

## GENERAL INDEX

### OGDENSBURGITE

#### Mexico

Durango

Ojuela mine, Mapimí: bladed crystals to 2 mm **34:OJ78–79**

#### United States

New Jersey

Sterling Hill mine, Ogdensburg: encrustations of platy microcrystals **34:OJ78**

### OHIO

*Minerals of Ohio*, Ernest H. Carlson (1991) **27:233**

Auglaise quarry **26:483s**

Clay Center **27:11s**

Duff's quarry near Huntsville **26:483s**

Lime City **26:483s**

Milan **26:136s**

Ross County **26:483s**

Stonoco limestone quarry, Portage **32:248s**

### OJUELAITE

#### Mexico

Durango

Ojuela mine, Mapimí: acicular crystals to 2.5 cm, felted masses **34:OJ79p**

Sonora

Pitiquito **34:OJ(79)**

#### Namibia

Tsumeb **34:OJ(79)**

#### United States

New Jersey

Sterling Hill mine, Ogdensburg **34:OJ(79)**

### OKANOANITE

#### Norway

Tysfjord: yellow grains **26:497**

### OKENITE

#### India

Bombay area, Maharashtra: puffballs to 5 cm **34:54–55p, 69–70**

Pashan Hills, Poona, Maharashtra: puffballs to 8 cm with apophyllite **34:76**

Pathanwadi quarry, Bombay, Maharashtra: puffballs to 2 cm with gyrolite **33:274n**

Shirdi, Maharashtra: partly dissolved puffballs on amethyst **34:54, 57p, 77**

Vanidindari Road, Maharashtra: puffballs to 2 cm on amethyst **30:150n**

#### United States

Utah

Bingham **26:(486)**

### OKLAHOMA

Arbuckle Mountains, southern Oklahoma **26:483s**

McCurtain County **26:483s**

Noble, Cleveland County **26:483s**

### OLIGOCLASE

#### Mozambique

Alto Ligonha area: masses, pale gray crystals **31:484**

### OLIVENITE

#### Australia

New South Wales

Kintore Open-cut, Broken Hill: crystals in variety of habits **27:375**

#### England

Cornwall

Carharrack, Gwennap **26:MB79p, 82p**

Gwennap **26:MB91p**

Locality not specified **26:MB91p**

Tincroft, Ilogen: old specimens with rich green acicular crystals **26:MB80h**

#### Hungary

Rudabánya: fan-like and spherical aggregates to 2 mm **32:125p**

### Italy

Liguria

Val Graveglia: green crystals, sprays to 5 mm **32:369**

### Mexico

Zacatecas

El Cobre mine, Concepcion del Oro: superb puffballs with azurite **32:487n, 490p**

### Namibia

Tsumeb: cuprian, on only known andyrobetsite specimen **30:181, 184q, 186**

### South Africa

Transvaal

Stavoren mine, Bushveld Complex: acicular microcrystal sprays **29:462p, 464**

### Spain

Mazarrón-Águilas district, Murcia: prismatic crystals to 3 mm **34:327–328, 329p**

### United States

Utah

Big Indian mine near La Sal, San Juan County: microcrystals **26:486**

### “OLIVINE”

*Series name; see also end-members Fayalite and Forsterite*

### Pakistan

Sappat (or Sopat), Kohistan Province: loose gemmy crystals to 3 cm **26:142n, 144p**

### Russia

Dal'negorsk, Primorskiy Krai: in ultramafic rocks cut by mine tunnel **32:24**

### OLSACHERITE

#### Bolivia

Pacajake mine, Potosí: sharp colorless crystals to 1.5 mm **34:351–352d,p**

### OLSHANSKYITE

#### Japan

Fuka, Okayama Prefecture: twinned crystals to 1 cm on spurrite **26:495n**

### ONTARIO

Bathurst Township **34:181–182h**

Bear Lake Diggings, Tory Hill **32:56s**

Bentley Lake Road, Faraday Township south of Bancroft **26:582s**

Bicroft mine, Bancroft **31:421s**

Black Creek barite occurrence, Westport **32:289s**

Cameron quarry, Carleton Place **30:44s**

Cobalt **27:413s, 28:413s, 31:509s**

Crawford barite mine, Sharbot Lake **32:289s**

Diamond Willow mine, Thunder Bay **29:128s**

Earle Occurrence, Monmouth Township, Wilberforce **30:44s**

Elizabeth Lake, Espanola **27:61–62h**

Flamborough and Canada Crushed Stone quarries **35:152h**

Galetta celestine occurrence, Galetta **32:289s**

Hardwood Lake **26:492s**

Highway 17 near Rosspoint **3:91s**

Highway 28 near Hardwood Lake, Raglan Township, Renfrew County **26:582g**

Keeley mine, South Lorraine Township **28:205h**

Kemp prospect, Cardiff Township **30:471s**

Liscombe deposit, Monmouth Township, Wilberforce **30:49s**

Madawaska mine, Bancroft **31:421s**

Madoc mines, Madoc **27:390h, 32:289s**

Red Lake mine, Balmertown **32:497s, 34:91s, 35:61h**

Rogers mine, Madoc **33:263h**

Strathcona mine, Falconbridge **26:492s**

### OPAL

#### Australia

Display of Australian opal at Munich Show 1994 **26:142, 143**

New South Wales

White Cliffs: large “pineapple” pseudomorph after glauberite **26:143**

Tasmania

Lord Brassey mine: thin films **33:328**

#### Austria

Badersdorf, Burgenland: gemmy botryoidal to 2 mm **26:487n**

#### Brazil

Minas Gerais

Sapucaia pegmatite, Galiléia: thin hyalite crusts with phosphates **30:359**

#### Canada

British Columbia

Vernon: gem quality **26:491**

Quebec

Saint-Amable sill: microspheres, botryoidal aggregates, crusts **29:105**

#### Czech Republic

Cicov Hill, Horonec, near Bilina, Bohemia: nodules to 20 cm **35:142**

#### Italy

Liguria

Val Graveglia: veins in manganese ore **32:369**

#### Mexico

Durango

Cerro del Mercado: waxy gray hyalite with fluorapatite crystals **33:86n**

#### Namibia

Omoruru, Erongo Mountains: fluorescent hyalite on pegmatite minerals **31:99n**

#### Peru

Acari mine, Arequipa Dept.: transparent blue, chrysocola-included **34:254**

#### Russia

Bor pit, Dal'negorsk, Primorskiy Krai: massive white **32:24**

#### Slovakia

Pezinok mine, Pezinok: thin white films, colorless hyalite **31:161**

#### Ukraine

Volyn: black, in pegmatite **26:494n**

#### United States

Nevada

Gold Quarry mine, Eureka County: colorless botryoidal coatings **26:462**

### OREGON

McMinnville, Yamhill County **26:218s, 26:485s, 26:582s**

Tunnel Beach, Tillamook County **32:239s**

### ORGANIC “MINERALS”

Julienite, Shamtumba deposit, Katanga, Zaire **30:264–265p**

### ORGANIZATIONS

Friends of Mineralogy: activities described, membership recommended **35:3**

### ORPIMENT

#### China

Shimen mine, Hunan: large crystals with calcite **26:98n; cover photo 26:No. 5, 26:(492)**

#### Italy

Liguria

Val Graveglia: small masses **32:369**

Tuscany

Serravezza: 1-mm crystals **27:54**

#### Peru

Atacocha district, Pasco Dept.: deep orange prismatic crystals to 2.5 cm **28:P66p**

Julcani district, Huancavelica Dept.: lustrous pencil-shaped crystals to 2.5 cm **28:P89**

## GENERAL INDEX

- Quiruvilca district, La Libertad Dept.: crystals to 7 cm in large groups **28:P25–26p**
- Russia**  
Elbussiky mine, Caucasus: brilliant red-orange crystal druses on matrix **30:224n**; druses with barite crystals **33:274n**
- United States**  
Nevada  
Gold Quarry mine, Eureka County: thin veinlets **26:462**  
Twin Creeks mine, Winnemucca: crystals to 4 cm in large groups **31:100h**; sharp, lustrous crystals to 3 cm in groups to 35 cm **31:273n**; special case at Tucson Show 2000 **31:285**; collecting specimens in 1999 **31:311–322, 331c,d,h,p,q**; **31:No. 4** (cover)
- 
- ORTHOCLASE**
- Brazil**  
Minas Gerais  
Divino de Laranjeiras, Linopolis: adularia pseudomorphs after eosphorite **26:490n**  
Morro Redondo: Manebach and Baveno adularia twins to 14 cm **27:449n**
- Bulgaria**  
Osogovo Mountain, Kjustendil: Carlsbad-twinning floaters **28:208n**
- Canada**  
British Columbia  
Silvana mine, Sandon: gemmy colorless crystals **27:437**  
Quebec  
Lac Nicolet mine, South Ham: 2-mm adularia crystals **27:128**
- France**  
Ceihes, Hérault: Carlsbad twins to 5 cm **26:494n**  
La Combe de la Selle, Isère: adularia crystals to 3 cm **32:228d**
- Germany**  
Obersachsen  
Schneckenstein: pseudomorphs after topaz to 3 cm **26:TZ42**
- Italy**  
Liguria  
Val Graveglia: crystals to 3 cm **32:369**  
Lombardy  
Baveno, Lake Maggiore: pale flesh-colored crystals to 5 cm **26:576n**; pink, Baveno-twinning crystals **31:510**
- Tuscany  
Pitone quarries, Serravezza: adularia crystals to almost 1 cm **27:54**
- Madagascar**  
Locality not specified: gemmy yellow **27:66**  
South Betroka: colorless, gemmy crystals **26:495n**; study shows material to be sanidine **33:79–80q**
- Malawi**  
Mt. Malosa, Zomba: blocky crystals with aegirine **26:149n**; 10-cm crystals **28:64n**
- Mexico**  
Guanajuato  
Valenciana mine: white crystals of “valencianite” with milarite **35:407**
- Morocco**  
Midelt, Imelchelle: sharp, lustrous, tan to gray “moonstone” crystals to 2 cm **34:281n**
- Mozambique**  
Alto Ligonha area: sharp pink to cream-colored crystals to 10 cm **31:484d**
- Namibia**  
Erongo Mountain, 20 km north of Usakos: creamy white, hosting aquamarine **32:64**  
Omoruru, Erongo Mountains **31:(99)**
- Norway**  
Drammen, Buskurud: crystal rosettes with schorl **32:487n**  
Gottes Hülfe in der Noth mine, Kongsberg: adularia crystals to 4 mm **32:197**
- Pakistan**  
Nieosla, Basha Valley, Baltistan: pale green, blocky crystals, twins **29:132n, 134p**
- Russia**  
Dodo deposit, Subpolar Urals: translucent white 3-cm adularia crystals **30:437**  
Mokrusha and Kazjonnitsa mines, Mursinka, Ural Mts. **26:TZ(21)**  
Puiva deposit, Subpolar Urals: white translucent to transparent crystals to 25 cm **30:461**
- Switzerland**  
Locality not specified: twinned, chlorite-dusted crystals to 5 cm **30:221n**
- United States**  
Alaska  
Copper Mountain, Prince of Wales Island: translucent twinned crystals **35:400**  
California  
Stewart mine, Pala district, San Diego County: 5.1-cm crystal **33:378p**  
New York  
Valentine talc mine, Harrisville: tiny needle-crystals covering matrix **30:44n**  
Wisconsin  
Flambeau mine, Ladysmith, Rusk County: gemmy microcrystals **30:125p**
- 
- ORTHOSEPIERITE**
- United States**  
Arizona  
Childs Aldwinkle mine, Copper Creek district, Pinal County: post-mining **26:476n**; submicroscopic crystals in post-mining deposit **27:189–190c,g,h,p,q**
- 
- OSMIUM**
- Russia**  
Konder, Khabarovskiy Krai: tiny euhedral crystals **27:65n**  
Nevjansk, Urals: minute nuggets **28:136n**
- 
- OTTEMANNITE**
- Bolivia**  
Cerro Rico de Potosi, Potosi: minute laths in polished ore sections **30:23**
- 
- OTWAYITE**
- Australia**  
Tasmania  
Lord Brassey mine: inclusions in zaratite **33:328–329**
- 
- OURSINITE**
- Zaire**  
Katanga Crescent: whitish fibers to 1 mm with uranium minerals **30:266–267**
- 
- OWYHEEITE**
- Russia**  
Nikolaevskiy mine, Dal’negorsk, Primorskiy Krai **32:(24)**

## GENERAL INDEX

### PACHNOLITE

#### United States

- Colorado  
St. Peters Dome **30**:(288)
- Nevada  
Zapot pegmatite, Mineral County: masses to 1 cm **30**:288, 290
- Virginia  
Morefield pegmatite near Amelia **26**:(486); rare microcrystals **26**:555c,g,p

### PAKISTAN

- A guide to the mineral localities of the Northern Areas, Pakistan **28**:183–200m,p
- Alchuri, Shigar Valley, Baltistan **28**:201s, **29**:132s, **34**:188s
- Aliabad, Hunza Valley **30**:41s, **32**:493s, 494s, 495s
- Apaligun **26**:497s
- Arondu, Haramosh Range, Baltistan **32**:253s, **32**:487s, 489s
- Ashudi **28**:64s, **28**:212s, **29**:217s
- Asthor mine near Shigar, Karakorum Mountains **27**:65s
- Astore, Nanga Parbat Area near Chilas **31**:282s
- Baha, S.W. Buspat Peak, Baltistan **28**:508s
- Balachi, Northern Areas **28**:201s
- Baluchistan **35**:148s
- Basha Nala, Shigar Valley, northeast of Skardu **26**:497s
- Biensla, above Arondu, Haramosh Range, Northern Areas **32**:55s
- Bulbin, Wazarat district **26**:497s
- Bulochi, Gilgit-Skardu Road, Northern Areas **29**:132s
- Chamachu, Baltistan **30**:150s, **30**:224s
- Charman, Baluchistan **35**:149s
- Chhappu, Baltistan **35**:150s
- Chigar-Tow **35**:148s
- Chilas, near Nanga Parbat, Kohistan **26**:153s, **30**:53s
- Chipral **32**:493s
- Chumar Bakhoor, Nagar, Northern Areas **29**:136s, **30**:66
- Dara Ismael Khan district, Waziristan **30**:41s
- Dassu, Baltistan **26**:497s, **31**:59s, **31**:60s
- Dassu Valley, Skardu **30**:41s
- Drot, Gilgit-Skardu Road, Northern Areas **26**:225s
- Drot Balachi area **26**:TZ23
- Drot-Balachi, near Shengus, Gilgit-Skardu road, Northern areas **26**:497s
- Dusso area **26**:TZ22g, **26**:39s
- Ghundhao Hill, Katlang, Mardan **26**:No. 1 (cover), **31**:61s
- Gilgit Division **26**:TZ18, 22g, **29**:217s
- Haramosh massif **26**:TZ22g, 23g
- Hashoopi, Northern Areas **28**:201s
- Hashupa, Shigar Valley, Baltistan **30**:471s, **34**:88s, **34**:126s
- Hunza **34**:86s
- Ishkapal, above Sassi, Gilgit-Skardu Road **27**:391s
- Kashmal, between Dusso and Shigar **26**:TZ23s
- Katlang, Mardan district **26**:TZ19g, **26**:TZ35g, **31**:No. 1 (cover)
- Khapalu, Ghanche district, Baltistan **28**:508s
- Laila base camp, Haramosh Mountains, Gilgit Division **34**:279s, **35**:255–256s
- Mardan **26**:TZ14g, **26**:TZ38g
- Nagar, Hunza Valley, Northern Areas **28**:133s, **31**:50s, **31**:52s, **33**:No. 4 (cover)
- Naislo, Shigar Valley **28**:201s
- Nanga Parbat area **33**:97s
- Nieosla, Basha Valley, Baltistan **29**:132s
- Nuristan **26**:152s
- Nyit Bruk mine northeast of Dusso **26**:TZ22g
- Olter Valley, Hunza **35**:150s
- Raikot, Chilas, Northern Areas **35**:149s

- Rondu district, Gilgit-Skardu Road, Northern Areas **29**:136s
- Sabir, Rondu district, Gilgit-Skardu road **27**:390s
- Sabsar, Rhondu District, Northern Areas **32**:60s
- Sappat (Sapat, Suppat, Sopat), Kohistan Province **26**:142g, **29**:136s, **30**:238s
- Shengus area, Gilgit division **26**:497s, **29**:132–133s, **30**:224s, **31**:48s, **31**:53s
- Shigar, Baltistan **28**:212s, **31**:99s, **35**:160s
- Shigar Valley, Gilgit **27**:145s, **27**:222s, **28**:137s, **30**:150s, **31**:46s, **31**:No. 2 (cover), **34**:No. 4 (cover)
- Shingus area **26**:TZ22g, 23
- Skardu (near airport) **29**:217s
- Stak Nala **26**:TZ22g, **26**:TZ23s, **28**:201s, **31**:69s
- Sumpat Nala near Dasu, Kohistan, Northwest Frontier Provinces **26**:228s
- “Suppat, between Kamila and Naran” (suggested best rendering of forsterite locality, cf. “Sumpat Nala” and “Sappat,” above) **26**:228, **26**:497g,h; **35**:144s
- Tor Ghar (Torghur) Mountain, Northwest Frontier Province **35**:207h, 215s, **35**:255s
- Tormiq Valley, north of Skardu **26**:497s, **28**:212s
- Wadd, Baluchistan **35**:149s
- Wama, Dara Ismael, Khan district, Northwest Frontier Province **34**:282s, 283s
- Wanna, Waziristan, Northwest Frontier Province **32**:55s
- Waziristan **30**:150s, **30**:153s
- Yuno mine, Gilgit **34**:92s
- Yuono village, Shigar Valley, Skardu **35**:155s
- Zagi (Zegi) Mountain, Northwest Frontier Province **33**:No. 6 (cover), **33**:523s, **34**:188s, **35**:205–220g,h,m,p; **35**:233s

### PALENZONAITE

#### Italy

- Liguria  
Val Graveglia: masses, veinlets, isometric crystals to 7 mm **32**:367p, 369

### PALLADIUM

#### Russia

- Konder, Khabarovskiy Krai: tiny euhedral crystals **27**:65n

### PALYGORSKITE

#### Australia

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

#### France

- Trimouns quarry, Luzenac, Ariège: mm-size white fibers **35**:240

#### Russia

- Dal'negorsk, Primorskiy Krai: “mountain leather” mats to 50 x 50 cm **32**:24

### PANDAITE

#### China

- Ping Wu, Xue Bao Dian, Sichuan: rounded crystals on cassiterite **33**:266p

### PAOLOVITE

#### Russia

- Oktjabr'skoe deposit, Talnakh near Norilsk, Siberia **26**:144
- Talnakh, Noril'sk, Siberia: in ore samples **26**:493

### PAPAGOITE

#### South Africa

- Messina mine, Transvaal: included in quartz with ajoite, cuprite **27**:65p, 66

### PAPUA NEW GUINEA

- Edie Creek, Wau district **35**:60h
- Mount Kare area **26**:497s, **35**:60h
- Porgera deposit **35**:60h

### PARADAMITE

#### Mexico

- Durango  
Ojuela mine, Mapimí: world's best specimen **28**:213; complete description of occurrence **34**:OJ79–80p

### PARADOCRASITE

#### Australia

- New South Wales  
Broken Hill: in stibarsen **27**:70–71q

#### Canada

- British Columbia  
Atlin: in stibarsen **27**:70–71q

#### Mexico

- Sonora  
Moctezuma: in stibarsen **27**:70–71q

### PARAGONITE

#### Russia

- Slyudorudnik, Vyshtym, Urals: pure scaly masses **26**:493

### PARALSTONITE

#### United States

- Illinois  
Annabel Lee mine, Hardin County: on yellow fluorite **28**:40p
- Minerva #1 mine, Hardin County: identified by X-ray diffraction **28**:40; barite pseudomorphs after paralstonite, microcrystals **28**:443–446c,g,p,q

### PARANATROLITE

#### Canada

- Quebec  
Saint-Amable sill: thin epitactic layer on natrolite **29**:105–106

### PARAPIERROTITE

#### United States

- Utah  
Lookout Pass, Toole County **26**:(486)

### PARAREALGAR

#### United States

- Nevada  
Gold Quarry mine, Eureka County: alteration coatings on realgar **26**:462

### PARASYMPLESITE

*See Köttigite-Parasymplesite*

### PARATACAMITE

#### Chile

- San Francisco (formerly Beatrix) mine, Serra Gorda: with seeligerite **26**:492; zincian, microcrystals with christelite **28**:205n

#### Hungary

- Rudabánya: crusts, masses to 2 cm, tabular crystals to 0.2 mm **32**:125

#### Mexico

- Baja California  
Boleo deposit: spheres, rosettes **29**:42; pseudomorph after anglesite **29**:61p

#### Peru

- Lily mine, Ica: blocky greenish black crystals to 1.5 cm **34**:253p

#### United States

- Kentucky  
Halls Gap, Lincoln County: green hemispheres, identification questionable **28**:380

### PARAUAUXITE

#### Bolivia

- Llallagua: 6.5-cm specimen, with childrenite **26**:199p
- Siglo XX mine, Llallagua: green bladed crystals to 2 cm **31**:512n; 3.3-cm crystal **32**:466p; on matrix with childrenite **32**:466p

## GENERAL INDEX

- Sweden**  
Leveäniemi deposit, Svappavaara, Norrbotten 27:(209)
- PARGASITE**
- Morocco**  
Bou Agra: sharp crystals to 4 cm on feldspar 30:221n
- Myanmar (Burma)**  
Mogok: gemmy green 3.8-cm crystal 33:259p, 260n
- Pakistan**  
Aliabad, Hunza Valley: short-prismatic green crystals in calcite 30:41n, 46p
- Sri Lanka**  
Kolonne, near Embilipitiya: very sharp black crystals embedded in calcite 31:282n; tabular greenish black crystals to 8 cm 31:510–511p; lustrous black crystals to 3.5 cm 32:253n
- PARISITE-(Ce)**
- Colombia**  
La Pita mines: sharp barrel-shaped crystals to 1 cm 35:251n
- France**  
Trimouns quarry, Luzenac, Ariège: sharp orange-brown crystals to 2.8 cm, some gemmy 35:No. 3 (cover), 35:240–241d,p
- Malawi**  
Mt. Malosa: rough tan crystals to 2.4 cm on microcline 30:150n; clusters to 5 x 5 cm 32:494n; terminated crystals to 5 cm 34:86n; 34:(185); 1.9-cm crystal on aegirine 34:280p
- Norway**  
Kongsberg mines: specimen in British Museum 32:197
- Pakistan**  
Locality not specified: 3 x 4-cm complete, terminated crystal 35:145n  
Undisclosed locality: tabular crystals to 3.5 cm, possibly bastnäsite 30:153n  
Zagi Mountain, Northwest Frontier Province: 3-cm crystals 35:217p
- Russia**  
Dodo deposit, Subpolar Urals: crystals to 1 mm, possible Sr-analog 30:437
- PARNAUITE**
- Italy**  
Liguria  
Scrava mine, Val Graveglia: tabular crystals to 3 mm in fossil wood 32:367p, 369
- Spain**  
Mazarrón-Águilas district, Murcia: microcrystals, identification uncertain 34:328
- PARSETTENSITE**
- Italy**  
Liguria  
Val Graveglia: platy or micaceous crystals 32:369
- PARTZITE**
- Hungary**  
Rudabánya: coatings and masses to 3 mm 32:125
- PAULMOOREITE**
- Sweden**  
Långban, Värmland 27:(207)
- PEARCEITE**
- Kazakhstan**  
Sarbayskoe mine near Rudnyi: excellent crystals to 5 mm 26:493n
- Mexico**  
Guanajuato  
Guanajuato district 30:(30)
- PECORAITE**
- Australia**  
Tasmania  
Lord Brassey mine: dark green crust, one specimen 33:329
- Russia**  
Tscheremschanskoe, Urals 26:(493)
- PECTOLITE**
- Canada**  
Quebec  
Jeffrey mine, Asbestos: translucent white terminated crystals 35:123  
Mont Saint-Hilaire: glassy thick prisms to 2 cm 26:222n  
Saint-Amable sill: blocky crystals to 1 mm, white fibrous sprays 29:106
- Russia**  
Talnakh, Noril'sk, Siberia: mixed with okenite in "pectokenite" 26:493; 28:(137); United States  
New Jersey  
Millington quarry, Somerset County: 26:(482), 26:(578), 27:(147); pale pink hemispherical aggregates 28:132n; white, pink, red spheres to 6 cm 31:408–410p
- PEGMATITES**
- Brazilian pegmatites containing cuprian elbaite 33:131–132
- Gem and rare-element pegmatites of southern California 33:363–407
- Types of pegmatites hosting topaz 26:TZ14–28
- Adun Chilon, Onon-Borzinskaya Mountains, Nerchinsk, Russia 26:TZ30–32, 32:44, 32:45
- Aguanga Mountain pegmatite district, San Diego County, California 33:371–373
- Akzhailiyau massif pegmatites, Kazakhstan 32:45g
- Alabashka-Mursinka-Adui district, Ural Mountains, Russia 26:TZ67–69, 32:44
- Alto do Giz, Equador, Rio Grande do Norte, Brazil 33:505–510, 521
- Alto Ligonha area, Mozambique 31:459–497
- Anjanabonoina pegmatite, Madagascar 33:82
- Antandrokomy pegmatite, Madagascar 33:82
- Baja California, Mexico gem-bearing pegmatites 33:404–406
- Barra de Salinas pegmatites, Minas Gerais, Brazil 33:209–216
- Batalha mine, Paraíba, Brazil 33:127–137
- Bocheiron Zinho pegmatite, Paraíba, Brazil 31:181
- Boqueirãozinho pegmatite, Parelhas, Rio Grande do Norte, Brazil 29:193–197, 33:131
- Borshchovochniy Range, Transbaikal, Russia 32:44
- Chihuahua Valley pegmatite district, San Diego County, California 33:369–371
- Eastern Brazilian pegmatite province (abstract) 31:178
- Erongo Mountains, Namibia (abstract) 33:78–79
- Fianarantsoa pegmatite, Madagascar 33:82
- Footo mine, Kings Mountain, Cleveland County, North Carolina 35:407
- Gilgit Division, Pakistan 26:TZ22–23
- History of Brazilian pegmatite gem mining (abstract) 31:178
- Högsbo, Gothenburg, Sweden 27:208, 35:408
- Jacumba pegmatite district, San Diego County, California 33:403–404
- Jaguaraçu pegmatite, Belo Horizonte, Minas Gerais, Brazil 35:408
- Kalban district, Kazakhstan 32:45
- Kent massif pegmatites, Kazakhstan 32:45, 35:408
- Klein Spitzkopje, Swakopmund, Namibia 26:TZ16
- Korosten pluton, Ukraine 32:45
- Krennbruch and Kusserbruch quarries, Tittling, Bavaria, Germany 35:408
- Lavra Berilo Branco, Minas Gerais, Brazil 30:361–365
- Linopolis, Minas Gerais, Brazil 28:489–493
- Little Three mine, San Diego County, California 26:TZ23
- Llano Uplift, Mason County, Texas 26:TZ28
- Luumäki, Finland 26:TZ19
- Malkhane (Malkhanskiy) pegmatite field, Krasniy Chikoy, Chita Oblast (Transbaikal), Russia 26:229, 32:41, 32:44
- Mama district, Transbaikal, Russia 32:44
- McKinney mine, Spruce Pine district, North Carolina 27:289–290
- Mesa Grande pegmatite district, San Diego County, California 33:390–398
- Mile 72, Swakopmund, Namibia 33:295–296
- Mimoso do Sul mine, Santa Teresa, Espirito Santo, Brazil 26:TZ23
- Morefield pegmatite, Amelia County, Virginia 26:551–556
- Mursinka pegmatites, Ural Mountains, Russia 26:TZ19–22, 32:41
- New England pegmatites 30:467
- Norro, Ränö Island, Sweden 27:209
- Northern New England pegmatites 26:TZ64
- Pala pegmatite district, San Diego County, California 33:374–389
- Pamir pegmatites, Muzkol'skovo complex, Rangkul' region, Tajikistan 32:45
- Peninsular Batholith, San Diego County, California 26:TZ66
- Pikes Peak Batholith, Colorado 26:TZ65
- Pitkäränka, Russia 32:45
- Ramona pegmatite district, San Diego County, California 33:398–403
- Rincon pegmatite district, San Diego County, California 33:389–390
- Riverside County, California pegmatite district 33:366–369
- Rumi Tucu mine, Papachacra, Catamarca, Argentina 26:TZ16
- Sakavalana pegmatite, Mandosonoro, Fianarantsoa, Madagascar 35:369–378
- Sapucaia pegmatite, Galiléia, Minas Gerais, Brazil 30:347–360, 365–366
- Sawtooth Batholith, Idaho 26:TZ16, 66
- Sels Vitberget, Kramfors, Sweden 27:208
- Sherlova Gora, Onon-Borzinskaya Mountains, Nerchinsk, Russia 26:TZ30–31
- Tourmaline Queen mine, San Diego County, California 33:378–381, 409–425
- Ural Mountains, Russia gem pegmatites (abstract) 31:183
- Urinskoye pegmatite field, Transbaikal, Russia 32:44
- Urulga River deposits, Borschchovochnoi Mountains, Nerchinsk, Russia 26:TZ22
- Utö area, Sweden 27:208
- Vigizzo Valley rare earth pegmatites, Piedmont, Italy 35:408
- Virgem da Lapa, Minas Gerais, Brazil 26:TZ23
- Volodarsk-Volhynia pegmatites, Ukraine 26:TZ16–19, 32:45
- Vodorazhdelye, Menza district, Malkhanskiy field, Transbaikal, Russia 32:44
- Warner Springs pegmatite district, San Diego County, California 33:373–374
- Yubileynaya pegmatite, Kola Peninsula, Russia 27:209
- Zapot pegmatite, Mineral County, Nevada 30:277–292
- PELLYITE**
- United States**  
California  
Trumbull Peak, Maricopa County: anhedral grains, masses less than 3 mm 30:415

## GENERAL INDEX

### PENFIELDITE

#### Chile

Margarita mine, Sierra Gorda: small, sharp crystals in galena **34:118**

Sierra Gorda: bipyramidal crystals to 5 mm with boleite **33:99n**; **33:(259)**

### PENNANTITE

#### Italy

##### Liguria

Gambatesa mine, Val Graveglia: vanadian "grovesite" **32:369**

### PENNSYLVANIA

*Pennsylvania Minerals & Gems* exhibit installed at Carnegie Museum **27:453**

Bachman mine near Hellertown, Northampton County **28:53s**

Cornwall mine, Lebanon County **28:412s**, **30:471s**  
Ecton mine **32:436s**

French Creek mines, Reading County **26:156h**, **28:61s**, **29:137s**, **30:95s**

General Trimble's mine near East Whiteland, Chester County **28:53s**

Meckley quarry, Mandata, Cumberland County **28:58s**, **28:412s**, **30:49s**

Mt. Holly Springs, Cumberland County **28:53s**

Mount Hope, Adams County **31:509s**

Parkesburg **27:391s**

Perkiomenville mine **30:471s**, **32:436s**

Springfield **27:391s**

Wheatley mine, Phoenixville **29:137s**, **30:95s**, **30:471s**, **31:276s**, **32:54s**, **32:436h**, **33:523s**, **524s**

Wood's mine, Lancaster County **27:221s**, **30:95s**

### PENROSEITE

#### Bolivia

Pacajake mine, Potosí: masses to 5 cm in veins **34:352–354q**

#### Zaire

Shinkolobwe deposit, Katanga: with primary sulfides in dolomite **30:261**

### PENTAGONITE

#### India

Wagholi quarry, Poona, Maharashtra: bright blue acicular crystals to 2.5 cm in sprays **33:97n**; general description **34:40–43d,p**, **34:77**; specimens marketed **34:87n**

### PENTLANDITE

#### Australia

##### Tasmania

Lord Brassey mine: massive intergrowths with heazlewoodite **33:329**

### PEPROSSITE-(Ce)

#### Italy

##### Latium

Sacrofano, Campagnano: platy yellow microcrystals **26:495n**

### "PERCYLITE"

Investigated as member of boleite group **29:26–33**  
"Phantom" species, probably mixture of boleite & pseudoboleite **29:42–43**

### PERETAITE

#### Italy

##### Tuscany

Cetine mine **27:(149)**

Pereta mine, Grosseto: **27:149**, **151p**

### PERHAMITE

#### United States

##### Maine

Emmons quarry, Greenwood: hemispheres to 6 mm **27:449n**

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

### "PERIDOT"

*See Forsterite and "Olivine"*

### PERITE

#### Sweden

Långban, Värmland **27:(207)**

### PERLIALITE

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

### PEROVSKITE

#### Russia

Zlatoust, southern Urals: sharp black cubes to 5 cm **34:92n**

#### United States

##### California

Near Perovskite Knob, San Benito County: lustrous crystals to 1 cm **28:417n**

### PERRIERITE

#### Germany

Eifel **26:(145)**

### PERROUDITE

#### Hungary

Rudabánya: crusts, coatings, crude orange-red crystals to 0.5 mm **32:125**

### PERSONALITIES

Ahlfeld, Friedrich (biography, bibliography of published works) **34:225–233p**

Arem, Joel (and founding of *Mineralogical Record*) **35:80–81p**

Bancroft, Peter: and "Alma Queen" rhodochrosite **29:SH18**; tries to collect Bolivian phosphophyllite **30:23**; "elite" collector, **31:5p**

Bandy, Mark Chance and Jean (at Siglo XX mine, Bolivia) **34:117**

Barlow, John ("elite" collector) **31:5p**

Beach, Leonard (involvement with Sweet Home mine) **29:SH16–22p**

Bement, Clarence ("elite" collector) **31:5p**

Berzelius, Jons Jacob (work on rare-earth elements in 19th century) **35:189–191**

Bideaux, Richard: dealings with Ed McDole **33:71–72**; assists R.Z. Kothavala in becoming dealer **34:146–148**; and founding of *Mineralogical Record* **35:73 ff.**; at San Francisco mine **35:GU47**

Block, Hans (bio sketch) **34:353**

Brannock, K.C. (and founding of *Mineralogical Record*) **35:73 ff.**

Brush, George Jarvis (and Yale collection) **30:91**, **94**

Canfield, Frederick ("elite" collector) **31:5**

Clark, Ralph: collector profile **33:181–186p**

Cumenge, Edouard (bio sketch and bibliography) **29:23–25**

Currier, Rock: buying trip to Congo **33:473–487p**; dealer in Indian minerals **34:143ff.**

Curtis, Juanita (acknowledged for years of service to mineralogy) **31:304**

Dana, Edward Salisbury (writes *System of Mineralogy*, curates Yale collection) **30:88**, **91**

Dana, James Dwight: writes *System of Mineralogy* at Yale **30:88**, **91**; involvement with Bristol, CT mine **32:436–437**

Desautels, Paul: visit to India **34:149–153p**; and founding of *Mineralogical Record* **35:73 ff.**

Diaz, Porfirio (dictator of Mexico, 1876–1911) **29:9–10**, **34:OJ13**, **18**

Dudley, Henry C. (bio sketch) **34:LL8**

Dyl, Stanley J. II (bio sketch) **29:154**

Ehrmann, Martin (letters with various reminiscences) **27:311–312**

Embrey, Peter (and founding of *Mineralogical Record*) **35:78 ff.**

Fenn, Benny (collecting at San Pedro Corralitos, Mexico) **35:GU11–12p**

Ferguson, Robert (journals of 19th-century collector) **31:425–442**

Fleischer, Michael (bio sketch & memorial) **30:3–4p**

Flink, Gustaf (brief bio sketch) **29:202**

Fox, Edwin Marshall (information sought) **28:419–420m**

Freilich, Joseph A. (life; building mineral collection) **31:7–8p**

Frondel, Clifford: assists R.Z. Kothavala in becoming dealer **34:142–143**; and founding of *Mineralogical Record* **35:77**, **81**

Gibbs, George (builds early American collection) **30:90–91**

Greenway, John Campbell (bio sketch) **34:LL8**

Greville, Charles Francis (bio sketch) **26:MB99–100**

Griffith, George (career at Ojuela mine, Mexico) **34:OJ21**, **73**

Hisinger, Wilhelm (work on rare-earth elements in 19th century) **35:189–190**

Jones, Dick (at San Francisco mine) **35:GU47**

Koksharov, Nickolay Ivanovich (bio sketch) **26:MB106–111**

Korvirge, Joseph (aka. "Copper Joe"), at San Francisco mine, Mexico **35:GU44–47**

Kothavala, "Rusty" (autobiographical essay on his career) **34:135–154p**

Lenz, Johann Georg (bio sketch and bibliography) **27:191–195**

Martinat, Sergio (maker of artificial "Sicilian sulfur" specimens) **33:149–154p**

McDole, Ed: and Sweet Home mine rhodochrosite **29:SH17–18**; and phosphophyllite **30:29**; biographical sketch and anecdotes **33:71–74p**; rum bottle displayed **34:285**

Montgomery, Arthur: and founding of *Mineralogical Record* **35:73 ff.**; collects at Prince of Wales Island, Alaska **35:384**

Moore, Thomas P. (hired as *Mineralogical Record* editor) **32:266–267**

New, Mike (developer of Ojuela mine, Durango, Mexico) **34:OJ47–53p**

Oboler, Arch (1970's collector) **28:453**

Ontiveros, Manuel: at Las Vigas, Mexico locality **34:LL55–58**; at Amatitlan, Guerrero, Mexico locality **35:GU31–37p**

Ortuño, Aurelio Bustos (major source of Bolivian specimens) **30:23p**

Over, Edwin: and Red Cloud mine wulfenite **27:347**, **348**; field collector, partnership with Arthur Montgomery **31:298**; at Prince of Wales Island, Alaska **35:384**

Peabody, George (gives bequest to Yale to found Peabody Museum) **30:91**

Pelepenko, Vladimir: collector profile **31:389–396p**

Perkin, Willard (inventor of "Perky boxes") **28:162**, **34:OJ21**

Rashleigh, Philip (bio sketch, bibliography) **26:MB77–84**

Rickard, Thomas Arthur (bio sketch) **34:LL8–9**

Ricketts, Louis Davidson (bio sketch) **34:LL8**

Robinson, George W. (becomes curator at Seaman Museum) **28:2p**

Roebing, Washington: "elite" collector **31:5p**; and Ojuela mine bridge **34:OJ17**

Romero, Miguel (memorialized by case of Mexican minerals at Tucson) **28:213**

Rothschild, Randolph (major donor to *Mineralogical Record*) **35:82**

Russell, Sir Arthur Edward Ian Montagu **26:MB79**, **83**, **93**

Rust, Philip (major donor to *Mineralogical Record*) **35:82**

Sams, Perkins: "elite" collector **31:5p**; builds collection with help of Paul Desautels **31:8**

## GENERAL INDEX

- Schissler, Jack (Arizona collector and "character") **32:62**
- Schlepp, Gene (at San Francisco mine) **35:GU47**
- Seibel, John (at San Francisco mine) **35:GU48**
- Silliman, Benjamin Jr.: furthers Yale collection in mid-19th century **30:91, 94**; involvement with Bristol, CT mine **32:438–439**; involvement with Fresnillo, Mexico mines **34:LL41**
- Silliman, Benjamin Sr.: builds Yale collection in early 19th century **30:88–91**; involvement with Bristol, CT mine **32:435–437**
- Sinkankas, John (as micromounter) **34:179**
- Sjögren, Hjalmar (and Långban minerals) **27:207**
- Smale, Steve (shows specimens on color pages in *MR*) **32:82**
- Sowerby, James (bio sketch and bibliography) **26:MB85–105**
- Swoboda, Ed: collector profile **28:449–456p**; and "Alma Queen" rhodochrosite **29:SH20**; "elite" collector **31:5p**; at Ojuela mine, Durango, Mexico **34:OJ44–47**; at San Francisco mine, Sonora, Mexico **35:GU48–53**
- Symes, Bob (receives Order of the British Empire award) **27:322**
- Thompson, Wayne: at Red Cloud mine, Arizona **27:347–354**; at San Francisco mine, Sonora, Mexico **35:GU45–47p**
- Trelawney, John Jago: collector profile **33:217–224p**
- Van Scriver, Curt (at San Francisco mine) **35:47–48p**
- Villa, Pancho: and Ojuela mine, Mexico **34:OJ8, 19**; and Los Lamentos district, Mexico mines **34:LL6–8p**
- Wheatley, Charles M. (involvement with Bristol, CT mine in 1840's) **32:436–437**
- White, John (article on his founding of the *Mineralogical Record*) **35:73–85p**
- White (later Michela), Mary Lynn (and founding of the *Mineralogical Record*) **35:73 ff.**
- Whitmore, John (and San Francisco mine) **35:GU41, 48**
- Whitmire, Rosa (and San Francisco mine) **35:GU 41, 48**
- Wilber, Dave: "reunion" case of former Wilber specimens **28:213**; and "Alma Queen" rhodochrosite **29:SH20**; and "Wilber phosphophyllite" **28:213, 215p, 30:28–29**; life as a mineral collector, assistant to Joe Freilich **31:11–16p**; and R.Z. Kothavala **34:148**
- Wilson, Marc L. (bio sketch) **29:153–154**
- Wilson, Wendell E. (takes over as editor of *Mineralogical Record*) **35:84–85**
- Zinn, Martin III: collector profile **30:311–316p**
- PERU**
- Mines and Minerals of Peru* Special Issue **28:No. 4**
- Collecting minerals in Peru **28:P17–19**
- History of Peru **28:P9–13**
- Mineral-producing mines of Peru (abstract) **34:118**
- Mineral specimen dealing in Peru **28:P14–15**
- Mining in Peru **28:P13–14**
- Peruvian minerals: an update **34:241–254**
- Acari mine near Nazca, Arequipa Dept. **34:254h**
- Alimon mine, Huaron group, Cerro de Pasco Province, Pasco Dept. **28:P17s, 28:P68h, 30:471s, 34:116s, 34:247–248h**
- Atacocha district, Cerro de Pasco Province, Pasco Dept. **28:P66g,h; 34:246–247h**
- Candelaria mine, Castrovirreyna district, Huancavelica Dept. **28:P92**
- Cantera Raurita mine, Ancash Dept. **29:213s**
- Carhuacayan district, Carhuacayan Province, Junin Dept. **28:P70g, 34:248h**
- Carmen-Lira mine, Castrovirreyna district, Huancavelica Dept. **28:P92–94g**
- Casapalca district, Huarochiri Province, Lima Dept. **28:P17s, 28:P77–82g,h,m,p; 34:249h**
- Castro Virreyna, Huancavelica **28:205s**
- Castrovirreyna district, Castrovirreyna Province, Huancavelica Dept. **28:P89–94g,h,m, 29:143s, 34:118g**
- Caudalosa mine, Castrovirreyna district, Huancavelica Dept. **28:P92–94g**
- Cerro de Pasco **27:284s**
- Cerro de Pasco district, Alcides Carrion Province, Pasco Dept. **28:P63–65g,h,m,p**
- Cerro Ullpace, Castrovirreyna **31:286s**
- Chacocya mine, Castrovirreyna Province, Huancavelica Dept. **29:128s, 34:251s**
- Chiurucu mine, Dos de Mayo Province, Huanuco Dept. **28:P17s, 28:P56h; 30:44h, 30:48s, 34:245h**
- Colqui district, Huarochiri Province, Lima Dept. **28:P73–74g,h**
- Colquijirca mine, Cerro de Pasco Province, Pasco Dept. **28:P65–66g**
- Espinal, Ica Dept. **29:129s, 34:251s**
- Estela mine, Julcani district, Huancavelica Dept. **28:P88**
- Flor de Peru #1 claim, Ullpac (Ollupac) Mountain, Castrovirreyna, Huancavelica **34:253h**
- Flor del Peru #2 mine, Pampa Blanca, Castrovirreyna, Huancavelica (*see also Rosario Mabel mine*) **33:86s, 34:252h**
- Hercules mine area, Recuay/Aija Provinces, Ancash Dept. **28:P62g**
- Hermينيا mine, Julcani district, Huancavelica Dept. **28:P88**
- Huallanca district, Dos de Mayo Province, Huanuco Dept. **28:P47–56g,h,m**
- Huallapon mine, Pasto Bueno, Ancash Dept. **30:45s**
- Huancavelica region **30:40s, 34:LL50s, 35:149s**
- Huanzala **29:213s**
- Huanzala mine, Huallanca district, Huanuco Dept. **27:140s, 144s, 28:P17s, 28:P47–55g,h,m; 29:129s, 31:276s, 32:57s, 34:244–245h, 35:277s**
- Huaron mines, Cerro de Pasco Province, Pasco Dept. **27:212s, 28:P67–70g,h,m,p; 34:247–248h**
- Huayllapon mine, Pasto Bueno district, Ancash Dept. **28:P31g,m**
- Huaytara, Huancavelica **35:251s**
- Ica region **27:389s, 27:456s, 28:P18s, 34:251h**
- Julcani district, Angaraes Province, Huancavelica Dept. **28:P17s, 28:P87–89g,h,m**
- Julcani mine, Huancavelica **26:497s, 26:579s, 27:216–217s, 31:276s, 31:511s, 34:251h**
- La Magistral deposit, Pasto Bueno district, Ancash Dept. **28:P31g**
- "La Merced" (possibly Quiruvilca) **28:P23s**
- "La Oroya" (probably Quiruvilca) **28:P23s**
- "La Oyra" (possibly Casapalca or Quiruvilca) **29:143**
- La Victoria mine, Mundo Nuevo, La Libertad Dept. **28:P32h, 33–34**
- Laguna da Salinas, Arequipa **34:251s**
- Las Salinas, Paracas, Pisco, Ica Dept. **31:512s, 32:247s**
- Lily mine, Pisco Province, Ica Dept. **28:205s, 30:217s, 31:No. 3 (cover), 31:520s, 34:253–254h**
- Lucrecia mine, Julcani district, Huancavelica Dept. **28:P88**
- Manuelita mine, Morococha district, Junin Dept. **28:P73h, 83; 34:249h**
- Mercedes mine, Huallanca district, Huanuco Dept. **28:P17s, 28:P55–56g,h**
- Millotingo mine, Huarochiri Province, Lima Dept. **28:P84g,h**
- Milpo mine, Atacocha district, Pasco Dept. **34:246–247h**
- Mimosa mine, Julcani district, Huancavelica Dept. **28:P88**
- Molletambo, Ica region **34:251s**
- Morococha district, Yauli Province, Junin Dept. **28:P17s, 28:P71–73g,h,m; 34:91s, 34:249h**
- Mundo Nuevo mine, Pasto Bueno, Ancash Dept. **34:243s, 34:278s**
- Mundo Nuevo-Tamboras area, Cachicadan district, La Libertad Dept. **28:P31g, 34:116**
- Ollupac near Pampa Blanca, Ica Province **34:116s**
- Pachapaqui district, Bolognesi Province, Ancash Dept. **28:P17s, 28:P39–47g,h,m,p; 34:243–244h**
- Pacococha district, Huarochiri Province, Lima Dept. **28:P17s, 28:P83–84g,h**
- Pampa Blanca, Ica Province **28:60s, 31:276s, 34:116s**
- Pampa San José, Carolita, Huancay **32:247s, 34:251h**
- Paracas quarry near Huaytara **34:251s**
- Pasto Bueno district, Pallasca Province, Ancash Dept. **28:P17s, 28:P29–36g,h,m,p; 29:SH123s, 34:116s, 34:242–243h**
- Pucarrajo mine, Pachapaqui/Huanzala **34:244h**
- Quiruvilca district, Santiago de Chuco Province, La Libertad Dept. **28:P17, 20–28g,h,m,p; 29:143s, 34:241–242h**
- Raura district, Cajatambo Province, Lima Dept. **28:P17s, 28:P37–39g,h,m; 34:243h**
- Reliquia mine, Huallanca district, Huanuco Dept. **28:P48h**
- Rosario Mabel mine, Mapa Blanca, Castrovirreyna, Huancavelica (*renamed "Flor de Peru II claim" in 1999*) **28:64s, 28:136s, 28:P18s, 34:251–252h**
- Sacramento mine, Julcani district, Huancavelica Dept. **28:P88**
- San Cristobal district, Yauli Province, Junin Dept. **28:P17s, 28:P74–77g,h,m**
- San Genaro mine, Castrovirreyna district, Huancavelica Dept. **28:P17s, 28:P92–93g; 31:286s, 32:57s, 34:250h**
- Santa Rita mine, Morococha district, Lima Dept. **28:P17s, 28:P82–83h**
- Sincos **30:205s**
- Tentadora mine, Julcani district, Huancavelica Dept. **28:P88**
- Uchucchacua mine, Oyón Province, Lima Dept. **28:P17s, 28:P58–61g,h,m; 32:57s, 32:No. 5 (cover), 32:497s, 34:118g, 34:245–246h, 35:153s**
- Ullpac (Ollupac) Mountain, Castrovirreyna, Huancavelica **34:253h**
- Yauricocha district, Yauyos Province, Lima Dept. **28:P85–86g, 29:143s**
- PETALITE**
- Afghanistan**
- Nuristan: transparent 6.8-cm crystal **31:63p**
- Paprok: incomplete fist-sized crystals **28:212n**; colorless, partially corroded crystals to 23 cm **29:133n, 135p**; partial crystals to 15 cm **33:274n**
- Mozambique**
- Alto Ligonha area **31:(484)**
- Sweden**
- Akerberg mine, Skellefte orefield **27:(209)**
- United States**
- Maine
- Mount Marie quarry near Paris: cleavages to 20 cm **26:479n**
- PETERBAYLISSITE**
- United States**
- California
- Clear Creek claim, San Benito County **26:(478)**

## GENERAL INDEX

### PETERSENITE-(Ce)

#### Canada

##### Quebec

Mont Saint-Hilaire: new species **26:491n**;  
microcrystals coated by calcioburbankite  
**29:491p**; 5-cm sprays of synchisite pseudo-  
morphs after petersenite **30:216n**

### PETZITE

#### United States

##### Colorado

Rex mine, Boulder County: masive with  
galena **30:49**

#### Uzbekistan

Kochbulak **26:(494)**

### PEZZOTTAITE

#### Madagascar

Ambatovita: gemmy pink tabular crystals to 2.5  
cm on matrix **35:146n**; **35:(157)**

Sakavalana pegmatite, Mandosonoro, Fianar-  
antsoa: formal species description **35:369–**  
**378g,h,m,p,q**

### PHANTOMS

*See Inclusions and Phantoms*

### PHARMACOLITE

#### Spain

Mazarrón-Águilas district, Murcia: doubtful  
occurrence **34:328–329**

### PHARMACOSIDERITE

#### Bolivia

Cerro Rico de Potosí, Potosí: cubic microcry-  
stals with jarosite **30:23**

#### England

##### Devon

Hemerdon Ball mine, Sparkwell: microcry-  
stals with scorodite **32:249**

#### Italy

##### Liguria

Val Graveglia: small yellow crystals **32:369**

#### Mexico

##### Durango

Ojuela mine, Mapimí: cubic crystals to 6 mm  
**34:OJ80**

#### Spain

Mazarrón-Águilas district, Murcia: cubic mi-  
crocrystals **34:329–330p**

#### United States

##### Nevada

Willard mine, Pershing County: crystals to  
0.1 mm on duferenite **32:301**

##### Utah

Big Indian mine near La Sal, San Juan  
County: microcrystals **26:486**

### PHENAKITE

#### Brazil

##### Espirito Santo

Mimoso do Sul mine: rhombohedral crystals  
to several cm **26:490n**

##### Minas Gerais

Carai: 1-cm crystals with complex termina-  
tions **26:490n**

Santa Maria de Itabura: microcrystals with  
microcline **26:489**

#### England

##### Cornwall

St. Just: “white tourmaline” in Sowerby’s  
*British Mineralogy* **26:MB93d,h**

#### Madagascar

Anjanabonoina: gemmy crystals on schorl, some  
very large **26:580p, 581n**

Antsirabe: colorless, lustrous floater crystals to  
2.5 cm **28:209n**

Locality not specified: 5-cm crystal on matrix  
**34:86n**; small single crystals **35:157n**

### Mozambique

Locality not specified: two 10 x 10-cm crystals  
**35:157n**

### Namibia

Klein Spitzkopje northeast of Swakopmund  
**26:TZ(16)**

### Pakistan

Apaligun: blue crystals **26:497**

### Russia

Ilmengebirge **26:MB110d**

Takovaja district, Ural Mountains: specimens  
produced since 1830 **31:183**

### Spain

A Franqueira, Pontevedra: crude crystals to 3  
cm **28:499p, 500**

### Sweden

Sels Vitberget near Kramfors: small crystals  
with altered beryl **27:208**

### United States

#### Colorado

Mt. Antero: pale yellow-orange thumbnail-  
sized loose crystals **26:582n**

#### Nevada

Zapot pegmatite, Mineral County: one  
euhedral 1.2-cm crystal **30:283p, 285**

### Zambia

Kitwie: single crystals to 15 cm with black  
tourmaline **34:186n**

### PHILIPSBORNITE

#### Australia

##### New South Wales

Kintore opencut, Broken Hill **27:(375)**

### PHILLIPSITE

#### Italy

##### Campania

Mte. Somma/Vesuvius **27:(461)**

### PHILOLITHITE

#### Sweden

Långban, Värmland: abstract of new species  
description **28:55c,g,q**; full article **29:210–**  
**206c,d,g,p,q**

### PHLOGOPITE

#### Afghanistan

Kokscha Valley, Badakhshan: fluorescent crys-  
tals in marble **26:487n**; gemmy brown crys-  
tals to 5 cm in marble **32:253n**

#### Canada

##### Ontario

Earle Occurrence, Wilberforce: sharp yel-  
low-brown crystals to 2 cm **30:44n, 50p**

#### France

Trimouns quarry, Luzenac, Ariège: masses,  
small crystals **35:241**

#### Myanmar (Burma)

Mogok: sharp, transparent brown crystals to 2.5  
cm in marble **32:55p**

#### Russia

Dal’negorsk, Primorskiy Kraj **32:(24)**

#### Spain

A Franqueira, Pontevedra: component of pho-  
logopite schist hosting emerald **28:500**

### PHOENICOCHROITE

#### Russia

Berezovsk, Urals: type locality (described in  
1839) **32:46**

### PHOSGENITE

#### England

##### Derbyshire

Cromford mine, Matlock **26:MB90p**

#### Italy

##### Sardinia

Monteponi, Iglesias: doubly terminated 4-cm  
crystal **26:98**; six fine specimens displayed  
at Tucson **30:239**

### Mexico

#### Baja California

Boleo deposit: crude crystals to a few mm  
**29:42**

### Morocco

Locality not specified: 3-kg piece suitable for  
faceting **34:87n**

### United States

#### Utah

Snake Pit mine, Hansonburg district, Socorro  
County: crude microcrystals **26:483**

### PHOSPHATE MINERALOGY

Mazarrón-Águilas district, Murcia, Spain **34:315–**  
**334**

Ross Hannibal mine, Lawrence County, South  
Dakota **30:199–206**

Sapucaia pegmatite, Minas Gerais, Brazil **30:347–**  
**360**

Willard mine, Pershing County, Nevada **32:297–**  
**303**

### PHOSPHOELLENBERGITE

#### Italy

##### Piemonte

Val Varaita: elongated bluish crystals in py-  
rope, type locality **34:201**

### PHOSPHOFIBRITE

#### Germany

##### Baden-Württemberg

Clara mine: type locality (1984) **26:462**

#### United States

##### Nevada

Gold Quarry mine, Eureka County: radial  
sprays to 0.2 mm **26:461p, 462**

### PHOSPHOPHYLLITE

#### Bolivia

Cerro Rico de Potosí, Potosí: survey of occur-  
rence **30:23–30c,d,h,p,q**; 3.7-cm crystal on  
matrix **32:462p**

Kraus vein, Unificada mine, Cerro Rico de  
Potosí: 3-cm specimen **30:314p**

Potosí: loose twinned crystals to 2.5 cm **27:217n**;  
world’s best specimen, once owned by D.  
Wilber **28:213, 215p, 30:No. 1 (cover)**;  
thumbnails to 1.5 cm, one matrix miniature  
**29:213n**; 5 x 5-cm twin **34:284**

### PHOSPHOSIDERITE

#### Brazil

##### Minas Gerais

Sapucaia pegmatite, Galiléia: lavender vein-  
lets, crystals in phosphate assemblage  
**30:355p, 359**

#### Mozambique

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

### PHOSPHOVANADYLITE

#### United States

##### Idaho

Enoch Valley mine, Soda Springs: new spe-  
cies, with sincosite **30:206**

### PHOSPHURANYLITE

#### Brazil

##### Minas Gerais

Sapucaia pegmatite, Galiléia **30:(359)**

### PHOTOGRAPHY OF SPECIMENS

Adobe Photoshop program + Epson scanner for  
specimen snapshots **34:211–212**

Equipment, process, for transferring photos into  
*Photo Atlas of Minerals* CD **30:63**

Photographic process for rhodochrosites of Sweet  
Home Issue **29:434**

Photographing micromounts **33:249**

*Photographing Minerals, Fossils and Lapidary*  
*Materials*. Jeffrey Scovil 1996 **28:148–149b**

Photomicrography **33:338–339**

## GENERAL INDEX

- Photomicrography and the problem of dust **32:238**  
 Techniques of photomicrography **31:520**  
 Werner Lieber Photo Contest and Traveling Museum Exhibit, contest rules **30:69**
- PICKERINGITE**
- Bolivia**  
 Cerro Rico de Potosí, Potosí: fibrous masses, post-mining **30:30**  
 El Desierto mine, Potosí **34:(304)**
- United States**  
 Tennessee  
 Alum Cave Bluff, Sevier County: manganoan, fibrous masses **31:172**
- PICROPHARMACOLITE**
- France**  
 Ste.-Marie-aux-Mines, Alsace: with fluckite **28:65**
- South Africa**  
 Transvaal  
 Kruisrivier mine: rosettes to 4 mm **27:425, 427p**
- United States**  
 Nevada  
 Getchell mine, Humboldt County: sprays of white silky crystals **26:482n**
- PIEMONTE**
- Italy**  
 Liguria  
 Val Graveglia: prismatic microcrystals, sprays **32:372**
- Russia**  
 Dodo deposit, Subpolar Urals: prisms to 0.6 mm in one cleft **30:437**
- PITIGLIANOITE**
- Italy**  
 Tuscany  
 Grosseto: new species, single specimen **26:495n**
- PLAGIOCLASE SERIES**  
*See also end-members Albite and Anorthite*
- Russia**  
 Kamchatka Peninsula: sharp black crystals to 4 cm in lava **26:98**
- PLAGIONITE**
- Bolivia**  
 Oruro: 7.5-cm specimen with franckeite, boulangierite **33:221p**
- PLANERITE**
- Relations to turquoise **28:53q**
- Spain**  
 Bruquers, Barcelona: fracture fillings **26:146n**
- United States**  
 Alabama  
 Erin, Clay County: greenish subhedral with wavellite **28:53**  
 Arkansas  
 Four localities for planerite and turquoise **28:53**  
 Georgia  
 Brewer mine, Cedartown: veins with distinct green crystals **28:53**
- PLATINUM**
- Colombia  
 Choco gold field **26:(222)**
- Russia**  
 Konder, near Nelkan, Khabarovskiy Krai: sharp 5-mm twinned crystals **26:226p, 228n**; crystals in aggregates to 1 cm **26:493n**; **26:529p**; sharp 1-cm crystal **26:575n**; mining and marketing **27:64–65n**; loose crystals to 1.2 cm **27:221n**; crystals determined to be Pt-Fe alloy, some gold-coated **28:100q, 102–103q,p**; 1-cm crystal group **31:25p**; nuggets, cubic crystals to 1.75 cm **35:155n**
- PLATTNERITE**
- England**  
 Somerset  
 Higher Pitts mine, near Priddy: replacing mendipite **27:255**  
 Merehead quarry, Mendip Hills: masses to 1 cm, 5-mm crystal groups **27:255**  
 Wesley mine, Mendip Hills **27:(255)**
- Mexico**  
 Durango  
 Ojuela mine, Mapimí: black acicular crystals to 5 mm coating matrix **34:OJ80–81**
- United States**  
 New Mexico  
 Mex-Tex mine, Bingham: 1-mm prismatic crystals in sprays **30:341, 343p**  
 Utah  
 Hidden Treasure mine, Ophir, Tooele County **26:(486)**
- PLUMBOGUMMITE**
- Australia**  
 New South Wales  
 Kintore opencut, Broken Hill **27:(375)**
- Spain**  
 La Montañesa mine, Navalagamella, Madrid: blue crusts with wulfenite **31:286n**
- United States**  
 Nevada  
 Gold Quarry mine, Eureka County: spheres to 20 microns **26:462**  
 New Mexico  
 Mex-Tex mine, Bingham: glassy blue botryoidal coatings **30:341, 343p**
- PLUMBOJAROSITE**
- Hungary**  
 Rudabánya: pale brown tabular crystals to 1 mm **32:125**
- Mexico**  
 Chihuahua  
 Erupción mine, Los Lamentos district: large yellow-brown masses **34:LL24**  
 Durango  
 Ojuela mine, Mapimí: pulverulent masses **34:OJ81**
- Russia**  
 Brenner mine, Dal'negorsk, Primorskiy Krai: component of gossan **32:24**
- PLUMBOMICROLITE**
- Mozambique**  
 Naipa pegmatite, Alto Ligonha area **31:(484)**
- Russia**  
 Mt. Ploskaya, Keivi: 3-cm octahedron **26:143n**
- PLUMBOPYROCHLORE**
- United States**  
 Nevada  
 Zapot pegmatite, Mineral County: metamict masses to 9 cm of several pyrochlore-group members **30:285q, 288q**
- PLUMOSITE**
- Bolivia**  
 San Jose mine, Oruro **28:(60)**
- POETRY**  
 On decay of sulfides **31:520**
- POLAND**  
 Redziny **34:330s**
- POLARITE**
- Russia**  
 Talnakh, Noril'sk, Siberia: in ore samples **26:493**
- POLDERVAARTITE**
- South Africa**  
 Cape Province  
 N'Chwaning mine, Kuruman: translucent orange-pink spherical aggregates to 1 cm, opaque tan crystals **33:265p, 273n**; fine specimen **34:188n**; crystals to 1.5 cm, some gemmy peach-colored **34:282n**  
 Wessels mine, Kalahari field, Cape Province: 2-cm crystal sprays **27:215p, 221n**; white crystals to 5 mm **28:65n**; 2-cm specimen **33:186p**
- POLLUCITE**
- Afghanistan**  
 Locality not specified: fine large crystal on matrix **34:86n**
- Mozambique**  
 Alto Ligonha area **31:(484)**
- Pakistan**  
 Apaligun, Baltistan, Northern Areas: transparent colorless 2.7-cm crystal **33:265p**  
 Shengus area, Gilgit division: 3-cm trapezohedrons **26:497n**; transparent, complete crystals in thumbnail size **30:224n**
- Sweden**  
 Akerberg mine, Skellefte orefield **27:(209)**  
 Utö Island, Stockholm **27:(208)**
- United States**  
 Maine  
 Bennett quarry, Buckfield: large part-gemmy reddish orange mass **26:479n**
- POLYBASITE**
- Canada**  
 British Columbia  
 Silvana mine, Sandon: lustrous black microcrystals **27:437p**  
 Yukon Territory  
 Husky mine near Mayo: sharp, iridescent rosettes to 3.5 cm **27:214p, 216n**; fine thumbnail displayed at Tucson **30:239**; iridescent rosettes to 5 cm **34:89p, 91n**
- Hungary**  
 Rudabánya: hexagonal tabular crystals to 0.5 mm **32:125**
- Kazakhstan**  
 Rudniy: sharp thumbnail-sized metallic black crystals **30:41n, 50p**
- Mexico**  
 Guanajuato  
 Guanajuato: pseudomorphs after pyrargyrite to 1.5 cm **26:496n**; **30:(85)**  
 Reyes mine, Guanajuato: chalcopyrite-coated crystals **26:496n**  
 Sirena mine, Guanajuato: sharp hexagonal plates, some with chalcopyrite-coated acanthite **30:217n**
- Zacatecas  
 Fresnillo: 2.1-cm specimen **33:184p**; outstanding specimens, some with stephanite **34:LL47, 48p**  
 Proana mine, Fresnillo: fine thumbnail and miniature specimens **33:263n**
- Norway**  
 Kongsberg mines: microcrystals, 1-cm plate **32:197**
- Peru**  
 Castrovirreyna district, Huancavelica Dept.: collector-quality specimens **28:P92**  
 San Genaro mine, Castrovirreyna, Huancavelica: hexagonal platy crystals **34:250**
- Russia**  
 Nikolaevskiy mine, Dal'negorsk, Primorskiy Krai: microcrystals **32:24**



## GENERAL INDEX

- United States**  
 Montana  
 Butte, Silver Bow County: with other silver minerals **33:57**
- POLYDYMITE**
- Australia**  
 Tasmania  
 Lord Brassey mine: with pentlandite, identity questionable **33:329**
- POLYHALITE**
- United States**  
 New Mexico  
 PCA mine, Carlsbad: crystalline crusts in huge halite-crystal caves **30:371p, 372**
- POLYLITHIONITE**
- Canada**  
 Quebec  
 Mont Saint-Hilaire: loose "books" with aegirine **26:222n**; sharp "books" to 10 cm **35:250n**  
 Saint-Amable sill: platy crystals to 2 mm, spherical aggregates **29:106q**
- PORTUGAL**  
 18th and 19th century Portuguese mineral collections **33:348**  
 Estremoz **26:497s**  
 Miguel Vacas mine, Altentejana **28:139s**  
 Panasqueira mine **27:212h, 28:61s, 28:410s, 35:157s**  
 Vilaviçosa, Estremoz **29:216s**
- POSTNJAKITE**
- Hungary**  
 Rudabánya: pseudo-hexagonal tabular crystals to 3 mm **32:125**
- Italy**  
 Liguria  
 Gambatesa mine, Val Graveglia: rare microcrystals **32:372**
- POSTAGE STAMPS DEPICTING MINERALS AND MINING**
- Afghanistan **33:347**  
 Angola **32:323**  
 Australia **29:142**  
 Azerbaijan **26:155**  
 Benin **33:347**  
 Bulgaria **28:151**  
 Cambodia **32:323, 33:347**  
 Comoro Islands **33:347**  
 Congo (Democratic Republic) **32:323**  
 Czech Republic **27:311**  
 East Germany **27:233, 27:311**  
 French Antarctica **28:419**  
 Ghana **32:323**  
 Hungary **32:114, 117**  
 Indonesia **30:63**  
 Kazakhstan **30:395**  
 Kenya **29:142, 33:347**  
 Liechtenstein **26:155**  
 Mauritius **32:323**  
 Mexico (seals) **26:506–507**  
 Monaco **26:155–156**  
 Morocco **30:395**  
 Mozambique **31:470, 476, 488, 32:323**  
 Myanmar **33:347**  
 Namibia **30:395, 32:323**  
 Niger **29:493**  
 North Korea **26:507**  
 Portugal **29:493**  
 Russia **32:323**  
 Somalia **29:493, 32:323**  
 South West Africa (pictures on stamps taken from Tsumeb! issue) **26:507**  
 Soviet Union **32:71**
- Spain **27:186**  
 Sri Lanka **33:347**  
 Togo **30:63**  
 Tuva **30:395**  
 United States of America **30:395**; "postage stamp tourmaline" **33:411–412**  
 Zaire **29:493, 31:211, 32:323, 33:347**  
 Zimbabwe **29:493, 30:395**
- POST-MINING "MINERALS"**
- Representative or significant occurrences; see also Slag Minerals*
- 1.5-dinitronaphthalene crystals from residue of blasting chemicals in mine **29:483–484**  
 Calcite pseudomorphs after glauconite, stained green post-mining **26:575**  
 Chalcantite, cuprian melanterite stalactites and stalagmites a tourist attraction in Rio Tinto mines, Huelva, Spain **27:278–279p, 282p, 284**  
 Chalcantite (post-mining formations turn powdery and crumble) **26:218**  
 Gypsum crystals to 10 cm formed post-mining in Ojuela mine, Mexico **34:OJ65**  
 Hydrous sulfates as efflorescences in Mapimí district, Mexico **34:OJ67**  
 IMA guidelines (1998) on anthropogenic substances as "minerals" **30:164**  
 Melanterite, Cerro Rico de Potosí, Bolivia: transparent sea-green stalactites **30:22**  
 Munitrite formed on slag in ore-processing plant **29:465**  
 Pickeringite, Cerro Rico de Potosí, Bolivia: fibrous masses in old workings **30:30**  
 Selenium formed by mine fire at United Verde mine, Jerome, Arizona **34:354**
- POTASSIUM ALUM**
- Bolivia**  
 El Desierto mine, Potosí: complex colorless crystals and ram's-horns **34:304**
- POUBAITE**
- Czech Republic**  
 Oldrichov, near Tachov, Bohemia **26:(143)**
- POUGHITE**
- Japan**  
 Kobetsuzawa gold mine, Sapporo, Hokkaido: massive & microcrystals **26:495n**
- POVONDRAITE**
- Bolivia**  
 Alto Chapare, Cochabamba **27:(452)**; microcrystals **28:136n**; type locality (abstract) **34:116–117d**  
 Cristalmayu near Villa Tunari, Chapare, Cochabamba: black microcrystals of new tourmaline species **26:487g,h,n**
- POWELLITE**
- Chile**  
 Jardinera #1 mine, Inca de Oro: large crystals, pseudomorphs **28:205n**; beautiful yellow-green crystals, pseudomorphs after molybdenite **28:391–392p,q; 34:(116)**  
 Tierra Amarilla: crystals to 5 mm **26:484p, 492n**
- India**  
 Aurangabad, Maharashtra: pointed crystals in groups to 8 cm with stilbite **35:256n**  
 Jalgaon, Maharashtra: large crystals **28:133**; pale yellow crystals to 7 cm **34:56, 73**  
 Mahad, Maharashtra: small colorless, transparent crystals **34:56, 73**  
 Malegaon, Maharashtra: greenish crystals to 5 mm **34:56**  
 Nasik, Maharashtra: magnificent large specimens with scolecite, natrolite **29:134p, 140n**; spectacular crystals **34:55–56c,d,p; 34:75–76**
- Pandulena Hill, Nasik, Maharashtra: fine specimens found beginning in 1970's **34:55–56h,p; 34:75–76h,p**; 6.5-cm crystal sold to Dave Wilber **34:147–148**  
 Shakur, Maharashtra: crystals to 10 cm enclosed by stilbite **34:56, 77**; green pseudo-octahedral crystals included by celadonite **34:283n**
- PREHNITE**
- Antarctica**  
 Prehnite Hill, Litell Rocks, Rennick Glacier, N. Victoria Land: pale green botryoidal crusts with quartz **28:137n**
- Canada**  
 Quebec  
 Jeffrey quarry, Asbestos: clusters of pale yellow crystals **32:487n**; cream-colored pseudocubic crystals to 1.3 cm **35:127**
- France**  
 La Combe de la Selle, Isère: crystals to 5 cm, "helmet" and "bivalve" habits, some included by actinolite **32:228–231d,p**
- Germany**  
 Harz Mountains  
 Radautal near Bad Harzburg: groups of pale green 1-cm crystals **30:95**
- India**  
 Ahmadnagan, Maharashtra: coatings on and pseudomorphs after calcite **26:152n**  
 Bombay area, Maharashtra: small tabular crystals, curved aggregates, casts after laumontite **34:56–57p, 70**  
 Malad-Kurar, Bombay, Maharashtra: casts after laumontite prisms **26:152n, 26:495n**; coatings on 10-cm calcite crystals **26:495n**; 2-mm fan on quartz **34:56p**
- Italy**  
 Liguria  
 Val Graveglia: crystals to 1 cm, aggregates to 3 cm in basalt **32:372**
- Mali**  
 Sandaré, Diakon Arrondissement, Niore du Sahel: mammillary **26:225n**
- Morocco**  
 Bouarfa, between Erachidia and Oujda: coarse crystals in fans to 6 cm **27:212n**; pale green rounded aggregates and coxcombs **27:456n**
- Namibia**  
 Brandberg (wrongly put in South Africa): apple-green with quartz **28:137n**  
 Kudicop: botryoidal masses **27:212n**  
 Kudikop near Keetmanshoop: pristine pale green spheres, botryoidal masses **27:220n**
- Norway**  
 Kongsberg mines: microcrystals, rosettes to 4 cm **32:197, 200p, 204**  
 Valberg quarry, Kragero, Telemark: 1.5-meter pocket discovered **32:487n**
- Pakistan**  
 Charman, Baluchistan: pale green stalactitic, with quartz **35:148n, 149n**
- Russia**  
 Dal'negorsk, Primorskiy Krai **32:(24)**  
 Dodo deposit, Subpolar Urals: rounded crystal aggregates to 5 mm **30:437, 439**  
 Talnakh, Norilsk, Siberia: sharp crystals to 5 mm **26:228n, 26:(493)**
- South Africa**  
 Cape Province  
 N'Chwaning mine: tiny prismatic pinkish orange crystals **32:251p, 252n**  
 Transvaal  
 Marlin Norite quarry, Bushveld Complex **29:(464)**

**Spain**

- Castilla quarry, La Cabrera, Madrid: large botryoidal plates **31:286n**  
 Cerro de las Culebras, Carchalejo, Jaen: pale green hemispheres to 3.5 cm **34:281n**  
 La Cabrera, near Madrid: plates of spherical aggregates to 10 x 10 cm **31:277n**; green plates to 15 cm with calcite crystals **31:286n**

**United States**

- Massachusetts  
 Lane quarry, Westfield: masses, plates with coxcomb surfaces **30:470–471n**  
 New Jersey  
 Millington quarry, Somerset County: lustrous balls to 3 cm **26:482n**; **26:(578)**, **27:(147)**; pale green hemispheres to 1 cm **28:132n**; masses, “floaters” with datolite **31:409p**, 410  
 Paterson: large sea-green plates hosting natrolite sprays **28:412n**  
 Utah  
 Bingham **26:(486)**

**PREPARATION AND CLEANING OF SPECIMENS**

- Acid treatment (failed) to remove calcite from inesite **32:338**  
 “Alma King” and “Rose” rhodochrosite specimens prepared **29:SH37**  
 Ammonium hydroxide treatment of Bolivian sulfur specimens **34:304–305**  
 Apatite in calcite from Ontario: labels admit preparation “with glue and Vinac” **30:49**  
 Collector’s Edge preparation and cleaning lab, Golden, Colorado **29:SH73–77**  
 Bleach treatment of Moroccan anglesite crystals turns surfaces red-brown **32:338**  
 Boleite, pseudoboleite, cumengite crystals on stabilized matrix **29:59p**, 62  
 Crocoite, Australia, removing gibbsite from **27:68**  
 Elbaite from Pederneira mine, Brazil destroyed by blasting, expertly repaired **33:275**  
 Goethite pseudomorphs after pyrite, Utah, cleaning with air gun **27:59**  
 Orpiment, Twin Creeks mine, Nevada, cleaning, removal of coatings **31:322**  
 Static electricity on comb removes hairs from acicular sprays **32:404–405**

**PRESERVATION AND CURATION OF SPECIMENS**

- Decay of sulfides in collection drawers **31:520**  
 Labels separated from specimens, Columbia School of Mines collection **32:336**  
 Laumontite from India: recommended method of retarding dehydration **34:51**  
 Orpiment from Nevada: concerns about stability addressed **31:321–322**  
 Removing sooty black coatings from old chalcocite specimens **32:446**  
 Soluble salts from Alum Cave Bluff, Tennessee: methods of preservation **31:174**  
 Suggestions for systematically numbering specimens in a collection **31:520**  
 Wulfenite (79 mine) accidentally plastic-coated in preservation effort **32:338**

**PRINGLEITE****Canada**

- New Brunswick  
 Salt Springs potash deposit, Sussex **26:(492)**

**PROBERTITE****United States**

- California  
 Billie mine, Death Valley: fibrous masses with colemanite **27:35ff.**  
 Boraxo pit mine, Death Valley: masses of clay-included blades **27:40**

**PROSOPITE****United States**

- Colorado  
 St. Peters Dome **30:(288)**  
 Nevada  
 Zapot pegmatite, Mineral County: purple to white masses to 10 cm **30:288**, 291  
 Virginia  
 Morefield pegmatite, Amelia: large masses **26:554g**

**PROUSTITE****Chile**

- Chañarcillo: Terry Szenics story about buying specimens in Chile **30:383–385**, 392; 8.6-cm crystal **33:220p**; 5 x 10-cm Vaux specimen displayed **34:284**  
 Dolores mine, Chañarcillo: 7-cm crystal group **28:454p**; 10 x 12 cm group **29:133**

**Czech Republic**

- Svornost mine, Joachimstal, Bohemia: 2.7-cm crystal group **33:184p**

**France**

- Ste.-Marie-aux-Mines, Alsace: 1.3-cm crystal on ankerite **28:65**

**Germany**

- Obersachsen  
 Freiberg: cruciform 3.6-cm specimen **30:315p**

**Hungary**

- Rudabánya: crystals to 2 mm with galena, barite **32:123p**, 125–126

**Morocco**

- Imiter mine, Shargo region: massive hand specimens with silver wires **29:129**, 132n; small bright crystals **34:186n**; crystals to 1 cm in loose groups **35:154n**, 157n

**Peru**

- Millotingo mine, Lima Dept.: sharp, brilliant microcrystals with quartz **28:P84**  
 San Genaro mine, Huancavelica: 1-cm crystals once thought pyrrargyrite **34:250**  
 Uchucchacua mine, Lima Dept.: good specimens appear in mid-1980’s **28:P59**; lustrous red scalenohedrons to 1.5 cm **35:153n**

**Russia**

- First Soviet mine, Dal’negorsk, Primorskiy Krai **32:(24)**

**United States**

- Montana  
 Butte, Silver Bow County: specks in silver ores **33:57**

**PSEUDOBOLEITE**

- History of study of the “Boleite group” of minerals **29:26–33**

**Mexico**

- Baja California  
 Boleo deposit: overview **29:6–7**; general description **29:43–44c,d,p**; collected by Ed Swoboda **29:61p**

**PSEDOBROOKITE****United States**

- Utah  
 Topaz Mountain Rhyolite (several collecting sites) **26:TZ58m**  
 Topaz Valley: lithophysal **26:126**, 128q

**PSEUDOGRANDREEFITE****United States**

- Arizona  
 Grand Reef mine, Klondyke, Graham County: with other rare lead fluorides **27:296–297d,p,q**

**PSEUDOMALACHITE**

- Chemistry of the secondary copper phosphates and silicates **28:52**

**Portugal**

- Estremoz: with libethenite **26:497**  
 Vilaviçosa, Estremoz: bluish green crusts of microcrystals **29:216n**

**United States**

- Nevada  
 Gold Quarry mine, Eureka County: spheres to 2 mm **26:462**  
 New Mexico  
 Mex-Tex mine, Bingham: glassy spheres, crystals to less than 1 mm **30:341**  
 Snake Pit mine, Hansonburg district, Socorro County **26:(483)**

**Zaire**

- Kipushi mine, Shaba: banded crusts and translucent nodules **26:185**

**PSEUDOMORPHS**

- Pseudomorphism in Minerals* exhibit installed at Carnegie Museum **27:452–453**  
 Ed Swoboda pseudomorph collection **28:456**, **30:37**  
 Reinhard J. Blum pseudomorph collection, Yale/Peabody museum **28:61–62**, **30:94**  
 Acanthite after pyrrargyrite, Rayas mine, Guanajuato, Mexico **26:582n**  
 Actinolite after unknown, Owens Valley, California **298:135p**, 137n  
 Amphibole after pyroxene (“uralite”), Green Monster Mountain, Prince of Wales Island, Alaska **35:393p**; Calumet mine, Salida, Colorado **35:393**  
 Anatase after titanite, Corral Canyon, Churchill County, Nevada **26:482n**  
 Andradite after rhodochrosite (?), N’Chwaning mine, South Africa **28:134p**, 136n  
 Anglesite after galena, Señora claim, Castle Dome district, Arizona **29:450**  
 Arseniosiderite after scorodite, Ojuela mine, Mapimí, Durango, Mexico **34:OJ55**  
 Arseniosiderite after siderite, Mazarrón-Águilas district, Murcia, Spain **34:320**  
 Barite after celestine, Illinois-Kentucky fluorite district **28:26**, 28p  
 Barite after parastonite, Minerva #1 mine, Cave-in-Rock, Illinois **28:443–446**  
 Barite after witherite, Illinois-Kentucky fluorite district **28:26**, 28p  
 Bavenite after beryl, Himalaya mine, San Diego County, California **33:396**  
 Bertrandite after fluorite, Zabytoe, Russia (?) **28:136n**  
 Bertrandite and euclase after beryl, Sels Vitberget quarry, Sweden **27:208n**  
 Bindheimite after boulangerite, Rudabánya, Hungary **32:109**  
 Bindheimite after lead sulfoantimonides, Serravazza quarries, Italy **27:50**  
 Birnessite after serandite, Saint-Amable sill, Quebec **29:95**  
 Bismutite after quartz or beryl, Alto Ligonha, Mozambique **31:471**  
 Bornite after chalcocite, Flambeau mine, Lady-smith, Wisconsin **26:219n**, **30:114p**; Badger mine, Butte, Montana **33:45**  
 Calcite after axinite, Bor pit, Dal’negorsk, Primorskiy Krai, Russia **32:12**  
 Calcite after danburite, Bor pit, Dal’negorsk, Primorskiy Krai, Russia **32:12**, 15  
 Calcite after glauberite, Camp Verde, Yavapai County, Arizona **26:218n**, **26:476n**, **26:576n**, 577p, **28:420**  
 Calcite after gypsum, Yavapai County, Arizona **26:575n**  
 Calcite after shortite, Mt. St.-Hilaire, Quebec **30:216n**

## GENERAL INDEX

- Calcite after witherite, Nentsberry Haggs mine, Northumberland, England **27:217n**
- Calcite and fluorite after apophyllite, Mahad, Maharashtra, India **34:36, 46, 73**
- Carrollite after chalcopyrite, Kamfundwa mine, Shinkolobwe, Zaire **32:252n**
- Caryopillite after calcite, Val Graveglia, Liguria, Italy **32:359p, 361**
- Catapleite after eudialyte, Saint-Amable sill, Quebec **29:95**
- Catapleite after fluorite, Mont St.-Hilaire, Quebec **35:250n**
- Cerussite after anglesite, Touissit mine, Oujda, Morocco **27:212n**; San Valentín mine, La Unión-Cartagena, Spain **28:409n**; Ojuela mine, Durango, Mexico **34:OJ60**
- Cerussite after desclozite, Nakhlak mine, Anarak, Iran **32:253n**
- Chalcocite after betekhtinite, Dzhezkazgan, Kazakhstan **30:224n**
- Chalcocite after covellite, Leonard mine, Butte, Montana **33:45**
- Chalcocite after fossil wood, Nacimiento mine, New Mexico **28:54**
- Chalcocite after hübnerite, Leonard mine, Butte, Montana **33:45**
- Chalcopyrite after chalcocite, Leonard mine, Butte, Montana **33:45**
- Chalcopyrite after enargite, Quiruvilca district, La Libertad, Peru **28:P24**; Butte, Montana **33:54**
- Chrysocolla after cumengite, Boleo, Baja California, Mexico **29:62**
- Chrysocolla after malachite, rosasite and aurichalcite, Mapimí district, Durango, Mexico **34:OJ62**
- Chrysocolla after tyrolite and lavendulan, Mazarón-Águilas district, Spain **34:323**
- Chrysocolla after unknown, Rowley mine, Maricopa County, Arizona **26:476n**
- Conichalcite after azurite, Ojuela mine, Mapimí, Durango, Mexico **34:OJ62**
- Copper after aragonite, Corocoro, Bolivia **28:60n, 28:136n**
- Copper after calcite, Michigan copper country **30:37n**
- Copper and cuprite after azurite, Rose mine, Grant County, New Mexico **28:54**
- Corundum after spinel, Bathurst Township, Ontario **34:180–182p**
- Covellite after chalcocite, Rudabánya, Hungary **32:117**
- Covellite after enargite, Butte, Silver Bow County, Montana **33:52**
- Cuprite after copper, Rudabánya, Hungary **32:117**
- Desclozite after vanadinite, Berg Aukas mine, Namibia **28:118p**
- Desclozite after vanadinite, wulfenite, Finch mine, Arizona **26:444–445, 446p**
- Djurleite after fossil wood, Scholle district, Torrance County, New Mexico **28:54**
- Dolomite after calcite, Kipushi mine, Zaire (casts) **26:179–180p,q**; Huaron mines, Pasco, Peru **28:P69**
- Enargite after hübnerite, Mountain View mine, Butte, Montana **33:54, 56**
- Epidote after garnet, Arendal, Norway **28:63**
- Epistolite after vuonnemite, Saint-Amable sill, Quebec **29:98**
- Ernstite after eosphorite, Linopolis, Minas Gerais, Brazil (apparent pseudomorphism) **28:489–493p,q, 30:65–66**
- Ferberite after scheelite (“reinite”), Uganda **32:495n**
- Galena after pyromorphite, Kautenbach mine, Bernkastel/Mosel, Germany **30:95, 31:31p**; Wheal Hope, Cornwall, England **35:261–262**
- Galena after wire silver (?), Beriozovsky, Russia **26:142**
- Goethite after calcite, vanadinite, Abenab West mine, Namibia **28:123**
- Goethite after gypsum (casts), Laurium Attika, Greece **26:99n**
- Goethite after hematite, Onganja mine, Namibia **27:93p**
- Goethite after pyrite, Kipushi mine, Zaire **26:182**; Pelican Point, Utah **27:59n**; Halls Gap, Kentucky **28:376**; Mapimí district, Durango, Mexico **34:OJ65**; Green Monster Mountain, Prince of Wales Island, Alaska **35:398–399p**
- Goethite after siderite, Qui Buc #1 mine, Florissant, Colorado **28:203p, 204**; Pacajake mine, Potosí, Bolivia **34:350**
- Gold after pyrite (?), Russia **28:420**
- Gold after tellurides, Colorado telluride mines **35:62**
- Hematite after ilvaite, Second Soviet mine, Dal’negorsk, Russia **32:21**
- Hematite after magnetite (“martite”), Cerro de Mercado, Durango, Mexico **26:496n**; Payun Matru volcano, Mendoza, Argentina **33:264n**; Nueva Vizcaya, Badajoz, Spain **33:498**
- Hematite after marcasite, White Desert, Egypt **27:220n, 28:64n, 28:209n**
- Hematite after pyrite, Trimouns quarry, Ariège, France **35:237**
- Hematite/topaz after garnet, Pismire Wash, Utah **26:486n**
- Heterosite after triphylite, Mount Marie quarry, Paris, Maine **26:479n**; Sapucaia pegmatite, Minas Gerais, Brazil **30:355p, 356**
- Hexahydrite after epsomite, Alum Cave Bluff, Tennessee **31:170–171**
- Heyite after desclozite, Gold Quarry mine, Nevada **26:458, 460p**
- Homoaxial pseudomorphs **29:98**
- Hydrocerussite after cerussite, Tsumeb, Namibia **33:97**
- Jamborite after millerite, Halls Gap, Kentucky **28:374p, 376**
- Julgoldite after mordenite, Jalgaon, Maharashtra, India **34:50, 72**
- Kidwellite after dufrenite, Fault Line prospect, Indian Mountain, Alabama **26:219n**
- Lepidolite after tourmaline, Jacare mine, Minas Gerais, Brazil **30:40n**
- Linarite after galena, Blanchard mine, New Mexico **28:54**
- Magnetite after hematite, Malmberget mine, Sweden **26:498n**
- Malachite after azurite: Kipushi mine, Zaire **26:185n,p**; Mulungwishi, Zaire **26:225n**; Tsumeb, Namibia **26:225n**; Onganja mine, Namibia **27:96**; Kerrouchen, Morocco **31:99n, 34:91n**; Rudabánya, Hungary **32:108**; Ojuela mine, Mapimí, Durango, Mexico **34:OJ76**
- Malachite after chalcopyrite, Illinois-Kentucky fluorite district **28:39**; Halls Gap, Kentucky **28:376**
- Malachite after cuprite, Gumeshevsk mine, Urals, Russia **28:63**; Rudabánya, Hungary **32:118, 124, 33:260**; Chessy, Lyon, France **35:148n**
- Malachite after linarite, Blanchard mine, New Mexico **28:54**
- Manganese oxides after helvite, Navegador mine, Minas Gerais, Brazil **35:144n**
- Manganotantalite after simpsonite, Alto des Furnas pegmatite, Rio Grande do Norte, Brazil **31:180**
- Marcasite after argentite, Schemnitz, Hungary **28:63**
- Natrolite after nepheline, Saint-Amable sill, Quebec **29:104**
- Natrolite after sodalite, Saint-Amable sill, Quebec **29:108**
- Neotocite after alabandite, Val Graveglia, Liguria, Italy **32:369**
- Opal after glauconite, White Cliffs, New South Wales, Australia **26:143**
- Orthoclase (adularia) casts after eosphorite, Divino de Laranjeiras, Brazil **26:490n**
- Orthoclase after topaz, Schneckenstein, Obersachsen, Germany **26:TZ42**
- Paratacamite after anglesite, Boleo, Baja California, Mexico **29:61p**
- Phosphate species after mimetite, Kintore opencut, Broken Hill, Australia **27:375**
- Polybasite after pyrrargyrite, Guanajuato, Mexico **26:496n, 30:217n**
- Powellite after molybdenite, Jardinera #1 mine, Inca de Oro, Chile **28:205n, 28:391p, 392**
- Prehnite after calcite, Ahmadrangan, Maharashtra, India **26:152n**; Malad, India **26:495n**
- Prehnite after laumontite (casts) Malad, Maharashtra, India **26:152n, 26:495n, 34:51, 34:56p, 34:70**
- Pyrite after chalcopyrite, Pachapaqui district, Ancash Dept., Peru **34:243–244**
- Pyrite after enargite, Quiruvilca, La Libertad, Peru **28:P26n**; Butte, Montana **33:54**
- Pyrite after pyrrhotite, Huanzala mine, Huanuco, Peru **28:P53n, 34:244**; Nikolaevskiy mine, Dal’negorsk, Primorskiy Krai, Russia **32:24**
- Pyrite and galena after pyrrhotite, Herja mine, Romania **28:137n**
- Pyrolusite after manganite, Sandur, Karnataka, India **34:149**
- Pyromorphite after galena, Schwarzwald, Germany **28:63**
- Quartz after anhydrite, Agua Fria River, Arizona **26:476n, 477p**; Millington quarry, Somerset County, New Jersey **26:482n**; New River, Maricopa County, Arizona **32:245n, 246p**
- Quartz after apophyllite, Antelope Flats, Idaho **33:83n**
- Quartz after barite, Hot Creek Valley, Nevada (epimorphs) **27:146n**; Casapalca, Lima, Peru (casts) **28:P81**; Steward mine, Butte, Montana **33:59**
- Quartz after calcite, Engineer mine, Tagish Lake, British Columbia **27:269n,p**; Droukouvo mine, Laki, Bulgaria **32:497n**
- Quartz after danburite, Bor pit, Dal’negorsk, Primorskiy Krai, Russia **32:26**
- Quartz after enargite, El Indio, Coquimbo, Chile **26:492n**
- Quartz after fluorite, Sweet Home mine, Alma, Colorado **29:SH94p**
- Quartz after wulfenite, hemimorphite, vanadinite, Finch mine, Arizona **26:446p, 448**
- Quartz after wulfenite, Ojuela mine, Mapimí, Durango, Mexico **34:OJ88**
- Quartz (chalcedony) after melanophlogite, several California localities **33:237–242p,q**
- Reichenbachite after kipunite, Kipushi mine, Zaire **26:186n, 188p**
- Rhodochrosite after barite (?) casts, Huaron district, Pasco Dept., Peru **34:248**
- Rhodochrosite after eudialyte, St.-Hilaire, Quebec **32:248n**
- Rozenite after melanterite, Alum Cave Bluff, Tennessee **31:172**
- Serpentine after forsterite, Maxwell quarry, Wakefield, Quebec **30:471n**
- Siderite after calcite (epimorph), Turt mine, Maramures, Romania **31:99n, 35:150n**
- Siderite after fluorite (epimorph), Virtuous Lady mine, Devon, England **31:40p, 35:263**
- Siderite after unknown, Llallagua, Bolivia **26:146**
- Silver after pyrite and galena, Butte, Silver Bow County, Montana **33:62**

- Smectite after ferrisurite, Shirley Ann claim, Inyo County, California **32:397, 398p**
- Smithsonite (cuprian) after cerussite, Tsumeb, Namibia **28:451p**
- Sphalerite after wurtzite, Kipushi mine, Zaire **26:191**; Butte, Montana **33:63**
- Stibiconite after stibnite, China **26:(142), 30:53n**; Gold Quarry mine, Nevada **26:464**; Lac Nicolet mine, Quebec **27:129p**; Rudabánya, Hungary **32:155**; Wuling mine, Jiangxi, China **33:143**
- Stilpnomelane after garnet, Puiva deposit, Subpolar Urals, Russia **30:464**
- Synchisite after petersenite, Mt. St.-Hilaire, Quebec **30:216n**
- Talc after dolomite, Respina mines, León, Spain **28:409n**
- Talc after quartz, Johanneszeche, Göpfersgrün, Bavaria, Germany **30:96p**
- Tennantite after enargite, Julcani mine, Huancaavelica, Peru **31:276n, 31:511n, 34:251**; Butte, Montana **33:54, 63p**
- Tetrahedrite after enargite, Quiruvilca, La Libertad, Peru **28:P27n**
- Topaz after orthoclase, Saubach, Vogtland, Upper Saxony, Germany **30:96p**
- Topaz and quartz after microcline, Sawtooth Range, ID **26:TZ42p**
- Turquoise after glauconite, Mina, Nevada **28:451p**
- Vauquelinite after cerussite, Kipushi mine, Zaire **26:188n.p**
- Wavellite after fluellite (epimorphs), Willard mine, Pershing County, Nevada **32:302**
- “PSILOMELANE”**
- 
- Massive mixture of various manganese oxides*
- Mexico**
- Durango
- Ojuela mine, Mapimí: botryoidal crusts, masses **34:OJ81**
- Russia**
- Dodo deposit, Subpolar Urals: masses, dendrites on quartz and calcite **30:439**
- United States**
- New Mexico
- Mex-Tex mine, Bingham: dendrites, crusts on limestone in area **30:341**
- 
- PUBLICATIONS**
- 
- See also Book Reviews*
- Paper vs. electronic media as archives of information **30:330**
- Ahlfeld, Friedrich: bibliography of published works **34:228–233**
- American Geological Literature 1669–1850*. Robert and Margaret Hazen. 1980 **26:MB11**
- Australian Journal of Mineralogy* (new magazine announced) **26:514**
- Biblio* (new magazine for book collectors announced) **27:322**
- Bibliotheca De Re Metallica: the Herbert Clark Hoover Collection of Mining & Metallurgy*. David Kuhner and Tania Rizzo. 1980 **26:MB11**
- Birth and Development of the Geological Sciences*. Frank Dawson Adams. 1938 **26:MB9, 49**
- Book of the Pearl, The*. George F. Kunz. 1908 **26:MB10, 159**
- British Micromount Society papers on micromounting **32:237**
- Collector's Guide to Antique Miners' Candlesticks* **26:230**
- Diamonds and Precious Stones*. Harry Emanuel. 1865 **26:MB159**
- Emerald and Other Beryls*. John Sinkankas. 1981 **33:282**
- ExtraLapis English* series (sold through *Mineralogical Record*) **34:293, 35:249, 35:256**
- Field Guide to Rocks and Minerals*, A. Fred Pough. **31:7**
- Fifty-year History of the Tucson Show*, A. Bob Jones. 2004. Publication pending **34:213**; sold at 2004 Tucson Show **35:249**
- French Creek article by Sam Gordon (1916) in *American Mineralogist* **26:156**
- Gem and Crystal Treasures*. Peter Bancroft. 1984 **28:213**
- Gem Cutting—A Lapidary's Manual*. John Sinkankas. 1955 **33:282**
- Gemology: An Annotated Bibliography*. John Sinkankas. 1993 **33:282**
- Gemstones and Minerals—How and Where to Find Them*. John Sinkankas. 1961 **33:282**
- Gemstones of North America*, Vol. 1. John Sinkankas. 1959 **33:282**
- Gemstones of Russia and Adjoining States*. J.P. Samsonov. 1993 **26:146**
- Geology and Mineralogy of Mount St. Hilaire, Quebec*. 1973. **32:237**
- Gill's Index to Journals, Articles and Books Relating to Gems and Jewelry*. Joseph O. Gill. 1978 **26:MB11, 159**
- Glossary of Mineral Species 1995* available **26:TZ2**; 7 successive issues **26:230**; 1999 edition available **30:82**; 2004 edition available **35:249**
- Glossary of Obsolete Mineral Names*. Peter Bayliss. 1999 **30:410**
- Gossip About Book Collecting*. William Loring Andrews. 1900 **26:MB20**
- International Directory of Calcite Collectors* planned—listings solicited. **30:246**
- La Règne Minéral* (new French mineral magazine) **27:83**
- Letters to Kunz*. Lawrence Conklin. **26:MB20**
- MATRIX: A Journal of the History of Minerals*. **26:MB14**
- Meisterwerke Sachsicher Minerale*, E. Equit **26:146**
- “Micromounting for Everyone,” 16-page pamphlet, 1963. **32:237**
- Mineral Digest*, history of **26:MB135–142, 35:74**
- Mineral Kingdom, The*. Paul Desautels. 1968 **26:MB18**
- Mineral postcards available from *Le Règne Minéral* **30:410**
- Mineralien Welt* (German mineral magazine) **26:583, 29:SH35**
- Mineralogical Magazine*. **26:MB12, 27:313**
- Mineralogy: A First Course*. John Sinkankas. 1967 **33:282**
- Mineralogy for Amateurs*. John Sinkankas. 1964 **33:282**
- Mineralogy of Pennsylvania*. Samuel Gordon. 1922 **26:MB12**
- Mineralogy of Pennsylvania, 1922–1965*. Arthur Montgomery. 1969 **31:299**
- Mineralogy of Scotland*. M. Forster Heddle. 1901 **26:MB12**
- Minerals of Broken Hill*. 1999: new edition of 1982 book available **30:162**
- Minerals of California*, update plans announced. **30:410**
- Minerals of Cornwall and Devon*, P.G. Embrey and R.F. Symes 1987 **26:230, 26:MB93**
- Minerals of the Laurium Mines*. A. Katerinopoulos and E. Zissimopoulou. 1994 **26:99, 26:157**
- New Minerals 1990–1994*. Joseph A. Mandarin. 1997 **28:84–85, 28:420**. Series continued by Mineralogical Association of Canada **32:267**.
- Petrographic Microscope, The*. Daniel E. Kile. *Mineralogical Record* Special Publication Number One, November–December 2003. 96 pages.
- Photo Atlas of Minerals* CD. **30:63**
- Pierres Precieuses, Les*. Jean Escard. 1914 **26:MB159**
- “Preparation of Micromounts, The,” L.C. Wills, republished by Baltimore Micromount Society **32:237**
- Present Views on Some Aspects of the Geology of Cornwall and Devon*. 1964 **26:MB87**
- Pseudomorphosen des Mineralreichs, Die*. Reinhard J. Blum. 1842 **28:62–63**
- Reference Guide to the Literature of Travel*. Edward Cox. **26:MB13**
- Regional mineralogies for eastern European countries **27:312–313**
- Regional mineralogies for Ohio, Slovakia, Spain **27:233–234**
- Regional mineralogies of the world: bibliography **26:MB113–134**
- Reminiscences of a Mineralogist*. Arthur Montgomery. 1997 **31:299**
- Rivista Mineralogica Italiana* (Mont St.-Hilaire issue, July/Sept. 2000) **32:82**
- Rocks & Minerals* (in late 1960's) **35:73**
- Science, Medicine and Natural History*. William Patrick Watson. 1993 **26:MB12**
- Supplementa Sowerbiana; Or, A Catalogue of Books and Manuscripts Written or Illustrated by Members of the Sowerby Family*. John Collins. 1969 **26:MB12**
- System of Mineralogy*. James Dwight Dana. Differences between editions **26:MB10, 16**; selling price for first edition **26:MB20**; composition at Yale by J.D. and E.S. Dana **30:88, 91**; mentions Bristol, CT chalcocite **32:437**
- Twenty-five-year Index of the *Mineralogical Record* **27:3**
- World Directory of Mineral Collections* **26:230**
- World of Stones* magazine, **26:146, 26:576**
- World's Finest Minerals and Crystals*. Peter Bancroft. **26:507**
- 
- PUCHERITE**
- 
- Australia**
- Victoria
- Benambra: brown microcrystals (id. questionable) **26:111p,112**
- Mozambique**
- Mutala pegmatite, Alto Ligonha area: sharp 2-mm crystals in bismutite **31:484p**
- 
- PUMPELLYITE GROUP**
- 
- Russia**
- Bor pit, Dal'negorsk, Primorskiy Kraj: earthy compact masses **32:24**
- South Africa**
- Cape Province
- Nababep West mine, Okiep district: acicular crystals to 3 mm **35:313p**
- United States**
- New Jersey
- Millington quarry, Somerset County: fibrous coatings **31:405**
- North Carolina
- McKinney mine, Spruce Pine district: “wheat-sheaf” clusters to 5 mm **27:289–290p**
- 
- PUMPELLYITE-(Fe<sup>2+</sup>)**
- 
- India**
- Bombay-Malad, Maharashtra: spherical aggregates to 5 mm on ilvaite **34:58, 70**
- 
- PUMPELLYITE-(Mg)**
- 
- Italy**
- Liguria
- Molana quarry, Val Graveglia: sprays to 1 cm **32:372**

## GENERAL INDEX

### PUMPELLYITE-(Mn<sup>2+</sup>)

#### Italy

##### Liguria

Gambatesa mine, Val Graveglia: thin crystals to 2 mm **32:372**

### PYRARGYRITE

#### Bolivia

Cerro Rico de Potosí, Potosí: massive ore, microcrystals **30:30–31**

#### Canada

##### British Columbia

Silvana mine, Sandon: massive, deep red crystals to 1 cm **27:437**

Van Silver mine: gemmy red prisms to 5 mm **31:224, 227–228**

#### Germany

##### Harz Mountains

Andreasberg: lustrous 2.5-cm crystal group **30:92p**

Saxony (?): fine specimen pictured in Sowerby, now owned by Steven Smale **26:MB94p**

#### Hungary

Rudabánya: sharp columnar crystals to 3 mm **32:126**

#### Mexico

Santa Elena: 2-cm crystals in groups to 6 x 8 cm **26:496n**

##### Durango

Ojuela mine, Mapimí: massive disseminated **34:OJ81**

##### Guanajuato

Guanajuato district **30:(85)**

##### Zacatecas

Fresnillo: 6.1-cm specimen **26:488p**; fine Romero Collection specimen **28:213**; beautiful small specimens **30:217n**

Proaño mine, Fresnillo: brilliant crystals to 3 cm, clusters to 6 cm **32:248n**; fine thumbnail and miniature specimens **33:263n**

San Carlos vein, Fresnillo: crystals intergrown with quartz crystals **34:LL47**

San Luis shaft, Fresnillo: lustrous 10-cm specimen **28:59n**; crystals to 2.2 cm on quartz **30:469p, 470n**; brilliant crystals to 5 cm, some gemmy **34:LL49–50p**

Santa Elena & Santo Niño veins, Fresnillo: beautiful crystals to 10 cm **34:LL47**

Santo Niño vein, Fresnillo: gemmy red crystals in 7.5 cm group **26:227p**

#### Norway

Kongsberg mines: microcrystals, small masses **32:197**

#### Peru

Huaron district, Pasco Dept.: 2-mm crystals on rhodochrosite pseudomorphs **34:248**

Millotingo mine, Lima Dept.: sharp, dull-lustered crystals to 5 cm **28:P84**

San Cristobal district, Junin Dept.: dark red-black crystals to 2 cm **28:P75, 76p**

San Genaro mine, Castrovirreyna district, Huancavelica Dept.: magnificent, deep red crystals to 4 cm **28:P91p, 93**; crystals to 6 cm **34:118**; 1.5-cm columnar to rounded crystals in clusters **34:250**

Uchucchacua mine, Lima Dept.: crystals to 3 cm **28:P59**

#### Russia

Dal'negorsk, Primorskiy Krai **32:(24)**

#### Sweden

Garpenberg: microcrystals **27:209**

#### United States

##### Montana

Springfield mine, Butte, Silver Bow County: small crystals **33:57**

#### Nevada

Meikle mine, Elko County: 1-mm crystals **30:196**

### PYRITE

Theme species for the Denver 1994 show **26:153**

#### Australia

##### Tasmania

Lord Brassey mine: nickelian, intergrown with millerite **33:329**

#### Bolivia

Cerro Rico de Potosí, Potosí: abundant vein mineral, crystals rare **30:31**

Colavi mine, Potosí: octahedrons to 3 mm **26:489**

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

Huanuni mine, Huanuni, Oruro **26:(489)**

Pacajake mine, Potosí: in fractures in wall rock **34:354**

Tasna: brilliant group of octahedral crystals **26:198p**

#### Bosnia/Hercegovina

Zagradski Potok near Busovača: modified cubes to 5 mm with quartz **27:344**

#### Brazil

##### Minas Gerais

Golconda mine, Governador Valadares: 2-mm crystals on tourmaline **26:489**

Sapucaia pegmatite, Galiléia: tiny crystals with phosphates **30:359**

##### Paraíba

João Pessoa: concretionary, globular, stalactitic **26:576n**

#### Bulgaria

Ianakiev mine, Erma Reka: brilliant striated cubes to 5 cm **34:281n**

#### Canada

##### British Columbia

Engineer mine, Tagish Lake: cubes, pyritohedrons to 2 mm **27:269**

Silvana mine, Sandon: lustrous cubes to 1.5 cm, other habits **27:435p, 437**

Van Silver mine: sharp microcrystals perched on quartz crystals **31:224**

##### Northwest Territories

Nanisivik mine, Baffin Island: crystals of various habits, some on dolomite **28:136n**

##### Quebec

Saint-Amable sill: drusy crystals in fractures, elongated "bars" **29:106**

#### China

Guangxi: discoidal concretions to 12 cm **27:452n**

Locality not specified: lustrous 1-cm octahedron on pale green porous matrix **31:97n**

#### Czech Republic

Cicov Hill, Horonec, near Bilina, Bohemia: small spherical concretions **35:142**

#### England

##### Cumbria

Brownley Hill mine, Alston Moor: tarnished cube/pyritohedrons to 1.5 cm **31:247**

##### Yorkshire

Boulby mine, Loftus, Cleveland: anhedral grains **27:169**

#### France

La Combe de la Selle, Isère: isolated crystals to 1 cm in alpine veins **32:228**

Trimouns quarry, Luzenac, Ariège: crystals to 15 cm, various habits **35:241**

#### Greece

Chalcidiki **26:(99)**

#### Hungary

Rudabánya: compact masses, cubic and pyritohedral crystals to 2 mm **32:126**

#### India

Malad-Kurar quarries, Bombay, Maharashtra: microcrystals on calcite **34:58, 70**

#### Ireland

Magcobar mine, Silvermines, County Tipperary: large lustrous crystals **30:102, 103**

Mogul mine, Silvermines, County Tipperary: pyritohedrons to 2 mm underlying galena, sphalerite **30:103**

#### Italy

##### Liguria

Val Graveglia: masses, crystals to 4 cm **32:372**

##### Piemonte

Brosso: octahedrons to 4 cm on magnetite **31:510**; complex, lustrous crystals to 5 cm **34:199**

##### Tuscany

Elba **26:MB73p**

Serravezza: crystals to 1 cm **27:55**

#### Kazakhstan

Karzamkul deposit, Kustanay: pyritohedral crystals to 2.5 cm on magnetite **34:282n**

#### Mexico

##### Chihuahua

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

##### Durango

Mapimí district: crystals to 4 cm **34:OJ81**

#### Namibia

Onganja mine, Seeis: massive **27:96**

#### Norway

Kongsberg mines: fine crystals to 4 cm, predominantly pyritohedrons **32:198, 204**

#### Peru

"Piriteros" selling specimens in Peru **28:P14–15**

Alimon mine, Huaron district, Pasco Dept.: crystals in needle quartz beds **34:248**

Carhuacayan district, Junin Dept.: fine modified pyritohedrons to 5 cm **28:P70**; **34:(248)**

Casapalca district, Lima Dept.: pyritohedrons to 2.5 cm **28:P82**

Castrovirreyna district, Huancavelica Dept.: pyritohedrons to 1 cm **28:P93**

Cerro de Pasco district, Pasco Dept.: ore species, some specimens **28:P64**

Huanzala mine, Huallanca district, Huanuco Dept.: giant, spectacular specimens, *chispas* decorator pyrite **28:P52–53p**; buying pyrite at Huanzala **28:P54–55**; lustrous octahedrons to 3 cm, pseudomorphs after pyrrhotite **34:244**

Huaron mines, Pasco Dept.: bright modified cubes on quartz prisms **28:P69–70**

Julcani district, Huancavelica Dept.: 1-cm pyritohedrons, botryoidal pyrite **28:P89**; stalactiform aggregates **34:250p, 251**

Milpo mine, Atacocha district, Pasco Dept.: simple cubic crystals to 5 cm **34:247**

Morococha district, Junin Dept.: large pyritohedrons, some on gypsum **28:P73**

Mundo Neuvo mine, Pasto Bueno, Ancash Dept.: striated cubes to 7 cm **34:243**; 5-cm cubes with fine hübnerite crystals **34:278n**

Pachapaqui district, Ancash Dept.: striated pyritohedrons, cubes to 3 cm **28:P46**

Pacococha district, Lima Dept.: rare, crude crystals **28:P84**

Pasto Bueno district, Ancash Dept.: lustrous pyritohedrons to 2.5 cm **28:P33–34**

Quiruvilca district, La Libertad Dept.: abundant fine specimens, many forms, crystals to 15 cm, some with enargite **28:P24p, 25p, 26–27**

Raura district, Lima Dept.: pyritohedrons with other sulfides **28:P38–39**

## GENERAL INDEX

- San Cristobal district, Junin Dept.: brilliant pyritohedrons to 6 cm, rimmed with quartz crystals **28:P76**
- Tazna, Atocha: sharp octahedral crystals in cluster **32:470p**
- Uchucchacua mine, Lima Dept.: collector-quality specimens **28:P59**
- Romania**
- Boldut mine, Cavnic, Maramures: with calcite, quartz, dolomite **28:137**
- Herja mine, Maramures: pseudomorphs after pyrrhotite **28:137**
- Russia**
- Astafievskoye deposit, Yuzhnyi, South Urals: 12-cm crystal group **31:393p**
- Bazhenovskoyed, Urals: 12-cm group of striated cubes **26:98n**
- Dal'negorsk, Primorskiy Krai: clean dodecahedrons on greenish aragonite **31:100n**; pyritohedrons to 1 cm on gray-green stalactiform matrix **31:282n**; pseudomorphs, cubic crystals to 10 cm **32:24p**
- Dodo deposit, Subpolar Urals: crystals generally to 2 cm in clefths **30:439**
- Slovakia**
- Pezinok mine, Pezinok: massive lenses, tiny crystals **31:159**
- South Africa**
- Transvaal
- Elandsrand mine, Witwatersrand Basin: small crystals included in barite **32:179**
- Vaalkop Dam, Bushveld Complex: sharp, tarnished cubic microcrystals **29:464**
- Spain**
- "Pyrite belt" of massive pyrite deposits **27:276–277g,h**
- Ambasaguas mine, Ambasaguas, Logroño: sharp floater crystals to 3 cm **26:145n**; complex crystals to 6 cm, "iron cross" twins **28:410n**
- Antequera, Málaga: 5-mm crystals **27:103**
- Arrigorriaga, Vizcaya: "iron cross" twins to 1 cm in calcite **28:410n**
- Nueva Vizcaya mine, Burguillos del Cerro, Badajoz: rounded crystals **33:498**
- Picos de Europa, Santander: small modified pyritohedral crystals **27:185**
- Victoria mines, Navajún, La Rioja: abundant fine specimens **28:409–410n**
- Sweden**
- Bastnäs mines, Västmanland: masses, small crystals **35:198**
- United States**
- Alaska
- Green Monster Mountain, Prince of Wales Island: crystals of several forms **35:400**
- Arizona
- Brick 2 mine, Gila County: altered cubes and masses **26:445, 448**
- Arkansas
- Stillwater: pyrite "bars" **26:133**
- California
- Chickencoop Canyon, Tulare County: microcrystals in sanbornite/quartz **34:164**
- Colorado
- Brass Balls claim, Eagle County: brassy concretions with fossils in shale **28:417n**
- Sweet Home mine, Park County: the "Pyrite Pocket" **29:SH53, 120**; cubes to 4.4 cm, with serrated edges **29:SH120p**; trace-element chemistry **29:SH135–136q**; small cubic crystals on needle quartz **35:151n**
- Connecticut
- Bristol mine, Hartford County: massive, crystals of doubtful occurrence **32:448**
- Illinois
- Hamilton: epitaxial on marcasite **26:136**
- Irene quarry, Boone County: epitaxial on marcasite **26:129–138c,d,m,p,q**
- Minerva #1 mine, Hardin County: microcrystals on fluorite **28:40p**
- Mt. Carroll quarry, Carroll County: epitaxial on marcasite **26:129c**
- Mulford quarry, Winnebago County: epitaxial on marcasite **26:129–138c,d,m,p,q**
- Illinois-Kentucky
- Various mines in fluorite district: masses, stalactites, microcrystals **28:40**
- Indiana
- Pleasant Ridge: pyrite "bars" to 3 cm **26:133**
- Rensselaer: pyrite "bars" to 3 cm **26:133**
- Iowa
- Keokuk: epitaxial on marcasite **26:136**
- Pint's quarry, Raymond: epitaxial on marcasite **26:136**
- Kentucky
- Halls Gap, Lincoln County: crystals, druses, "rings," etc. in geodes **28:378–380p, 30:65p**
- Missouri
- Amex mines, Boss: "bars" to 32 cm **26:133c, 136**
- Montana
- Butte, Silver Bow County: crystals of various habits common, to 10 cm **33:57–58p**
- Nevada
- Dee North mine, Elko County: large masses, drusy crusts **33:233**
- Gold Quarry mine, Eureka County: large masses, rare crystals to 1 cm **26:462**
- Meikle mine, Elko County: drusy pyrite coating 2-cm barite crystals **30:196**
- Willard mine, Pershing County: masses, crude crystals **32:301**
- New Jersey
- Bound Brook: botryoidal with chalcopyrite **28:131n**
- Millington quarry, Somerset County: crystals to 5 mm **31:410p**
- New York
- Kingsbridge, Manhattan, New York City: crystals to 1 cm in marble **28:469, 470p**
- Long Lake, Hamilton County: tiny cubes on fluorite **31:420**
- Rondout: tiny cubic crystals in "bars" **26:133**
- Rossie, St. Lawrence County: sharp, complex crystals **32:287p, 288d, 290p**
- Ohio
- Duff's quarry, near Huntsville: complex crystals **26:483n**
- Milan: epitaxial on marcasite **26:136**
- Ross County: fulgurite-like, formed in worm burrows **26:483n**
- Pennsylvania
- Cornwall mine, Lebanon County: brilliant twinned floater crystal **30:471n**
- Tennessee
- Elmwood mine, Smith County **27:(171)**
- Utah
- Bingham **26:(486)**
- Virginia
- Rockbridge County: epitaxial on marcasite (?) **26:136**
- Washington
- Spruce claim, King County: with quartz **28:No. 2 (cover)**
- Wisconsin
- Flambeau mine, Ladysmith, Rusk County: pyritohedrons to 1.5 cm **30:125**
- Vulcan quarry near Racine: cuboctahedral crystals **26:486n**
- Wyoming
- Green River: tiny complex crystals in montmorillonite **26:486n**
- Westvaco mine: "triaxial" microcrystals **26:201–202c,p**
- Zaire**
- Kipushi mine, Shaba: crystals to 1 cm **26:185c,g**
- 
- PYROAURITE**
- 
- Australia**
- Tasmania
- Lord Brassey mine: fine-grained, in altered serpentinite **33:329**
- 
- PYROBELONITE**
- 
- Italy**
- Liguria
- Val Graveglia: small masses, microcrystals **32:372**
- 
- PYROCHLORE**
- 
- Argentina**
- Papachacra, Catamarca **31:(99)**
- Mozambique**
- Mocachaia pegmatite, Alto Ligonha area: yellowish brown octahedrons **31:484**
- Russia**
- Tatarka River near Novosibirsk, Krasnojarski Krai, Siberia: floater octahedrons to 4 cm **26:228n**; 3-cm brown to reddish octahedrons **26:493n**
- Vein #140, Vishnevogorsk, Middle Urals **26:536p**; sharp 8-mm crystals **27:389n**
- United States**
- Arkansas
- Union Carbide V mine, Wilson Springs, Garland County: microcrystals **26:477n**
- 
- PYROLUSITE**
- 
- Germany**
- Nordrhein-Westfalen
- Bonn (near) **30:90p**
- Hungary**
- Rudabánya: large compact masses, aggregates of small crystals **32:126**
- India**
- Sandur, Karnakata: pseudomorphic after manginite **34:149**
- Italy**
- Liguria
- Val Graveglia: widespread dendrites, lustrous crystals to 7 mm **32:372**
- Mexico**
- Durango
- Ojuela mine, Mapimí: lustrous black botryoidal crusts **34:OJ81**
- Russia**
- Dal'negorsk, Primorskiy Krai: powdery masses, coatings **32:24**
- Spain**
- Linares, Picos de Europa, Santander **27:(187)**
- United States**
- Montana
- Butte, Silver Bow County: silky black fibers, blocky microcrystals **33:58**
- Nevada
- Gold Quarry mine, Eureka County: black dendrites **26:462–463**
- Willard mine, Pershing County: dendrites on shale in mine pit **32:301**
- 
- PYROMORPHITE**
- 
- Bulgaria
- Pchelohjad mine, Kardzhah: 1-cm brown crystals on drusy quartz **28:417n**
- Sedeftche mine, Momtschilgrad: rich brown hexagonal prisms to 3 cm **30:215p, 221n**

- Zvezdel mine, East Rhodope Mountains: sharp brown prisms to 2 cm **28:208n**; 1-cm crystals on quartz plates **29:216n**
- China**  
Daoping mine, Guilin, Guangxi: abundant supplies of fine specimens, varying colors and habits **32:61–62p**, **32:493n**; fabulous 20-cm specimen **32:497n**; fine specimen **34:86n**  
Guilin (Gulin), Guangxi: lustrous green crystals to 1 cm **31:509n**; fine grass-green crystals **31:512n**; bright hoppers crystals, spindles, different shades, to 2.5 cm **32:55–56n**  
Jiangxi (probably Guilin, Guangxi): bright yellow-green prisms and spindles to 1 cm **31:283n**  
Undisclosed locality: medium apple-green prisms to 2.5 cm in clusters **30:472n**  
Xiangxi, Hunan (probably Guilin, Guangxi): green crystals to 1.5 cm **31:98–99n**
- England**  
Somerset  
Higher Pitts mine, near Priddy: rare, tiny crystals **27:256**
- France**  
Chaillac, Indre: bright green lustrous crystals **28:139n**  
Huelgoët, Finistère **26:MB74p**  
Les Farges mine, Ussel: excellent miniature **27:147n**; various colors, habits **28:139n**; hoppers crystals, many colors, to 1.5 cm **31:277n**  
Rossignol vein, Chaillac: brown crystals with fluorite **28:64n**  
St. Salvie, Tarn: grass-green sprays **27:212n**
- Germany**  
Baden-Württemberg  
Hofsgründ near Freiburg: old Gibbs collection specimen **30:93p**  
Schwarzwald: pseudomorph after galena (old specimen) **28:63**  
Nordrhein-Westfalen  
Bastenbergrund und Dörnberg mine, Ramsbeck, Sauerland: groups of bright yellow-green crystals **28:209n**, **210p**, **29:144**  
Rheinpfalz  
Friedrichsseggen mine, Bad Ems: large crystal clusters, brown and green **32:54n**
- Hungary**  
Rudabánya: white crystals to 0.1 mm altered from galena **32:126**
- Mexico**  
Baja California  
Boleo deposit: tiny acicular crystals (?) **29:44**  
Chihuahua  
Erupción/Ahumada mine, Los Lamentos district: minute crude crystals **34:LL24**  
Durango  
Ojuela mine, Mapimí: pale yellow to green crystals to 8 mm **34:OJ77–78p**  
Sonora  
San Francisco mine: olive-green crystals to 4 mm, identity unverified **35:GU57, 59**
- Namibia**  
Uitsab mine, Otavi Mountain Land: ore mineral **28:128**
- Russia**  
Brenner mine, Dal'negorsk, Primorskiy Krai: microcrystals **32:24**
- Scotland**  
Argyleshire: green botryoidal specimen in old collection **30:42p**
- South Africa**  
Transvaal  
Argent, Bushveld Complex: microcrystals with crocoite **29:463p**, **464**
- Spain**  
Cerro Canalesa, Santa Eufenia, Cordoba: milky olive-green crystals **27:212n**  
Horcajo, Ciudad Real: long, tapered crystals **26:98**; specimens from an old find marketed **26:146n**  
Resuperferolitica mine 522, Santa Eufemia, Cordoba: greenish tan cavernous crystals to 1.5 cm **27:220n**; large groups of brownish to pale green crystals to 1 cm **28:409n**, **410p**  
San Andres mine, Villaviciosa de Cordoba: spectacular yellow-green crystals to 2 cm in clusters **29:214p**, **216n**; "geoda La Victoria" pocket of fine specimens **30:153n**; precise locality designation **30:153**; **31:(286)**
- United States**  
Idaho  
Bunker Hill mine, Kellogg: large, golden yellow crystal groups **26:150p**, **153**; major specimens **26:478n**, **480p**; thumbnail to very large specimens **26:575n**; **27:64p**; **27:No. 4** (cover); large lot of new specimens **30:214n**; 15.5-cm group **31:70p**  
Jersey Vein, Bunker Hill mine, Kellogg: large crystal groups **26:217p**, **218n**; deep orange to yellow to green crystals, some mammillary **29:212n**  
Midnight mine near Mullan, Shoshone County: greenish white splintery crystals to 1 cm in groups **27:456n**  
Illinois-Kentucky  
Various mines in fluorite district: green microcrystals **28:41**  
Montana  
Butte, Silver Bow County: brown crystals to 2 mm on single specimen **33:58**  
New Mexico  
Mex-Tex mine, Bingham: colorless to gray crystals to 1 mm **30:341**  
Pennsylvania  
Wheatley mine, Phoenixville: superb old cabinet specimens **32:54n**; **33:(524)**
- Zaire**  
Kipushi mine, Shaba: yellow crystals to 7 mm **26:185–186c,h,p**
- PYROPE**
- Italy**  
Piemonte  
Dora Maira massif: rounded crystals to 25 cm in quartz **34:201**
- PYROPHANITE**
- Italy**  
Liguria  
Gambatesa mine, Val Graveglia: tabular dark red microcrystals **32:372**
- United States**  
Nevada  
Zapot pegmatite, Mineral County: crystals to 10 cm grading to ilmenite **30:284**
- PYROPHYLLITE**
- Russia**  
Puiva deposit, Subpolar Urals: radiating spherules to 2 cm on quartz **30:461p**
- United States**  
Georgia  
Graves Mountain, Lincoln County: felted masses hosting rutile crystals **32:56n**
- PYROSMALITE SERIES**
- Sweden**  
Nordmark, Värmland: 2 exceptional old specimens **27:66n**; recent finds **27:209**
- PYROSTILPNITE**
- Bolivia**  
Cerro Rico de Potosi, Potosi: sharp orange-red crystals to 2 mm **30:30p**, **31**
- Canada**  
British Columbia  
Silvana mine, Sandon: fine orange-red crystals to 1 mm **27:435p**, **437**  
Van Silver claim near Whistler: scales, crystals to 1 mm **26:491n**; orange gemmy crystals to 0.6 mm **31:228p**
- Sweden**  
Garpenberg: microcrystals **27:209**
- United States**  
Nevada  
Dean mine, Lander County: scales and microcrystals **26:482n**  
Morey mine, Nye County **26:(482)**
- PYROXENE GROUP**
- See also names of individual species*
- Canada**  
Northwest Territories  
MacDonald Island: gray-white crystals with large spinel crystals **26:491n**
- PYROXMANGITE**
- Brazil**  
Minas Gerais  
Conselheiro Lafaiette: bladed pink crystals, may be rhodonite **30:52n**
- Italy**  
Liguria  
Val Graveglia: orange or yellow crystals to 1 cm **32:370p**, **372**
- PYRRHOTITE**
- Australia**  
Tasmania  
Lord Brassey mine: grains to 40 micrometers **33:329**
- Canada**  
British Columbia  
Engineer mine, Tagish Lake: massive **27:269**  
Northwest Territories  
Nanisivik mine, Baffin Island: fairly large crystals **28:136**  
Quebec  
Lac Nicolet mine, South Ham: 2-mm plates in ore **27:128**  
Saint-Amable sill: crystals to 4 mm, rosette groups **29:106**
- France**  
La Combe de la Selle, Isère: weathered crystals to 1 cm **32:228**  
Trimouns quarry, Luzenac, Ariège: masses, small crystals **35:241**
- Italy**  
Liguria  
Gambatesa mine, Val Graveglia **32:(372)**
- Mexico**  
Durango  
Ojuela mine, Mapimí: massive ore **34:OJ81**
- Norway**  
Gottes Hülfe in der Noth mine, Kongsberg: 6-mm crystals coated by silver **32:200p**
- Peru**  
Pucarrajo mine: sharp, lustrous platy crystals to 5 cm with other sulfides **34:244p**  
Reliquia mine, Huallanca district, Huanuco Dept.: a few specimens in 1980's **28:P48**  
Uchucchacua mine, Lima Dept.: collector-quality specimens in 1980's **28:P59**

## GENERAL INDEX

---

### Russia

Dal'negorsk, Primorskiy Kraj: with epitaxial galena **26:143n,p**; **26:(152)**; 7.5-cm specimen with galena **31:27p**; small numbers of specimens **31:99–100n**; 10-cm crystal group with quartz **31:395p**; sharp hexagonal plates, rosettes, columnar aggregates to 25 cm **32:24–26p**; brilliant hexagonal plates to 10 cm **33:274n**

Dodo deposit, Subpolar Urals: columnar crystals to 15 cm, platy to 1 cm **30:439**

Nikolaevskiy shaft, Dal'negorsk, Primorskiy Kraj **26:525p**

### Slovakia

Pezinok mine, Pezinok: grains, columnar crystal aggregates **31:159**

### South Africa

Cape Province

Okiep district **35:(309)**

Transvaal

Elandsrand mine, Witwatersrand Basin: small crystals **32:177**

Mponeng mine, Witwatersrand Basin: finest pyrrhotite from southern Africa **35:59**

### United States

Alaska

Green Monster Mountain, Prince of Wales Island: isolated mass **35:400**

California

Chickencoop Canyon, Tulare County: grains in sanbornite/quartz **34:164**

New Jersey

Millington quarry, Somerset County: masses, crude crystals to 1 cm **31:410**

New York

Kingsbridge, Manhattan, New York City: veins, small crystals in marble **28:469**

Wisconsin

Flambeau mine, Ladysmith, Rusk County: accessory mineral in ore **30:126**