States
 Nevada
 Gold Quarry mine, Eureka County **26:462**

METAVOLTINE

Bolivia
 El Desierto mine, Potosí **34:(304)**

United States
 Kentucky
 Halls Gap, Lincoln County: 0.1-mm flaky crystals **28:376**

METAZEUNERITE

United States
 New Jersey
 Franklin/Sterling Hill **27:(26)**
 Utah
 Big Indian mine near La Sal, San Juan County: microcrystals **26:486**

METEORITES

Discussed by James Sowerby **26:MB100–101**
 Meteorites and desert glass from Libya displayed **34:87**
 Meteorites from Czechoslovakia marketed **28:65**
 Meteorites from Namibia and Argentina marketed **27:66**
 "Octahedrite" from China marketed: cleaved along crystal domain boundaries **31:283**
Rocks from Space: Meteorites and Meteorite Hunters, O. Richard Norton **27:309–310b**
 St-Robert meteorite falls in Quebec; pieces recovered **26:491–492**
 Yorkshire meteorite **26:MB96–97**
 Zagami fall (from Mars?) **28:65**

MEURIGITE

United States

Nevada

Willard mine, Pershing County: pale yellow radiating microcrystals 32:301

MEXICO

FM-TGMS-MSA Symposium on Mexican minerals (abstracts) 30:83–85

Mexican minerals as theme of 1999 Tucson Show 30:238–239

Mexico Series of Special Issues 29:3

Mexico-I Special Issue (Boléo, Baja California) 29:No. 1

Mexico-II Special Issue (Ojuela mine, Mapimí, Durango) 34:No. 5; letters reacting to 35:91

Mexico-III Special Issue (Los Lamentos, Fresnillo, Las Vigas, Sierra de Cruces) 34:No. 6; letter reacting to 35:91

Mexico-IV Special Issue (San Pedro Corralitos, Guerrero, San Francisco mine) 35:No. 6

"Mexico's Mineral Heritage" case at 1997 Tucson show, honoring M. Romero 28:213

Central Mexico (topaz rhyolites) 26:TZ10–13d,g,p; 18g; 38c

San Luis Cristobal 26:496s

Baja California

Amelia mine, Boleo 28:453h; 29:34–36g,h,m; 29:51–62g,h,m,p; 33:86s

Boleo deposit 29:5–62g,h,m,p, 29:493h

California-Lugaro mine, Boleo 29:34s

Chuqui mine near Tecate 33:405g,h

Curuglu mine, Boleo 29:34–36g,h,m

La Madrelena mine 30:411s, 34:159s

Las Delicias mine near El Alamo 33:405–406g,h

Mina La Verde near La Huerta 33:405g,h,m

San Luis mine, Boleo 29:34s

Chihuahua

Batopilas 26:575s

Bustillos mine, West Camp, Santa Eulalia 26:496s

Erupción/Ahumada mine, Los Lamentos district 34:LL5–31g,h,m,p

La Aurora mine, Cuchillo Parado, Coyama 27:144s, 27:216s, 31:512s

Liliani mine, Chihuahua City 34:91s

Los Lamentos district 26:578s, 29:136s, 34:LL5–31g,h,m,p; 35:152s

Los Lamentos mine, Los Lamentos district 34:LL22–23h

Maravillas mine, Naica 28:137s

Mina de la Pili, Camarco 26:149h, 26:222s, 26:496s

Naica 26:133s, 136s, 29:128s, 30:470s

Nevada mine, Batopilas 28:213s

Ojos Espanoles mine, Lazaro Cardenas 26:496s

Peña Blanca uranium mine 30:85g

Potosi (or El Potosi) mine, Santa Eulalia 27:62s, 28:213s, 30:217s, 31:278s

Purísima workings, west camp, Santa Eulalia 26:496s

San Antonio (or San Antonio El Grande) mine, Santa Eulalia 28:416s, 30:41s, 30:217s, 30:467s, 31:276s

San Carlos mine, Manuel Benavides 28:417s

San Pedro Corralitos 33:99s, 35:GU5–17, 65g,h,m,p

Santa Eulalia 27:21s, 29:128s, 29:SH124s, 31:42s, 31:66s, 34:OJ67s

West Camp, Santa Eulalia district 30:85g

Coahuila

Melchor Muzquiz 30:153s

Múzquiz 27:144s, 30:52s

San Carlos 28:137s

Sierra de la Cruz (Sierra de Cruces), east of Lake Jaco 26:222s, 26:496s, 28:416s, 29:128g,h; 30:40s, 34:LL73–79, 95g,h,m,p

Durango

Asterillo mine, Mapimí district 34:OJ54s, 84s

Cerro de los Remedios 26:TZ42p

Cerro de Mercado 26:496s, 31:194s, 33:86h

Descubridora mine 34:OJ57s

El Filo mine, La Reina Mountain, Mapimí district 34:OJ64s

Jose Maria Patoni *see* Rodeo

La China mine, Mapimí district 34:OJ59s

La Lucha mine, Mapimí district 34:OJ67s, 76s

La Reina mine, Mapimí district 34:OJ59s

Navidad mine, Abasolo 28:505s, 35:148s

Ojuela mine, Mapimí 28:213s, 28:453h, 29:213s, 30:41s, 33:183s, 34:5–91g,h,m,p

Platosa mine, Bermejillo, Mapimí district 34:OJ65s, 68s, 82s, 83s

Rodeo (Jose Maria Patoni) 30:37s, 33:86h, 35:149s

San Ilario mine, La Reina Mountain, Mapimí district 34:OJ84s

San Juan mine, Mapimí district 34:OJ78s

Guanajuato

Guanajuato 26:496s, 27:23s, 30:84–85g,h

Rayas (Reyes) mine 26:496s, 26:582h, 30:85s, 30:217s

San Carlos mine 30:85s

Sirena mine 26:582h, 30:217s

Torres mine 32:248s

Valenciana mine, Veta Madre 26:496s, 35:407s

Guerrero

Amatitlan amethyst area 28:137s, 35:No. 6 (cover), 35:GU29–37g,h,m,p

Chilpancingo 26:222s

La Sorpresa mine, Amatitlan area 35:GU30h

La Valenciana mine, Amatitlan 27:456s

Locality not specified 34:186s, 35:149s, 156s

Los Remedios mine, Taxco 27:456s

Taxco 26:565h

Hidalgo

Pachuca-Real del Monte district 34:LL38s, 42s

Nuevo Leon

Flor de Pena mine, Lampazos 34:OJ70h

San Luis Potosi

Catorce 26:578s

Charcas 27:21s, 27:452s

La Aurora mine, Charcas 28:205s, 35:153h

San Sebastian mine, Charcas 27:147s

Taman 32:497s

Tepetate 26:TZ11p

Sinaloa

Santa Anita mine, Choix 29:212s

Sonora

Arizpe 28:213s

Michelle prospect, Rayon 30:41s

Moctezuma 26:70g

Pitiquito 34:OJ79s

San Francisco mine, Cucurpe 26:222s, 26:496h, 28:453h, 32:56–57s, 32:335h, 34:90s, 35:GU41–61, 65g,h,m,p

Santa Cruz 26:496s

Veracruz

Las Vigas 31:104s, 34:LL55–67, 91g,h,m,p; 35:GU29s

Locality not specified 35:156s

Piedras Parado area, Las Vigas 26:582h, 35:160s

Zacatecas

El Cobre mine, Conception del Oro 32:487s, 490s

Fresnillo 26:153s, 26:496s, 28:59s, 28:213s, 30:217s, 33:184s, 34:LL37–51, 89g,h,m,p

La Noria mine, San Pantheon de la Noria, San Martin de Sombrerete 33:263s

Proana mine, Fresnillo 32:248s, 33:263s

San Luis mine, Fresnillo 29:212s

San Martín mine, Sombrerete 26:496s, 27:216s, 27:452s, 34:LL38h

Santa Elena 26:496s

Santa Rosa mine, Conception del Oro 26:222s

MEYERHOFFERITE

Argentina

Nacimiento Sijes, Satta: white needle crystals with inyoite 33:87n

MIARGYRITE

Bolivia

Cerro Rico de Potosí, Potosí: crystals to 5 mm with other sulfosalts 30:22p, 23

Canada

British Columbia

Van Silver mine: complex lustrous crystals to 5 mm 31:225p

Mexico

Guanajuato

Guanajuato district 30:(85)

Peru

San Genaro mine, Castrovirreyna, Huancavelica Dept.: crystals to 3 cm, botryoids coated with microcrystals 28:P93–94p; botryoidal clusters 34:118; lens-shaped crystals 34:250

Russia

Nikolaevskiy mine, Dal'negorsk, Primorskiy Krai 32:(24)

United States

Colorado

Little Anna mine: 4 x 6-cm cluster of brilliant spheres 32:62–63

Nevada

Hecla-Newmont Rosebud mine, Humboldt County: brilliant crystals to 3 mm in 1.5-cm clusters 32:56n

Meikle mine, Elko County: selenian, analytically verified 30:196

MICHIGAN

Adventure mine, Ontonagon County 27:144s

Caledonia mine, Ontonagon County 26:481–482h, 28:52g,h

Delaware mine, Keweenaw County 27:144s

Felch, Dickinson County 31:511s

Indiana mine, Ontonagon County 34:275s

Keweenaw Peninsula 31:25s

Monroe County (undisclosed quarry) 33:263s

MICROCLINE

Afghanistan

Locality not specified: blue-green crystals on massive smoky quartz 35:147p, 148n

Argentina

Papachacra, Catamarca: Carlsbad, Manebach and Baveno twins to 20 cm 31:99n

Rumi Tucu mine, Papacharca, Catamarca: blocky crystals in large groups 30:41, 43p; sharp Baveno-twinning crystals to 5 cm in large groups 30:218n

Bolivia

Cristalmayu near Villa Tunari, Chapare, Cochabamba 26:(487)

Brazil

Espírito Santo

Mimoso do Sul mine, Santa Teresa 26:TZ23; crystals to 15 cm 26:490n

Minas Gerais

Santa Maria de Itabira: "amazonite" crystals to 20 cm 26:489n

Canada

British Columbia

Dunn Peak south of Clearwater: large crystals with smoky quartz 26:491

Quebec

Lac Nicolet mine, South Ham: 5-mm crystal 27:128

GENERAL INDEX

- Saint-Amable sill: drusy cavity linings, crystals to 1 cm **29:104q**
- Ethiopia**
Konso, Sidamo: sharp, fist-sized bluish crystals **35:145n, 146p**; crystals to 7 cm in large groups **35:149n**; blocky crystals to 12 cm on perthitic granite **35:154n**; with smoky quartz crystals **35:156n**
- France**
Trimouns quarry, Luzenac, Ariège: small masses in pegmatite **35:239**
- Malawi**
Mt. Malosa, Zomba district: white 1.5-cm crystals on large aegirine prisms **32:60n**
- Mexico**
Guerrero
Chilpancingo: blocky crystals to 6 cm **26:222n**
- Mozambique**
Alto Ligonha area: "amazonite" crystals to 1 meter in pegmatites **31:483d**
- Pakistan**
Raikot, Chilas, Northern Areas: twinned white crystals to 7.5 cm **35:149n**
Zagi Mountain, Northwest Frontier Province: "adularia" crystals to 5 cm **35:217**
- Russia**
Mokrusha and Kazjonitsa mines, Mursinka, Ural Mts. **26:TZ(21)**
Ploskaya, Keivy, Kola Peninsula: 6-cm "amazonite" group **31:390p**
Udatcha, Kovdor massif, Magadan region: gemmy Baveno twins to 6 cm **26:493n**
- United States**
California
Blue Lady mine, San Diego County: large perthitic crystals **33:371**
Fano Simmons mine, Riverside County: spherical crystal clusters to 5 cm **26:477n**
Himalaya mine, Mesa Grande district, San Diego County: twinned, perthitic crystals, many superficially etched, to 30 cm **33:392, 396p**
Little Three mine, Ramona district, San Diego County **26:TZ(23)**
- Colorado
Lake George, Teller County: small crystals with rhombohedral hematite **30:48n**
Qui-Buc claims near Florissant **26:(478)**
Rocket claim near Lake George: large crystals with smoky quartz **26:478n, 480p**
Teller County: large "amazonite" crystals with smoky quartz crystals **31:45p**
"Tree Root Pocket," Two Point mine, Teller County: large cabinet specimens with crystals to 10 cm, smoky quartz crystals to 12 cm **29:125n, 127p**; huge specimens with smoky quartz crystals **29:215p, 220n; 30:No. 6 (cover)**
Two Point claim, Teller County: crystals to 8 cm with smoky quartz **28:57n**
- Idaho
Sawtooth Range **26:TZ16, 17g,p**
- Maine
Bennett mine, Buckfield: sharp crystals with cassiterite **28:415p, 416n**
- Nevada
Round Mountain/Manhattan, Nye County **30:(285)**
Zapot mine, Hawthorne, Mineral County: sharp blue-green crystals **27:216n**; tan crystals to 15 cm, "amazonite" crystals to 50 cm **30:283p, 284–285q**
- New Jersey
Franklin: in Buckwheat dolomite **27:439ff.**
- New York
Rossie, St. Lawrence County: crystals to 5 mm on calcite **32:287–288q, 290p**
- MICROLITE**
Afghanistan
Locality not specified: bright yellow microcrystals with elbaite **32:60n**
- Mozambique**
Alto Ligonha area: sharp, lustrous crystals to 2.5 cm in pegmatites **31:483d,p**
Muiane mine, Alto Ligonha: grayish green dodecahedrons to 3.5 cm **27:220n**
- United States**
California
Himalaya mine, San Diego County: small honey-yellow crystals **33:396**
Little Three mine, Ramona district, San Diego County **26:TZ(23)**
- Maine
Bennett quarry, Buckfield: dodecahedral crystals to 2 cm **26:479n**; 1.1-cm dodecahedron **26:576n**
Mount Marie quarry near Paris: brown zoned crystals to 5 mm **26:479n**
- MICROMOUNTING**
Cahn, Lazard micromount collection at Yale/Peabody museum **30:94**
Classic micromounts of the Laurium, Greece lead slags **26:101**
Microcrystals of fluorapatite discovered in old South Dakota specimens **30:475–476**
Microminerals (W.A. Henderson, Quintin Wight) *see Departments and Columns*
Microminerals from Italian localities **27:149–152**
Microminerals from Llallagua, Bolivia in Smithsonian collection **34:115**
Microminerals from the Bushveld Complex, South Africa **29:461–465**
Old micromounts from pioneer collectors resold **27:66n, 27:213–214n**
- MICROSCOPES**
Petrographic Microscope, The. Daniel E. Kile. Special Publication Number One, *Mineralogical Record*. November–December 2003. 96 pages.
Petrographic microscope exhibit at Tucson Show, 2003 **34:285**
Polarizing microscope useful for identifying species **29:490–492**
- MICROSOMMITE**
Relations to other cancrinite-group species **27:109–133**
- Italy**
Campania
Mte. Somma/Vesuvius **27:(460)**
Lazio
Locality not specified **27:(152)**
- MILARITE**
Alpine milarite **35:405–418g,h,m,p**
- Austria**
East Tyrol
Laperwitzbachgraben near Kals: crystals to 2 cm with albite **35:410**
Locality not specified: single crystals to 1 cm **33:260n**
Salzburg
Bad Gastein-Böckstein: microcrystals **35:410**
Bärenfall: sharp, transparent crystals to 1 cm **35:410**
Breitfuss, Habachtal: microcrystals **35:410**
Haitzingalmstollen near Böckstein: transparent crystals to 4 mm **35:410**
Leckbachrinne, Habachtal: microcrystals **35:410**
Wiesbachrinne, Habachtal: sharp, long-prismatic, chloritized crystals to 4.5 cm **35:410–411h,p**
- Brazil**
Minas Gerais
Jaguaraçu mine: sharp, loose hexagonal prisms to 4.5 cm **28:205n, 207p**; sharp yellow-green loose prisms **30:218n**; bright yellow thumbnail cluster **33:186p**; crystals to 3 cm collected in 1980–1981 **35:407p, 408**
- Canada**
Quebec
Mont St.-Hilaire: crude crystals to 3 mm on pectolite **35:407**
- Czech Republic**
Maršikov **35:(408)**
Radkovice **35:(408)**
Věžná **35:(408)**
- England**
Cornwall
Linkinhorne **35:(408)**
Devon
Meldon **35:(408)**
- France**
Mont Blanc massif: crystals on 3 mm on pink fluorite **35:408**
- Germany**
Bavaria
Eitzing quarry, Oberfrauenwald near Tittling: colorless crystals to 2 mm **35:408**
Himmelleitenbruch quarry, Rosbach: microcrystals embedded in bavenite **35:408**
Krennbruch-Kusserbruch quarries near Tittling: crystals to 5 mm **35:408**
Thüringen
Henneberg, south of Jena: pale green microcrystals **35:408**
- Kazakhstan**
Kent: sharp prismatic crystals to 2 cm included in smoky quartz **35:408**
- Mexico**
Guanajuato
Valenciana mine: yellow-green crystals to 3 cm with albite and quartz **35:407**
- Namibia**
Klein Spitzkopje (Rössing mine): gemmy yellow-green crystals to 2.5 cm, yellow yttrian crystals **35:407–408**
Rossing: yellow 2-cm crystals **28:454p**
- Norway**
Fuglevika, Langesundsfjord: colorless crystals to 3 mm **35:408**
Grorud district **35:(408)**
Himberg quarry, Ramnes, Langesundsfjord: crystals to 7 mm in syenite **35:408**
Nedre Lapplægret pegmatite **35:(408)**
- Russia**
Ermakovskoe, Buryatien, Urals: **26:(493)**; split prismatic crystals to 4 cm with bavenite **35:408**
Olenii Ridge and Zapadnye Keivy, West Keivy, Kola Peninsula **35:(408)**
- Sweden**
Högsbo, Gothenburg: translucent crystals to 1.6 cm, crude crystals to 2.5 cm **27:208n, 210p, 35:408**
Stora Vika quarry near Stockholm: yttrian milarite **27:209, 35:408**
- Switzerland**
Fieschergletscher, Wallis: large cleft worked in 1995, one crystal 9.2 cm long **35:412p, 413h**
Galmihorn, Wallis: 3-mm crystals with large dipyrmaid faces **35:411**
Gischigletscher near Ritter Pass, Wallis: crystals to 4 mm with fluorite **35:411**
Gletsch, Grimsel Pass, Wallis: 1.6-cm crystal with chlorite inclusions **35:412p**
Göscheneralp, Uri: crystals exceptionally to 1 cm **35:411**

- Kriegalp, Binnthal, Wallis: fibrous crystals to 1 mm **35:411**
 Locality not specified: brilliant, loose 1-cm crystals **30:221n**
 Oberhasli and Oberaar power stations, Bern: crystals from clefts **35:412**
 St. Gotthard Pass: chloritized crystals to 1.1 cm **35:411**
 Val Cristallina, Gotthard massif: sharp crystals to 1 cm **35:411**
 Val Giuv, Tujetsch, Graubünden: first locality for milarite **35:405**; good crystals found since 1868 **35:405, 413–415m,p**; magnificent specimens collected in 2000 **35:415–417h,p**
 Vorderen Zinggenstock: prolific cleft with crystals to 2 cm **35:412–413h**
- United States**
 New Hampshire
 Government Pit, Carroll County: groups of colorless prismatic crystals **35:407**
 Moat Mountain, Carroll County: colorless prisms to 2 cm **35:407**
 North Carolina
 Foote mine, Kings Mountain, Cleveland County: crystals to 3 mm **35:407**
- MILLERITE**
- Australia**
 Tasmania
 Lord Brassey mine: fine inclusions in heazlewoodite **33:328**
- England**
 Cumbria
 Brownley Hill mine, Alston Moor: brassy acicular crystals to 2.5 cm **31:247p**
- Germany**
 Nordrhein-Westfalen
 Ramsbeck: crystals to 7 cm **29:144**
- Italy**
 Tuscany
 Ceragiola quarries, Serravezza: acicular crystal spray, 4 mm **27:53p, 54**
- Russia**
 Bor pit, Dal'negorsk, Primorskiy Krai: microscopic inclusions in sulfides **32:24**
- South Africa**
 Cape Province
 Okiep district **35:(309)**
 Transvaal
 Kruisrivier mine: minor sulfide vein constituent **27:425**
- United States**
 Kentucky
 Halls Gap, Lincoln County: 2.5-cm mass of needles in geode **26:575**; brilliant acicular crystals to 3 cm in tufts, sprays, rings in geodes **28:375–383p,q**
 Nevada
 Barrick Meikle mine, Carlin: sprays of acicular crystals on marcasite **34:90–91n**; golden acicular crystals to 1.5 cm blanketing mammillary pyrite **34:278n**
- MIMETITE**
- Australia**
 New South Wales
 Elura mine, #1 level, Cobar: fine green/yellow crystal group **29:#5 (cover)**
 Kintore opencut, Broken Hill: brilliant orange-red crystals to 5 mm on matrix **27:375–380c,d,g,p,q**
 Northern Territory
 Mt. Bonnie mine: pale yellow crystals to 1.5 cm **28:205n**
- Austria**
 Lower Austria
 Schmelz, Annaberg district: yellow-green acicular microcrystals **29:184, 187p**
- China**
 Bapu, Guangdong (*see Pingtoulung mine*): extraordinary 7.3-cm crystal cluster **34:No. 3 (cover)**
 Pingtoulung mine, Guangdong: new pocket **35:155n**; brilliant yellow-orange crystals in large groups **35:256–257p**
 Wu Chuan mine near Huo Zuo City, Guangxi (*later corrected to Pingtoulung mine, Guangdong*): brilliant yellow-orange crystals to 2 cm in clusters to cabinet size **34:280p, 283–284n**
- England**
 Cornwall
 Locality not specified (probably Cumbria): yellow-brown spheres on matrix **31:75p**
 Cumbria
 Roughton Gill **28:(131)**
 Somerset
 Higher Pitts mine, near Priddy: minute orange crystals **27:255**
- Germany**
 Obersachsen
 Johanngeorgenstadt: cabinet specimen with 6-mm crystals **27:391**
- Hungary**
 Rudabánya: groups of colorless to translucent white prisms to 2 mm **32:125**
- Italy**
 Tuscany
 Serravezza: white sprays to 0.1 mm **27:54p**
- Mexico**
 Chihuahua
 Franco Portillo mine, Santa Eulalia: spheres of microcrystals on matrix **30:214p**
 San Pedro Corralitos: lemon-yellow botryoidal specimens **33:99n**; great pocket of brilliant botryoidal yellow specimens collected in 1968 **35:GU11–15p**
 Santa Eulalia: yellow-green crystals **29:128n, 130p**
 Durango
 Ojuela mine, Mapimí: green botryoidal, yellow prisms to 3 cm **34:OJ77–78p**
 Sonora
 San Francisco mine, Cucurpe: orange, on wulfenite **26:496n**; orange-red crystals and spheres on wulfenite crystals **35:GU55–57p**
- Morocco**
 Taouz: orange-yellow crystals on matrix **30:41n, 43p**
- Namibia**
 Tsumeb: 5-cm yellow-orange crystal cluster **31:73p**
- Russia**
 Brenner mine, Dal'negorsk, Primorskiy Krai: microcrystals **32:24**
- Thailand**
 Hat Yai Province: fine yellow hexagonal prisms to 5 mm on gossan **29:219p, 220n**; sharp, deep yellow, gemmy prisms to 1 cm **30:238n**; gemmy prisms to 5 mm on psilomelane on granite **30:472n**; matrix specimens to 30 cm **31:98n**
- United States**
 Arizona
 Castle Dome district, Yuma County: botryoidal, small crystals **29:454**
 North Geronimo (Pure Potential) mine, La Paz County: red to yellow crystals to 1 cm with wulfenite **27:366**
 Rowley mine, Maricopa County **26:(476), 33:(72)**
- California
 Shirley Ann claim, Inyo County: acicular microcrystals, sprays **32:398p, 399**
 Nevada
 Gold Quarry mine, Eureka County: crystals to 50 microns **26:462**
- MINAMIITE**
- Japan
 Okumanza Hot Spring, Gunma (type locality) **26:144**
- MINEEVITE-(Y)**
- Russia**
 Locality not specified **26:(494)**
- MINERAL ART**
- Carl Bentley, mineral artist **26:514**
 Copyright problems in painting from mineral photographs **30:66**
 Eberhard Equit, mineral artist **34:206**
 Hand-painted specimen illustrations in J.G. Lenz's *Mustertafeln*, 1794 **27:191–195**
 Hans Neidermeier, mineral artist **34:188**
 Hilde Könighofer, mineral artist **26:514**
Meisterwerke Sachsicher Minerale by E. Equit: paintings of Saxon minerals **26:146, 26:231–232b**
 Pierre Rondelez, mineral artist **26:514**
 Susan Robinson, mineral artist (paintings at Munich Show) **28:133**
 Wendell Wilson's 6 paintings of specimens, Tucson Show 2001 **32:257**
- MINERAL IDENTIFICATION**
- Definition of a mineral **26:437–438**
 Energy dispersive spectroscopy, wavelength-dispersive spectroscopy **30:299–300q**
 Identifying cobaltoan calcites and dolomites from Katanga by EDX analysis **31:269–273, 31:213**
 Identifying unknown microcrystals with polarizing microscope **29:489–492**
 Modern identification techniques **30:297–300q**
- MINERAL NAMES**
- Article on naming bodies of solar system **27:67**
Encyclopedia of Mineral Names, William H. Blackburn and William H. Dennen **28:407–408b**
Glossary of Obsolete Mineral Names (Bayliss) published **30:410**
 IMA's procedures and guidelines on mineral nomenclature, 1998 **30:163–176**
 Naming of philolithite **29:202**
 Objections to informally naming specimens after owners **30:395–396**
 Table of nomenclature changes, 1987–1998 **30:174–176**
- MINERALOGICAL RECORD**
- Africa in the *Mineralogical Record* (list of articles) **31:458**
 Antiquarian Reprint Series: #9 (Lenz's *Mustertafeln*) **27:195**; #10 (F.X. Wulfen's original description of wulfenite) **28:442**; #11 (Baumeister's *Mineralreich*) **32:82**; #12 (Buc'hoz, *The Marvelous Gifts of Nature in the Mineral Kingdom*) **32:426**
 Archival materials needed **34:132**
 Arthur Montgomery donates towards start-up costs **31:299**
 Author/Title indexes: vol. 26 **26:587–589**; vol. 27 **27:476–478**; vol. 28 **28:516–518**; vol. 29 **30:77–79**; vol. 30 **30:484–486**; vol. 31 **32:75–79**; vol. 32 **33:116–118**

GENERAL INDEX

Back issues: sale, 20% off **28:442**; complete list published **30:410**; list arranged by localities **31:380–381**; entire stock listed for sale **32:346**; price increase **32:426**; purchase urged **33:362**; out-of-print back issues acquired, offered for sale **34:293**

Checklist for authors submitting articles **31:183, 32:258**

Color reproduction for rhodochrosite photos in Sweet Home Mine Issue **29:434–435**

Completion of 25-year index announced **27:3**

Contacting the editors, circulation manager **32:346**

Dealer ads may be tailored for special issues **27:162**

Early history of the *Mineralogical Record* (article by John White) **35:73–85**

Editor (Tom Moore) hired **32:266–267**

E-mail correspondence **33:362**

Foreign correspondents needed **26:82**

Friends of Mineralogy activities **35:3**

Hardcover copies, regular and deluxe, for Sweet Home Mine Issue **29:435**

Hardcover edition of *Mineral Books* (Vol. 26 No. 4) announced **26:MB8**

Illustrated specimen labels for special issues available **34:131**

Illustrated specimens: conventions for caption data **33:460**

Instructions for authors of articles **35:283**

Internet Directory advertising page established **32:170**; described **35:3–4**

Leatherbound Peru issue announced **28:442**

Letters pro and con responding to special goniometer issue **30:245–246**

Library: **26:MB16**; described **26:MB161**

Mexico Series of Special Issues announced **29:3**

Microscope monograph published, sent free to subscribers **35:3**

Mineral Books issue sold out **27:162**

Museum Directory expands to three pages **27:243**

Name chosen by John S. White **26:MB137**

Paper vs. electronic media, quality of *Mineralogical Record* paper **30:330**

Petrographic Microscope, The. Daniel E. Kile. Special Publication Number One. November–December 2003. 96 pages.

Popularity, binding problems with Sweet Home mine issue **30:66–67**

Postage problems in mailing special issues **29:434**
Publication of 50-year anniversary *History of the Tucson Show* **34:213**

Reprint of Sowerby's *Exotic Mineralogy* **26:MB103**

Robbery of subscription monies at 1995 Springfield show **26:514**

Russia in the *Mineralogical Record* **32:2**

Slipcase boxes for back issues available **35:362**

Special subscription offer for recruiting new subscribers **34:290**

Submitting articles electronically **32:426, 501**

Subscription price raised **32:2**

Subscription price raised, with graph of price trends **27:4**

Thanks from subscriber **27:314**

Thanks to advertisers, donors, subscribers to Antiquarian Reprint series **33:122**

Tucson Show insider's video **30:82**

Website established **28:162**

Wins Carnegie Award at 1995 Tucson Show **26:229–230**

MINING ACCIDENTS

17th-century accidents in Cerro Rico de Potosí, Bolivia silver mines **30:12**

"Death notices" in Kongsberg mines for miners killed by firesetting fumes **32:186**

Deaths of miners from various causes in Kongsberg mines **32:188**

Fire in Butte, Montana mine, 1917: most deadly mine disaster in U.S. history **33:19**

Rockslide kills two European collectors in Mex-Tex mine, New Mexico **30:337**

MINING LORE

Germanic legends of demon-like *Kobolds* **30:255**

Miners' lives at Kongsberg, Norway from 18th century **32:187–190**

Ojuela mine, Mapimí, Durango, Mexico: possible sources of name **34:OJ7**

MINING RECORDS

Alvaro Alonso Barba's 1640 record of mining at Potosí, Bolivia **30:12**

Archives of Kongsberg silver mines at Kongsberg Mining Museum **32:182**

Sweet Talk—early newsletter for Sweet Home mine **29:SH23–29**

MINING TECHNIQUES

See also *Technology in Prospecting and Collecting*
Adit driven in wall of Rogerley limestone quarry, Weardale, England **31:100–103**

AutoCad mapping of Sweet Home mine **29:SH71–72**

Block-caving at Butte, Montana **33:22–23**

Drilling program locates Santo Niño vein, Fresnillo, Zacatecas, Mexico **34:LL41**

Gathering, processing ulexite "cottonballs" from California salt pans **27:35**

Ground-penetrating radar at Sweet Home mine **29:SH73, 145–150**

Hydraulic splitter used to open pockets at Sweet Home mine **29:SH26**

Mining history, methods, at Ojuela mine, Durango, Mexico **34:OJ11–20, 29–32**

Newmont Mining Corp. plans blasting around specimen-recovery at Twin Creeks mine, Nevada **31:312–315**

Open-pit and underground mining for borates in Death Valley, California **27:36–37**

Open-pit mining at Butte, Montana **33:22–23**

Open-pit mining, environmental reclamation at Flambeau mine, Wisconsin **30:108–109**

Quarrying in basalts of Deccan Plateau, India **34:13–17**

Quarrying, optical laser sorting of talc at Trimouns quarry, Ariège, France **35:226**

Room-and-pillar mining at Boulby mine, England potash deposit **27:164**

Slabbing to widen tunnels at Sweet Home mine **29:SH25**

Stoping, room-and-pillar mining in Illinois-Kentucky fluorite district **28:15**

Techniques used in earlier centuries at Kongsberg, Norway **32:185–187**

Underground and open-pit mining combined in Carlin gold trend, Nevada **30:187–189**

MINIUM

Mexico

Durango

Ojuela mine, Mapimí: finely divided, with wulfenite **34:OJ78**

Russia

Brenner mine, Dal'negorsk, Primorskiy Krai: in gossan **32:24**

Spain

Picos de Europa, Santander: filling between galena crystals **27:185**

United States

Arizona

Castle Dome district, Yuma County: altering from galena, anglesite **29:454**

MINYULITE

United States

Nevada

Willard mine, Pershing County: white "puffballs" to 1.3 cm over large matrix surfaces **32:299p, 301**

South Dakota

Ross Hannibal mine, Lawrence County: microcrystal sprays **28:205n**; sprays to 1.5 cm with sincosite **30:203–205p**

MIRABILITE

Bolivia

El Desierto mine, Potosí **34:(304)**

Norway

Kongsberg mines: white hairy threads, soon altering to thenardite **32:197**

MISSOURI

Amex mines, Boss **26:133s, 136s**

Beer Cellar mine, Granby **29:136s**

Brushy Creek mine, Reynolds County **26:153s, 26:482h**

Fletcher mine, Reynolds County **30:215h**

Lamb mine, Morgan County **26:482s**

MITRIDATITE

Brazil

Minas Gerais

Sapucaia pegmatite, Galiléia: mammillary to spongy crusts, needle crystals **30:357**

MOLYBDENITE

Australia

Queensland

Wolfram Camp mine: good crystals to 9 cm **28:201n**; rosettes to 6 cm with quartz and bismuth **31:283n**

Tasmania

Lord Brassey mine: patches in sulfides **33:328**

Chile

Jardinera #1 mine, Inca de Oro: with powellite **34:116**

Mexico

Durango

Ojuela mine, Mapimí: rosettes, distorted crystals to 4 mm **34:OJ78**

Mozambique

Maria III pegmatite, Alto Ligonha area **31:(483)**

Namibia

Onganja mine, Seeis: excellent crystals and rosettes to 18 cm **27:95p, 96**

Norway

Bandakslí, Tokke, Telemark: large, sharp crystals found in 2000 **32:487n, 490p**

South Africa

Cape Province

Okiep district **35:(309)**

Sweden

Bastnäs mines, Västmanland: flakes, bladed masses **35:197**

United States

Colorado

Sweet Home mine, Park County: coarse, crystalline **29:SH120**

Montana

Butte, Silver Bow County: major ore species, rare crystals to 2.5 cm **33:57**

New Hampshire

William Wise mine, Westmoreland **26:(482)**

Washington

Crown Point mine, Lake Chelan: large crystals in quartz **33:72**

Zaire

Kipushi mine, Shaba: accessory, high in rhenium **26:185**

GENERAL INDEX

MOLYBDOMENITE

Bolivia

Pacajake mine, Potosí: pearly white microcrystals **34:351**

MOLYBDOPHYLLITE

Sweden

Långban, Värmland **27:(207)**

MOLYSITE

Italy

Campania

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

MONAZITE-(Ce)

Brazil

Minas Gerais

Buenópolis: lustrous brown thumbnail twins **35:252n**

Sapucaia pegmatite, Galiléia: crystals to a few mm in feldspar **30:357**

Canada

Quebec

Saint-Amable sill: tabular crystals to 8 mm, possible pseudomorphs **29:104**

France

Trimouns quarry, Luzenac, Ariège: sharp, translucent crystals to 1 cm **35:239p**

Mozambique

Alto Ligonha area: common in pegmatites, rare crystals to 10 cm **31:483–484d**

Russia

Dodo deposit, Subpolar Urals: equant yellow, orange crystals to 1 mm **30:436p, 437**

Lapcha, northern Urals: orange, with anatase **27:145**

United States

Maine

Havey #1 and #2 quarries, School House Crossing road: red 3-mm crystals **26:479n**

Nevada

Gold Quarry mine, Eureka County: tiny grains **26:462**

New Jersey

Franklin: microcrystals from Buckwheat dolomite **27:439–442c,g,h,d,p,q**

North Carolina

Crabtree quarry, Wake County: microcrystals with siderite, biotite **32:248**

Rist and Ellis tracts, Hiddenite: lustrous orange crystals to 1.9 cm **32:135p, 136**

MONGOLIA

Han-Bogdo, central Gobi Desert **26:492s**

Hentiy Province **26:TZ18**

Jenshihlin, Northern Gobi Desert **30:41s**

Saybere **27:65s**

MONOHYDROCALCITE

France

Saint-Pierre vein, Ste.-Marie-aux-Mines, Alsace: exceptional old specimen **28:65n**

United States

New Jersey

Franklin/Sterling Hill: fluorescent veins and coatings **27:26g,q**

MONTANA

Alice mine, Butte **33:24, 26**

Berkeley Pit, Butte **33:26h**

Black Pine mine, Phillipsburg **33:182s**

Butte, Silver Bow County **29:SH124, 33:4–69g,h,m,p**

East Colusa mine, Butte **33:26–27**

Emma mine, Butte **33:27h**

Johnny Gulch, Broadwater County **31:511s**

Leonard mine, Butte **33:27–28h**

Lexington mine, Butte **33:28h**

Lone Mountain, Broadwater County **31:511s**

Mountain Con mine, Butte **33:28–29h**

Myers, Treasure County **30:467s**

North Home mine, Broadwater County **35:152h**
Pack Rat claim, Red Pryor Mountain, Carbon County **30:40s**

PC mine, Basin, Jefferson County **26:TZ71s; 26:147s, 26:482s, 30:40s**

Phillipsburg **33:64s**

Stillwater complex near Livingston **33:64s**

Steward mine, Butte **33:29h**

Summit mine, Broadwater County **35:152s**

Travona mine, Butte **33:29–30h**

Whitehall **33:64s**

MONTEBRASITE

Brazil

Minas Gerais

Jenipapo district: greenish yellow flattened twins to 20 cm **35:153n**

Joan Firmino mine, Pomaroli: “amblygonite” V-twins poss. montebrasite **29:213n**

Sapucaia pegmatite, Galiléia: crystals, quartz intergrowths **30:352q, 357**

Mozambique

Alto Ligonha area **31:(484)**

MONTESOMMAITE

Italy

Campania

Mte. Somma/Vesuvius: type locality, microcrystals **27:461c,h**

MONTGOMERYITE

Spain

Montcada, Barcelona Province: microcrystals **28:410**

Sweden

Leveäniemi mine, Svappavaara, Norrbotten: montgomeryite-kingsmountite **27:(209)**

MONTMORILLONITE

Brazil

Minas Gerais

Sapucaia pegmatite, Galiléia: earthy white masses **30:357**

Canada

Quebec

Lac Nicolet mine, South Ham: microscopic spheroids **27:128**

Saint-Amable sill: powdery aggregates **29:104**

Hungary

Rudabánya: earthy masses to 3 mm in “limonite” **32:125**

Italy

Liguria

Val Graveglia: veins, crystal rosettes to 3 mm **32:369**

Mexico

Baja California

Boleo deposit: dominant species of argillaceous minerals in gangue **29:42**

Mozambique

Muiane mine, Alto Ligonha area: rare flesh-colored masses **31:484**

Russia

Dal’negorsk, Primorskiy Krai: coatings, massive **32:24**

Dodo deposit, Subpolar Urals: cleft-filling masses, inclusions in quartz **30:437**

United States

Arizona

Brick 2 mine, Gila County: waxy white slickenside deposit **26:445**

Maine

Bennett quarry, Buckfield: manganese-bearing **26:479**

Nevada

Gold Quarry mine, Eureka County: wide-spread coatings **26:462**

Zapot pegmatite, Mineral County: beidellite/montmorillonite masses **30:282–283q**

“MOONSTONE”

See also Feldspar Group, Anorthoclase

Mexico

Chihuahua

Minera de la Pili: groups of sharp crystals with schiller **26:149n, 26:220p, 222n**

MORAESITE

Brazil

Minas Gerais

Sapucaia pegmatite, Galiléia: acicular white crystals in masses or as coatings **30:352q, 357–359d,p**

MORDENITE

India

Ahmednagar near Bombay, Maharashtra: 2.5-cm balls on basalt **30:40n**

Aurangabad, Maharashtra: crusts of matted fibrous crystals **34:53, 67**

Chinchvad, Maharashtra: sprays of brittle acicular crystals to 3 cm on chalcedony **34:53p, 71**

Jalgaon, Maharashtra: bundles of hairlike 5-cm crystals **34:53, 72**

Shakur, Maharashtra: cavity-lining crusts **34:77**

Wagholi quarry, Poona, Maharashtra: hairlike crystals to 1 cm **34:53, 77**

Japan

Izu peninsula near Kawazu, Shizoka Prefecture: needles in 5-cm groups **26:495n**

Mexico

Durango

Cerro de Mercado: 3 to 4-mm sprays **26:496**

United States

Idaho

Warm Springs Creek near Challis: with heulandite in huge geodes **32:248n**

Rat’s Nest claim near Challis, Custer County: “puffballs” to 5 cm with heulandite in large geodes **33:83n; silky white cavity linings of hairlike crystals 35:152n**

MOROCCO

ACF mine, Mibladen **29:216s, 32:59s, 33:265h, 35:254s**

Aghbar mine (drift), Bou Azzer **32:252s, 33:255s, 35:148s**

Ait Ahmane **28:208s**

Ait Hamane mine **30:221s**

Be Platin mine **34:186s**

Bergamon (?), Meknes **33:524s**

Bou Agra **30:221s**

Bou Azzer **27:413s, 28:208–209s, 30:221s, 32:58–59h, 32:252s, 35:156s**

Bouarfa, between Erachidia and Oujda, Anti-Atlas Mountains **27:212s, 27:456s**

Boulmaden, Mibladen **27:212s**

Coud’a shaft, Mibladen **33:265h**

El Hamman **31:99s, 34:91s, 35:148s**

Gar el Anz, Casablanca region **27:63s**

Imiter (Emiter) mine, central Shargo region **29:132s, 34:186s, 35:154h**

Jebel Aouli **29:132g**

Kerrouchen **31:99s, 34:91s**

Majram **30:41s**

Mibladen **32:491s, 33:99s**

Midelt, Imelchelle **34:281s**

Nader (Nador) **34:188s**

Oujda **34:87s**

Ourika **23:101s**

Rar el Ans, Cherrat **33:221s**

Segangan, near Nador **26:496s**

Taouz mine **30:41s, 35:148s**

Touissit mine, Oujda **27:212s, 28:64s, 29:216s, 31:39s, 31:99s, 34:87s**

GENERAL INDEX

MOSCHELLANDSBERGITE

Hungary

Rudabánya: grains to 3 mm, crystals to 0.5 mm
32:125

MOTTRAMITE

Namibia

Gross Otavi mine, Otavi Mountain Land:
28:126p

Otavi Mountain Land: good specimens 28:109–
130ff

Tsumeb: velvety greenish-gray aggregates found
after 2001 33:78

MOUNTAINITE

Russia

Yubileynaya pegmatite, Kola Peninsula 27:(209)

MOZAMBIQUE

Alto Ligonha area 26:TZ18g, 27:220s, 30:221,
224h, 31:459–497g,h,m,p; 31:511s, 33:260s,
33:273s, 35:157s

Conco pegmatite, Alto Ligonha 31:491g,h

Locality not specified (large tourmaline crystals)
27:66s

Manica pegmatite, Alto Ligonha 31:491g,h

Maridge pegmatite, Alto Ligonha 27:220s, 31:487–
488g

Mocachaia pegmatite, Alto Ligonha 31:491g,h

Muhano mine, Alto Ligonha 31:468p

Muiane mine, Alto Ligonha 27:220s, 31:460–
461h, 463, 464p, 466–467m, 491g,h

Munhamola mine, Alto Ligonha 27:220s

Murrua (Morrua) pegmatite, Alto Ligonha 27:220s,
31:491g,h

Mutala pegmatite, Alto Ligonha 31:491g,h

Nacuissupa pegmatite, Alto Ligonha 31:491g,h

Nahora pegmatite, Alto Ligonha 31:491g,h

Naijia, Alto Ligonha 27:220s

Naipa pegmatite, Alto Ligonha 31:465p,
31:491g,h, 32:252s, 33:260s, 34:186s

Namacotcha pegmatite, Alto Ligonha 31:491g,h

Nanro pegmatite, Alto Ligonha 31:481g, 31:491g,h

Nuaparra pegmatites, Alto Ligonha 31:491g,h

MRAZEKITE

Australia

Victoria

Benambra: royal-blue spheres, crystals
26:107–113c,g,h,m,p,q

MUNIRITE

South Africa

Transvaal

Bushveld Complex: acicular microcrystals in
slag 29:463p, 465

MURDOCHITE

Mexico

Durango

Ojuela mine, Mapimí: lustrous octahedral
microcrystals 34:OJ78

United States

New Mexico

Mex-Tex mine, Bingham: lustrous crystals to
1 mm on drusy quartz 30:341, 343p

MUSCOVITE

Afghanistan

Tchornbarak Village, Pech, Kunnar, Nuristan:
bright rose-pink sheaves to 3 cm with elbaite
31:99n

Bosnia/Hercegovina

Zagradski Potok near Busovača: small emerald-
green crystals with quartz 27:341

Brazil

Minas Gerais

Araçuaí: masses of golden yellow hexagonal
plates 31:99n

Ipê mine, Governador Valadares: sulfur-yel-
low plates to 8 cm 31:99n

Ouro Fino mine, Coronel Murta: two genera-
tions, in specimens to 45 cm 32:57n

Sapucaia pegmatite, Galiléia: green to gray,
fishtail-twinned crystals 30:355p, 359

Ze Pinto mine, Governador Valadares: 31:(99)

Canada

Quebec

Saint-Amable sill: microcrystals, small masses
29:104

France

Trimouers quarry, Luzenac, Ariège: crystals to
several mm 35:240

Hungary

Rudabánya: rare flakes to 1 mm 32:125

Italy

Campania

Mte. Somma/Vesuvius: sharp microcrystals
27:459p, 460–461

Mozambique

Alto Ligonha area: main ore mineral, large
crystals, various colors 31:484

Peru

Casapalca district, Lima Dept.: white, wispy
masses 28:P82

Huanzala mine, Huallanca district, Huanuco
Dept.: “sericite” microcrystals 28:P53

Russia

Dal’negorsk, Primorskiy Kraj: alteration flakes
32:24

Dodo deposit, Subpolar Urals: var. sericite, and
rare crystals to 1.5 cm 30:437

United States

California

Himalaya mine, Mesa Grande district, San
Diego County: silvery to yellow-green
“books” to 4 cm 33:392

Colorado

Sweet Home mine, Park County: crystals to
8 mm, sericite 29:SH120, 141q

Maine

Emmons quarry, Greenwood 26:(479)

Nevada

Gold Quarry mine, Eureka County: sericite
coatings 26:462

Zapot pegmatite, Mineral County: in cavities
with microcline 30:285

New York

Kingsbridge, Manhattan, New York City:
multicolored “mica” in marble 28:469

North Carolina

McKinney mine, Spruce Pine district: small
crystals with pumpellyite 27:290

Rist and Ellis tracts, Hiddenite: sharp, inter-
nally green crystals to 2 cm in clusters
32:135p, 136

MUSEUMS AND PRIVATE COLLECTIONS

“Adopt a mineral” program for museum fund-
raising 32:267

Curators in glass cages (guest editorial) 31:138

It’s the artifacts, stupid! (display purposes of
museums) 35:106–107

Museums, Their History & Their Use. David
Murray (1904), reprinted (2000) 32:153b

Agozzino, Giuseppe 29:220

Ahlfeld, Friedrich 30:35, 34:227

American Museum of Natural History, New York
27:222, 27:391, 27:453, 28:213, 28:412, 28:467,
28:505, 29:133, 29:220, 30:54, 30:239, 31:509,
32:63, 33:275, 34:126, 35:259

Arizona Mineral and Mining Museum 30:239

Arizona-Sonora Desert Museum 28:213, 29:133,
30:239, 35:259

Asselborn, Eric 27:140

Ausec, Michael and Debbie 35:155

Australian Museum, Sydney 28:2

Bahmann, Uli 35:315

Bally Museum, Schönenwerd, Switzerland 35:145,
153

Bancroft, Peter 29:SH19, 31:5p, 12

Bandy, Mark Chance 30:34, 34:117

Barlow, John: *The F. John Barlow Mineral Col-
lection* 28:147–148b, 29:133, 30:29, 31:5p

Bement, Clarence 31:5p

Blake, William P. (gold collection) 35:58

Blum, J. Reinhard 28:61–62, 30:94

Born, Ignaz von 29:185–188

Bouglise, George de la (gold collection) 35:58

British Museum (Natural History) and Geological
Museum merged in 1985 30:373; new mineral/
gem gallery reviewed 30:373–377; letters about
review 31:211–212; further commentary on
new gallery 34:206

Brooke, Henry 26:146

Brookmyer, Byron 35:261

Brown, Irv 32:63, 33:98–99, 33:275, 34:126

Brush, George Jarvis (collection acquired by Yale,
1904) 30:94

Bryn Mawr College, Bryn Mawr, Pennsylvania
29:136–137

Bunk, Dave (Colorado collection) 32:53, 32:63

Burrage, Albert C. (gold collection) 35:58, 35:259

Cahn, Lazard (micromounts) 30:94

California State Mining and Mineral Museum
35:259

Calvert, Earl collection sold at Tucson Show 1999
30:238

Canadian Museum of Nature, Ottawa 33:294

Canfield, Frederick 31:5p

Carnegie Museum of Natural History, Pittsburgh,
Pennsylvania 26:485–486, 27:222, 27:452–453,
28:61, 29:220, 30:45, 48, 30:239, 32:256,
34:284, 35:150, 35:259

Caroline Louise von Baden/Landessammlungen
für Naturkunde 32:332–333

Cesar, John and Karen 35:261

Chantrey, Francis 26:146

Chapman, Albert: collection acquired by Austra-
lia Museum, Sydney 28:2

Cincinnati Museum of Natural History 29:220,
30:54, 32:256

Cisneros, Sharon 29:220, 30:239

City Museum, Dal’negorsk, Primorskiy Kraj, Rus-
sia 32:30

Civic Museum of Natural History, Milano, Italy
31:510

Clark, Ralph 30:29, 30:54; collector profile
33:181–186p; 34:126

Cleveland Museum of Natural History 28:61

Colorado School of Mines, Golden, Colorado
28:61, 32:63, 34:284

Countess Aylsford 26:146

Cranbrook Institute of Science 35:155

Curators’ duties, roles in caring for museum col-
lections 31:138

Currier, Rock 34:284, 35:148–149

Dameron, Bill and Diana 32:257

Denver Museum of Natural History 28:61, 29:125,
29:SH74–77, 90–92; possible decline of min-
eral collection 35:107

DuPont, Ireneé 35:385

Eidahl, David 30:29

Elbin, Sam 35:261

“Elite” private collectors in history 31:5–6

England, Kent 32:257

Ferguson, James 30:41

Ferguson, Robert (journals) 31:425–442

Forbes Magazine collection of *objets d’art* 32:257

Franklin Mineral Museum, Ogdensburg, New Jer-
sey 27:148

GENERAL INDEX

- Freilich, Joseph A.: Freilich Collection Special Issue **31**:3–80; collection displayed at Tucson Show 2000 **31**:285–286; letters on Freilich Special Issue **31**:447–449, **32**:71–72
- Gargoti Museum, Nasik, India **33**:97
- Geological Museum of Barcelona, Spain **26**:95, 98
- Geological Museum of China, Beijing **26**:95
- German Mining Museum, Bochum, Germany **26**:95
- Giazotto, Adalberto: mineral museum in Pisa, Italy **33**:257p, 258
- Gibbs, George (collection acquired by Yale, 1825) **30**:90
- Graeber, Kerith **30**:239
- Graeme, Dick and Monica **28**:213, **29**:140, **35**:259
- Gumucio, Julio **30**:34
- Hancock, Elwood **30**:54
- Harvard University Museum, Cambridge, Massachusetts **26**:581, **28**:61, **28**:213, **28**:505, **30**:44, **30**:54, **30**:84, **30**:239, **32**:63, **32**:256; temporary tourmaline exhibit reviewed **32**:319–320; **32**:444ff., **33**:175, **34**:115, **34**:126, **34**:284; gold collection (abstract) **35**:58, **35**:259
- Hay, Mark **35**:261
- Herman Ottó Museum, Miskolc, Hungary **32**:105ff.
- Hermitage Museum, St. Petersburg, Russia **28**:133, **29**:140
- Herzenberg, Roberto **30**:34
- Hesse, Robert **30**:471
- Hiss, William **35**:153
- Holloway, George **31**:12
- Houston Museum of Natural History **26**:146, **27**:140, **144**, **27**:453, **28**:213, **28**:456, **29**:133, **29**:140, **29**:SH20, **31**:8, **32**:63, **33**:293–294, **35**:155, **35**:259
- Hughes, Tom **35**:155
- Huizing, Terry **30**:54
- Humboldt University, Berlin **28**:213
- Hungarian National Museum of Natural History, Budapest **32**:332
- Huskinson, Ed and Aleta **30**:239, **35**:261
- Idar-Oberstein Museum, Germany **26**:95,98
- Jaworski, Mike and Mary **35**:261
- Johansson, Warren and Dorothy **26**:581
- Jones, Evan **28**:213, **29**:220, **30**:239, **32**:496, **35**:259
- Keidel, Fred **27**:389
- Kielbaso, Joe **35**:261
- Kile, Dan and Dianne **33**:98
- Kingsbury, Arthur **27**:257
- Kongsberg Mining Museum, Kongsberg, Norway **32**:182–183
- Kontrus, Kurt **30**:29
- Kosnar, Richard **30**:29
- Kotze, Jopie **35**:315
- Kuehling, Benjy and Liz **32**:63
- Land Museum, Sarajevo, Bosnia **27**:346
- Larson, William **30**:29, **30**:239, **31**:12, **34**:206
- Laurium Mineralogical Museum, Laurium, Greece **26**:101
- Lederer, Baron Alois J.X. (collection acquired by Yale, 1843) **30**:91
- Leithauser, W.H. **35**:153–154
- Lizzadro Museum of Lapidary Arts **32**:257
- Los Angeles County Natural History Museum **28**:213, **29**:220, **30**:54, **32**:63, **32**:267, **33**:223, **34**:284, **35**:155
- Manchester, Carolyn **32**:256, **34**:126, **34**:284, **35**:155
- Manchester, James G./Fall River, Massachusetts Library **32**:336
- Manchester Museum, United Kingdom **26**:95, 98
- McCarty, Robbie and Bill **35**:261
- Megaw, Peter **30**:239, **34**:OJ67
- Meieran, Eugene and Rosaline **30**:239, **32**:257, **33**:275, **34**:206
- Mineralogical and Petrographic Museum, Zagreb, Croatia **27**:346
- Minette, Jim and Dawn **32**:256–257, **33**:523, **35**:259
- Moller, Bill and Elizabeth **34**:285
- Moore, Thomas **34**:285
- Morris, Dick **35**:261
- Museum Africa, Johannesburg, South Africa **35**:315
- Museum of Natural Science, Bergamo **33**:305
- Nababeep Mining Museum, Cape Town, South Africa **35**:315
- National Geological Museum of China **26**:95, **28**:213
- National Museums of Scotland **30**:239
- Natural History Museum, Lisbon **28**:213
- Natural History Museum, London **29**:133; “Earth’s Treasury” reviewed **30**:373–377; responses to review **31**:211–212; **31**:239; **35**:261–262
- Natural History Museum, Los Angeles County **31**:12, **32**:63, **32**:257, **33**:362, **35**:259
- Natural History Museum, Luxembourg **34**:133, **35**:261
- Natural History Museum, Milan **29**:220, **30**:239, **32**:257, **33**:305
- Natural History Museum, Paris **26**:95, **28**:133, **33**:247, **33**:344
- Natural History Museum, Vienna **34**:188, 206
- Natural History Museum of Coimbra University **33**:348
- Natural History Museum of the Royal Science Academy, Lisbon **33**:348
- Nedra Ural Mineralogical Center, Ekaterinburg, Russia **26**:95, 98
- Neely, Steve: cabinet specimen collection sold **30**:48
- New Mexico Museum of Natural History **28**:213
- New York Mineralogical Club **28**:467
- New York State Museum, Albany **35**:150
- Norwegian Mining Museum, Kongsberg **29**:220
- Obodda, Herb and Monika **27**:140, **32**:256, **33**:98, **35**:259
- Oboler, Arch **28**:453, **31**:12
- Ordway, Al **32**:257
- Ore and Mineral Mining Museum, Rudabánya, Hungary **32**:100–101
- Pacific Mineral Museum of Vancouver **30**:239; gold show **33**:175–176; **33**:294
- Paris School of Mines Mineralogical Museum **26**:95, 98, 99, **27**:141
- Pelepenko, Vladimir: **26**:95, 98; collector profile **31**:389–396
- Pellman, Roz and Norm **32**:256
- Pendeville, Jean-Marie **34**:132–133
- Pennsylvania State University **28**:213, **31**:509, **32**:63, **32**:256
- Perceval, Spencer **27**:257
- Perkin, Willard **31**:12
- Perkins, Benjamin Douglas (collection acquired by Yale, 1807) **30**:90
- Pfeiffer, Matilda **34**:285, **35**:261
- Phelps-Dodge Corporation **28**:213
- Phillips, William/Liverpool Medical Institution **32**:332
- Pinch, Bill **29**:133, **32**:256, **32**:444, 446, **33**:294, **35**:259
- Polityka, Joe and Renée **26**:581
- Portuguese private collections of 18th, early 19th centuries **33**:348
- Pratt Museum, Amherst, Massachusetts **27**:453
- Presmyk, Les and Paula **32**:496, **35**:261
- Proctor, Keith and Mauna **28**:61, **30**:29, **35**:155, **35**:259
- Rashleigh, Philip **26**:MB77–84, **35**:261–262
- Rausch, Marvin **26**:581, **28**:505
- Regional Museum of Natural Science, Torino, Italy **31**:510
- Rice Northwest Museum **29**:133, **32**:63, **32**:256, **34**:126, **34**:284, **35**:152, **35**:259
- Robertson, Kay **28**:213, **29**:220
- Roebbling, Washington **31**:5p
- Romero, Miguel **28**:162, 213, **34**:OJ23, **34**:OJ80, **84**; **35**:GU3
- Royal Ajuda Museum, Lisbon **33**:348
- Royal Institute of Natural Science Museum, Brussels, Belgium **26**:95
- Royal Institution of Cornwall, England **26**:MB83
- Royal Museum, Stockholm **26**:146
- Royal Ontario Museum, Toronto **28**:61, **28**:213; McLaughlin Mineral Hall reviewed **32**:147–151; **32**:257, **32**:444, 446, **33**:275, **35**:155, **35**:259
- Russell, Sir Arthur **26**:MB79, 83, 93; **27**:140, **31**:239, **31**:442
- Rutgers University, New Brunswick, New Jersey **30**:467
- Sacco, Desmond **33**:77
- Sams, Perkins **29**:SH20, **31**:5p, 8
- Scalisi, Phil and Cheryl **28**:505
- Schissler, Jack **32**:248
- Seaman Mineral Museum, Houghton, Michigan **27**:222; George Robinson becomes curator **28**:2; **28**:61, **28**:213, **29**:140, **33**:275, **35**:259
- Severance, Bill **34**:126
- Siber, H.J. Kirby **30**:239
- Sjögren, Hjalmar **27**:207
- Smale, Steve and Clara **30**:54, **30**:239; color photos of specimens in the *Mineralogical Record* **32**:82; **33**:98, **33**:294, **34**:126, **35**:261
- Smith, Bill and Carol **28**:61, **28**:213, **30**:54, **32**:63, **32**:256, **34**:126, **35**:155
- Smith, Roy (Mr. and Mrs.) **27**:453, **30**:44
- Smithsonian Institution, Washington, D.C. **28**:61, **29**:137, **29**:220, **31**:12; new mineral and gem gallery reviewed **31**:265–271; **32**:63, **32**:256, **32**:445, **33**:98, **33**:223–224, **33**:275, **33**:294, **33**:412, **34**:115, **34**:126, **34**:284, **35**:155, **35**:259, **35**:GU34, 35
- Sorbonne University, Paris (plans to put collection in storage) **35**:282
- South Africa Museum, Cape Town **35**:315
- Sowerby, James **26**:MB85–105
- Spada, Lavinio de Medici **27**:110
- Spanish Institute of Geology and Mining, Madrid, Spain **26**:95, 98
- Springfield, Massachusetts Science Museum **27**:453
- State Museum of Mineralogy and Geology, Dresden **28**:133
- Stoufer, Robert **32**:63
- Stuart, Marion **32**:248
- Sussman, Marshall **32**:257, **33**:275, **35**:261
- Swanson, George **35**:315
- Swedish Museum of Natural History, Stockholm **27**:207, **35**:187
- Sweet, Joel **26**:581, **27**:453, **28**:505
- Swoboda, Ed: collector profile **28**:449–456, **29**:SH20, **31**:5p, 12
- Thompson, Slim and Charles S. **30**:239
- Transvaal Museum, Pretoria, South Africa **35**:315
- Tredwell, Chris and Elvira **27**:222; Mexican collection sold **30**:84
- Trelawney, John Jago collector profile **33**:217–224
- Turner, Bob and Vera **30**:239
- Tuthill, Sir George, 19th-century British collector **26**:146
- Union College, Pennsylvania **32**:436, 441, 443
- University of Arizona Mineral Museum **28**:213, **30**:84, **34**:126, **34**:284, **35**:259

GENERAL INDEX

University of Bologna Mineralogy Museum **33:305**
University of Delaware Mineral Museum **26:581, 27:389, 27:456, 28:412, 35:384**
University of Rome Mineralogical Museum ("La Sapienza") **26:95, 98, 99, 27:110**
Urals Geological Museum **30:239**
Urish, Harold **30:239**
Vernadsky State Geological Museum, Moscow, Russia **26:95, 98**
Walker, Isaac **26:146**
Wallace, Terry **28:213**
Weaver, Bob and Susan **35:261**
Weisner, Thomas (Mr. and Mrs.) **30:44**
Wheat, Mike **28:61**
Wilber, Dave: "reunion" case at Tucson 1997 **28:213, 29:SH20, 30:28–29, 31:10–16p**
Wilensky, Stuart and Donna **33:275**

Willcox, Thomas **27:256–257**
Wilson, Wendell **29:220–221, 32:63, 35:261**
Wishart, James **32:340**
Witwer, David A. **35:261**
Wright, Gene and Doris **29:220**
Yale/Peabody Museum, New Haven, Connecticut **27:453, 28:61–62, 28:412, 28:505**; history, general description, present status **30:87–97p; 30:396, 32:436ff.**
Young, Allan **34:126, 35:155**
Yount, Victor **27:222, 32:256**
Zigras, James **32:257**
Zinn, Martin **29:133, 30:29**; collector profile **30:311–316; 30:470, 32:256, 33:257–258**
Zodac, Peter **32:340**

MUSHISTONITE

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

MYANMAR REPUBLIC

Formerly Burma

Le-Oo, Mogok, Mandalay Division **30:471s**
Locality unspecified (red spinel) **28:137s, 34:188s**
Locality unspecified (vanadian uvite) **26:496h,q**
Mogok **26:TZ18, 30:41s, 31:59s, 32:55s, 33:260s, 35:145s, 35:156s**
Momeik, Mogok district, Mandalay Division **32:253s**
Nyaung Yin, Tha Pelk Gyn district, Mandalay Division **32:497s**
Oak Saung Tang, Mogok **35:155s**
Pain (Pein) Pyit, East Mogok **30:238s, 31:282s**
Pyauung Gaung **26:496s**

GENERAL INDEX

NABIASITE

Italy

Liguria

Gambatesa mine, Val Graveglia: red cubic microcrystals **32:369**

NACRITE

Bolivia

Cerro Rico de Potosí, Potosí: minute crystal plates in 1-mm spherules **30:23**

NADORITE

Sweden

Långban, Värmland: adamantine yellow crystals on black matrix **27:207**

NAGYÁGITE

Romania

Sacaramb (formerly Nagyág): 1-cm crystals on 10 x 15-cm matrix **35:150n**

United States

Colorado

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

NAMANSILITE

Italy

Liguria

Val Graveglia **26:(495)**

NAMIBIA

Formerly Southwest Africa

Tsumeb: A Unique Mineral Locality. Georg Gebhard. **30:241–242b**

Abenab mine, Otavi Mountain Land **28:119–121g,h,m, 28:420s**

Abenab West mine, Otavi Mountain Land **28:121–124g,h,m**

Ameib Farm, Erongo Mountain **33:273s, 33:296–301g,h,p**

Aris phonolite near Windhoek **34:85s, 89s**

Arises River marbles, Wlotzkas Bakén **33:79s**

Baltika mine, Otavi Mountain Land **28:124g,h**

Berg Aukas mine, Otavi Mountain Land **28:113–121g,h,m,p, 28:420–421h**

Bergsig 274, Erongo Mountains **32:60s**

Bobos mining area, Otavi Mountain Land **28:125g,h**

Brandberg **27:147s, 34:92s, 35:156s, 35:261s**

Cape Cross pegmatite near Swakopmund **28:450s**

Erongo Mountain, 20 km north of Usakos **32:63–64g,h**

Erongo Mountains **30:471s, 31:193s, 31:280s, 32:494s, 33:78–79g,h; 33:87s, 33:259s, 35:145s**

Finststerbergen prospect, Otavi Mountain Land **28:125g**

Gross Otavi mine, Otavi Mountain Land **28:125g,h**

Guchab-Rodgerberg area, Otavi Mountain Land **28:125–126g,h,p**

Harasib prospects, Otavi Mountain Land **28:127g**

Khan pegmatite near Rössing **33:127s**

Khorixas **26:111s, 29:164h**

Khusib mine, Otavi Mountain Land **28:128h**

Klein Spitzkopje northeast of Swakopmund **26:TZ14, 16g, 18g; 33:77s, 35:407–408h**

Kombat mine **32:356, 357, 33:77s**

Kudicop **27:212s**

Kudikop near Keetmanshoop **27:220s**

Mesopotamia **33:258s**

Mile 72, near Cape Cross **31:37s, 31:193s, 31:280g, 33:290–296g,h,m,p**

Namgar mine, Usakos **29:140s, 29:217h, 31:99s**

Nosib mine, Otavi Mountain Land **28:128h**

Okarusu (Okorusu) mine **28:137s, 35:157s, 35:160s**

Omaue deposit, Kaokoveld **33:77h**

Omoruru, Erongo Mountains **31:99s**

Onganja mining district **27:85–97g,h,m,p; 27:141s, 32:124s**

Orange River **33:259s**

Oranjemund district, Orange River **35:29h**

Otavi Mountain Land **28:109–130g,h,m,p**

Otjua mine, Karibib **26:496s, 26:575s**

Rietfontein mine, Otavi Mountain Land **28:128g**

Rodgerberg mine near Guchab station **33:77s**

Rosh Pinah mine **28:506s, 508s, 29:132s**

Rössing **28:454s**

Rössing (Rössing) mine, Arandis **28:506s, 35:408h**

Tschudi mine, Otavi Mountain Land **28:128g,h**

Tsumeb **26:163ff, 26:225s, 26:496h, 26:578s, 27:389s, 27:456s, 28:65s, 28:132s, 28:451s, 29:136s, 30:181s, 30:241–242b, 31:39s, 31:73s, 32:305–306h, 32:493s, 32:496s, 33:77s, 33:78h, 33:97s, 33:182s, 185s, 33:219s, 33:275s, 33:524s, 34:283h, 34:OJ6–7g,h; 34:OJ54s, 70s, 79s, 80s; 35:146s, 35:No. 4 (cover)**

Uitsab mine, Otavi Mountain Land **28:128h**

West Brandberg **27:220s**

NAMIBITE

Summary of world occurrences **29:163–166p,q**

Australia

Victoria

Benambra: hemispheres to 5 mm **26:111n,p**

NANTOKITE

Mexico

Durango

Ojuela mine, Mapimí: with cerussite pseudomorphs **34:OJ78**

NATROJAROSITE

United States

California

Palos Verdes, Los Angeles County: red-brown microcrystal druses **28:201n**

NATROLITE

Canada

Quebec

Mont Saint-Hilaire **26:(491)**; 5-mm crystal group **33:251p**; colorless transparent loose prisms to 7 cm **35:250n, 251p**

Saint-Amable sill: colorless prismatic crystals to 2 cm, masses **29:104–105d**

France

Trimouns quarry, Luzenac, Ariège: sprays of acicular microcrystals **35:240**

India

Bombay area quarries, Maharashtra: sharp acicular crystals, epitaxial **34:54p, 69**

Italy

Sardinia

Ittiri, Sassari **26:(495)**

Kazakhstan

Sokolovskoye quarry, Rudniy: sprays of acicular crystals to 2 cm **29:132n**

Peru

Huanzala mine, Huallanca district, Huanuco Dept.: brittle acicular crystals **28:P53**

Russia

Kukisvumchorr, Chibiny, Kola Peninsula: pale green transparent crystals **26:493n**

Talnach, Noril'sk, Siberia **28:(137)**

United States

New Jersey

Millington quarry, Somerset County **26:(482)**; 2-cm acicular crystals in sprays **28:132n**; colorless crystals to 4 cm, tightly packed spheres **31:407p, 408–409**

Paterson: 4-cm acicular sprays on prehnite **28:412n**

NATROSILITE

Russia

Kedykverpakhk Mt., Lovozero massif, Kola Peninsula: white cleavage sheets to 25 cm **34:282**

NAUMANNITE

Bolivia

Pacajake mine, Potosí: microcrystals, mixture with penroseite **34:351**

Mexico

Guanajuato

Guanajuato district: acanthite-naumannite series in Guanajuato mines **30:84–85**

United States

California

Defiance workings, Darwin mine, Darwin **26:(478)**

NENADKEVICHITE

Canada

Quebec

Saint-Amable sill: sharp pseudo-hexagonal crystals to 2 mm **29:105d,q, 106p**

NEOTOCITE

Italy

Liguria

Val Graveglia: small masses, brown botryoidal crusts, pseudomorphs **32:369**

NEPAL

Dhading, Ganesh-Himal **31:193s**

Ganesh Himal, Dhading **28:136s**

Gujarkot, Bheri Zone, western Nepal **26:496–497s**

Taplejung, Taplejung district **34:279s**

NEPHELINE

Distinguished from cancrinite-group minerals **27:110q**

Canada

Quebec

Saint-Amable sill: rock-forming mineral, possible natrolite pseudomorphs **29:105**

Morocco

Jebel Aouli: sharp prismatic crystals to 2 cm with schorlomite **29:132n**

Russia

Alluaiv, Lovozero massif, Kola Peninsula: crystals to 1 cm **26:493n**

Spain

Ciudad Real **28:(410)**

NEPTUNITE

United States

California

Benitoite gem mine, San Benito County: crystals to 8 cm with benitoite recently found **29:209n, 210–211p**; new mining for specimens **33:262n**

NEVADA

Anglo Gold SSX mine, Elko, Elko County **33:260–261s**

Barrick Meikle (or Meikle) mine near Carlin, Elko County: **29:128s, 29:212s, 30:40s, 30:49s, 30:151s, 30:187–196g,h,m,p; 30:211–212s, 30:467s, 32:53s, 32:245s, 33:175s, 33:225s, 34:90–91s, 34:278s**

Candelaria mine, Esmeralda County **32:300s**

Carlin Trend, Eureka County **28:201s**

Corral Canyon, Dixie Valley, Churchill County **26:482s**

Dean mine, Lander County **26:482s**

Dee mine, Elko County **31:273s, 32:245s**

Dee North mine, Elko County **33:225–234g,h,m,p**

Douglas Hill, near Lugwig, Lyon County **26:482s**

Ely, White Pine County **32:301s**

Eugene Mountains, Humboldt County **27:59s**

Excelsior Mountains, Mineral County **26:147h**

Getchell mine, Humboldt County **26:482s, 28:201s, 30:213–214s, 32:238s**

Golconda Summit, Edna Mountains, Humboldt County **32:239s**

GENERAL INDEX

Gold Quarry mine, Carlin Trend, Eureka County 26:449–469g,h,m,p, 26:482s, 30:205s, 32:300s, 301s; 34:237–238g,h; 35:149s
 Goldstrike mine, Eureka County 26:482s
 Hecla Rosebud (or Rosebud) mine, Pershing County 29:136s, 30:212s, 33:225s
 Hecla-Newmont Rosebud mine, Humboldt County 32:56s
 Hot Creek Valley, Nye County 27:146s
 Majuba Hill mine, Antelope district, Pershing County 29:209s, 33:72s
 Meikle mine *see* *Barrick Meikle mine*
 Mina 28:451s
 Morey mine, Nye County 26:482s
 Murray mine, Elko County 30:151s, 30:214s, 30:470s, 31:195s, 31:273s, 31:512s, 33:225s
 Northumberland mine, Nye County 33:225s
 Olinghouse mine, Washoe County 31:512s, 32:56s, 35:62g,h
 Rawhide district, Mineral County 28:201s
 Rosebud mine *see* *Hecla Rosebud mine*
 Round Mountain gold mine, Nye County 35:63g,h
 Silver Coin mine, Humboldt County 32:300s, 301s
 Sulfur pit, Crescent Valley, Eureka County 26:482s
 Ten Mile district, Humboldt County 27:59s
 Twin Creeks mine, Winnemucca, Humboldt County 31:100g,h, 31:273s; 31:311–322, 331g,h,m,p; 33:175s
 Van-Nav-San claims, Eureka County 32:301s
 White Caps mine, Nye County 26:482s
 Willard mine, Pershing County 32:239s, 32:297–303g,h,m,p
 Wilson-Independence mine, Lander County 26:482s
 Wind Mountain mine, Washoe County 26:459s
 Yellow Pine mine near Goodsprings 28:204h
 Zapot claim, Hawthorne, Mineral County 27:216g,h; 30:277–292g,h,m,p; 31:273h, 32:53s

NEVADAITE

United States

Nevada

Gold Quarry mine, Eureka County: blue micro-spheres 35:149n

NEW BRUNSWICK

Mt. Pleasant tungsten deposit 26:TZ32g
 Salt Springs potash deposit, Sussex 26:492s
 Sussex 32:239s

NEW HAMPSHIRE

Bald Mountain, Ossipee complex 26:TZ64s
 Beaugard mine, near Gilsun 26:482s
 Conway Granite, Carroll and Coos Counties 26:TZ18, 64g
 Government pit, Moat Mountain 26:TZ64g, 35:407s
 Green's Ledges, Pilot-Pliny complex 26:TZ64s
 Lovejoy pit, Moat Mountain 26:TZ64s
 Moat Mountain 30:218s
 Palermo #1 mine 33:86s
 South Baldface Mountain, White Mountain batholith 26:TZ64g
 South Percy Peak, Percy stock 26:TZ64s
 Victor Head, Percy stock 26:TZ64s
 William Wise mine, Westmoreland 26:482g,h, 26:575s, 28:508h, 32:497s, 35:149s

NEW JERSEY

Franklin and Sterling Hill, New Jersey: The World's Most Magnificent Mineral Deposits. Pete J. Dunn. 27:226b
 Bound Brook 28:131s
 Chimney Rock quarry, Bound Brook 28:508s
 Chimney Rock quarry, near Bridgewater 26:482s
 Edison mine, Edison 28:413s

Franklin/Sterling Hill 26:MB102h, 26:575s, 27:11s, 13s, 18g, 21s, 26g, 27:147h, 27:226b, 27:391s, 27:439–442g,h, 28:209s, 28:412s, 28:420–421h, 29:136s, 30:37s, 30:95s, 32:55s, 32:257s, 32:356s, 357s, 368s, 32:449s, 33:524s
 Limecrest quarry, Sussex County 28:413s
 Lower New Street quarry, Paterson 33:282
 Millington quarry, Bernard's Township, Somerset County 26:482h, 26:578s, 27:147s, 28:132g,h; 31:399–411g,h,m,p
 Paterson 26:575s, 27:391s, 28:412s, 413s, 30:95s, 32:497s
 Prospect Park quarry near Paterson 31:509s
 Sterling Hill mine, Ogdensburg 26:146s, 28:132h, 34:330s, 34:OJ78s, 79s, 84s, 35:155s

NEW MEXICO

Minerals of New Mexico, 3rd edition, Florence A. LaBruzza 27:309b
New Mexico Rockhounding, Stephen M. Voynick 29:226b
 Blanchard mine, Bingham, Socorro County 26:578s, 28:54s, 28:417s, 30:335–337h
 Chino pit, Grant County 33:261–262h
 Ground Hog mine near Vanadium 28:54s
 Hanover #2 mine, Fierro, Grant County 28:54h, 29:209s
 Hansonburg district, Socorro County 34:OJ82
 Harding mine, Taos County 31:298–299h
 Henry Clay mine, Lordsburg, Hidalgo County 27:216s
 Hickey No. 1 mine, Bingham, Socorro County 30:337s, 344s
 Judith Lynn claim, Pine Canyon deposit, Grant County 26:483s
 Kelly mine, Magdalena 27:146–147h, 31:276s
 Lone Pine mine, Catron County 26:483s, 28:54s
 Lordsburg (near) 26:483s
 Mex-Tex mine, Bingham, Socorro County 30:335–344g,h,m,p
 Nacimiento mine near Cuba, Sandoval County 28:54s
 Ora mine, Bingham, Socorro County 30:337s, 344s
 Potash Corporation of America (PCA) mine, Carlsbad 30:369–372h,p
 Republic mine, Hanover, Grant County 27:60s
 Rose mine, Grant County 26:157s
 San Pedro mine, Santa Fe County 28:54s
 Santa Rita mine, Grant County 26:483s
 Scholle district, Torrance County 28:54s
 Silver City (Phelps-Dodge Corporation) mine, Grant County 28:54g
 Snake Pit mine, Hansonburg district, Socorro County 26:483s, 30:337s, 344s
 Stevenson-Bennett mine 29:137s

NEW SPECIES AND TYPE SPECIMENS

See also Abstracts of New Mineral Descriptions
 1,5-dinitronaphthalene from Italy—a byproduct of blasting chemicals 29:483–484
 Finding new species (willhendersonite) with polarizing microscope 29:492
 IMA Commission on New Minerals and Mineral Names: procedures and guidelines on nomenclature for new minerals 30:164–168
 Milarite from Val Giuv, Switzerland misnamed for Val Milà in 1870 35:405
 Mn-analog of arseniosiderite from Ojuela mine, Durango, Mexico 34:OJ78
 Niobokupletskite from St.-Hilaire, formerly thought to be astrophyllite 32:404
 Paradamite discovered, described from Ojuela mine, Durango, Mexico 34:OJ21
 Type localities grouped by countries and by authors of original descriptions 33:460

NEW YORK

Chubb Lake 28:61s
 Clute mine, Gouverneur 32:285s
 DeKalb, St. Lawrence County 27:220s
 Delaware Aqueduct, shaft 23, Bronxville 31:419s
 Dolomite Products quarry, Walworth 28:416h, 29:136s
 Eastern Rock Products quarry, Saint Johnsville 27:449s
 Ellenville mine, Ulster County 31:342s
 Fall Ridge, Little Falls 28:132s
 Herkimer 27:147s
 Hyatt mine, Talcville, St. Lawrence County 26:483s
 Johnsburg, Warren County 26:91g
 Kingsbridge quarries, Manhattan, New York City 28:457–473g,h,m,p
 Little Falls 30:37s
 Long Lake, Hamilton County 26:483g, 31:413–422g,h,p
 Macomb mine, Macomb 32:284s, 289s
 Middleville, Herkimer County 35:No. 5 (cover)
 Mineral Point, Hammond 32:285
 Moon Lake, near Theresa, Jefferson County 26:483g
 Muskalonge Lake, Jefferson County 32:284s, 289s
 Oppenheim near St. Johnsville 29:136s
 Pierrepont, St. Lawrence County 27:147s
 Rhinebeck 28:132s
 Rondout 26:133s
 Rossie, St. Lawrence County 30:95s, 31:421g, 32:273–293g,h,m,p
 Russell 30:95s
 St. Lawrence County 26:578s
 Sterling mine, Antwerp 29:137s
 Sterlingbush calcite cave, Sterlingbush 32:289s
 Stone Arabia Road near Fonda 26:483h
 Talcville 27:391s
 Theresa Oxbow Road, Moon Lake, Jefferson County 26:576h
 Tilly Foster mine, Brewster 30:95s, 32:54s, 35:150s
 Treasure Mountain Diamond mine, Little Falls 30:215–216h, 32:497s
 Valentine talc mine, Harrisville 30:44s
 Walworth quarry 28:61s, 28:132s
 Yellow Lake roadcut north of Oxbow 32:289s
 Z.C.A. #4 mine, Balmat, St. Lawrence County 26:483h
 Zinc Corporation of America mine, Edwards 28:131s

NEW ZEALAND

Akatore 32:376s

NEWFOUNDLAND

Nugget Pond mine 35:61h
 Undisclosed locality (gold) 30:216s

NICKELINE

Germany

“Saxony”: fine large crystal group found in Chilean open-air market 33:349

Morocco

Ait Ahmane: rough 1.5-cm crystals with micro-crystals 28:208n
 Ait Hamane: feathery, sparkling crystal aggregates 30:221n

South Africa

Transvaal
 Kruisrivier mine: minor ore constituent 27:425

NICKENICHITE

Germany

Eifel 26:(145)

GENERAL INDEX

NIFONTOVITE

Japan

Fuka, Okayama Prefecture: gray glassy masses & microcrystals **26:495n**

NIGERIA

Edeko mine near Ilorin, Ojo **33:127s**
Ibadan **32:252s**
Jos Plateau **26:TZ18,46g, 27:63s, 32:252s**
Jouss mine **31:63s**
Kaffi **30:153s**
Oyo City **32:59s**

NIKISCHERITE

Bolivia

Huanuni mine, Dalence, Oruro: new species description **34:155–158p,q**; lustrous, olive-green crystal groups to 1.5 cm **34:278n**

NIMITE

Italy

Liguria
Val Graveglia: manganoan, occurrence questionable **32:369**

NIQBOKUPLETSKITE

Canada

Quebec
Mont St.-Hilaire: sprays of brown microcrystals **32:403p, 404**

NITROCALCITE

United States

Tennessee
Alum Cave Bluff, Sevier County: disseminated in cave soil **31:172**

NONTRONITE

Brazil

Minas Gerais
Sapucaia pegmatite, Galiléia: irregular patches **30:359**

Russia

Bor pit, Dal'negorsk, Primorskiy Kraj: yellow-green on chalcedony **32:24**

NORBERGITE

Italy

Campania
Mte. Somma/Vesuvius: complex microcrystals **27:460**

Myanmar (Burma)

Oak Saung Tang, Mogok: yellow-brown crystals to 2 cm in calcite **35:155n**

NORDITE

Russia

Kola Peninsula **27:(209)**

NORTH CAROLINA

Adams (Warren) Farm, Hiddenite, Alexander County **33:83s, 33:183s, 33:263h, 35:250h**
Albemarle area **35:62s**
Big Crabtree Mountain, Mitchell County **32:129**
Carolina Pyrophyllite mine, Randolph County **32:300s**
Cotton Patch mine **35:62s**
Crabtree quarry, Wake County **32:248h**
Davidson County **27:389s**
11th Street quarry, Hickory **32:54s**
Foote mine, Cleveland County **31:518h, 35:407s**
Georgeville area **35:62s**
Hercules mine, Caldwell County **35:62s**
Hiddenite **27:391s, 35:149s**
Hillsborough pyrophyllite district **26:TZ64s**
McKinney mine, Spruce Pine district **27:289–290g,h**
Morganton **27:391s**
Pilot and Bowlings mountains **26:TZ64s**
Reed mine, Cabarrus County **35:61h**
Reel mine, Lincoln County **29:136s, 29:212s, 30:37s**
Rist and Ellis tracts, Hiddenite, Alexander County **32:129–140g,h,m,p; 32:325h**
Shelby, Cleveland County **32:129s**
Warren Farm, Alexander County (see Adams Farm)

NORTH VIETNAM

Phac Ba Lake, Yen Bai Province **26:229s**

NORTHWEST TERRITORIES

Diamond pipes to begin production **26:TZ71**
Ekati mine, Lac de Gras kimberlite pipe **26:490h, 35:13h, 35:54h, 35:149s**
MacDonald Island **26:219–220h, 26:491g, 26:578s, 28:205s**
Nanisivik mine, Baffin Island **28:136s**
Pine Point mine **32:56h**
Polaris mine, Little Cornwallis Island **26:149s, 26:492s, 26:578s, 28:136s**
Stargazer claim, O'Grady Lake **32:246s**
Yellowknife (near) **35:61s**

NORWAY

Vom Kobalterz zum Königsblau—zur Geschichte des Skuteruder Kobaltbergbaus und des Modumer Blaufarbenwerkes in Südnorwegen. W. Liebmann. **29:507b**
Arendal **28:63s**
Bandakslí, Tokke, Telemark **32:487s**
Drammen, Buskurud **32:487s**
Fossum, near Modum **26:TZ28g**
Fuglevika, Langesundsfjord **35:408s**

Gjerdingen, Oslo region **29:105s, 109s**
God's Help in Distress mine, Kongsberg **28:133s**
Grorud district **35:408s**
Hamar, north of Oslo **26:497s**
Hardangervidda **29:213s, 220s**
Harstad, northern Norway **26:497s**
Hedmark-Opdal **27:146h**
Himberg quarry, Ramnes, Langesundsfjord **35:408s**
Insel Laven, Langesundfjord **31:146s**
Iveland, Saetersdalen **26:TZ28g, 33:220s**
Kjørholt, Langesundsfjord **27:217s**
Kongsberg mines **28:413s, 29:136s, 31:21s, 31:23s, 32:181–205g,h,m,p; 33:87s, 33:184s, 34:LL37s, 35:155s**
Langesundfjord area **29:100s**
Namdalen **26:497s**
Nedre Lapplegret pegmatite **35:408s**
Seiland **26:497s, 27:212h**
Selbu, northeast of Trondheim **26:497s**
Styggedalen, Herre, Telemark **26:497s**
Tysfjord **26:497s**
Valberg quarry, Kragero, Telemark **32:487s**
Valdres **28:136s, 30:150s, 30:218–219h, 32:No. 4 (cover)**
Valdres (3 unspecified localities) **26:497s**
Valdres Vein, Hardangervidda **28:416s**
Vardeåsen, Langesundfjord area **29:101s**

NOSEAN

Twinning in sodalite-group minerals **31:141–151**

Germany

Rheinland-Pfalz

Laacher Kessel, Mendig, Eifel: twinned microcrystal **31:144p**
Mendig, Eifel: microcrystals **31:142p, 145p**
Wannenköpfe, Eifel: colorless twinned microcrystal **31:144p**

Italy

Campania

Mte. Somma/Vesuvius: unconfirmed **27:460**

Lazio

Alban Hills, Roma: colorless twinned microcrystal **31:143p**
Tobia, near Vetralla, Viterbo: elongated twins **31:146**

NOVA SCOTIA

Bay of Fundy **28:505s**

NOVACEKITE

Brazil

Bahia

Brumado mine: rich 7.5-cm crystal group **31:74p**