

## GENERAL INDEX

### DACIARDITE

#### Italy

Tuscany  
San Piero in Campo area, Elba **16:358**

#### United States

California  
Opal Hill quarry, Riverside County (2 mm crystals) **21:481n**  
Wyoming  
Yellowstone National Park (micro) **12:33–34**

### DADSONITE

Four world occurrences listed **24:43**

#### Canada

Northwest Territories  
Giant property, Yellowknife **16:46h**  
Ontario  
Madoc (near) **13:97–98q, 16:46h**

#### France

Saint-Pons (near), Haute-Provence (acicular in calcite) **24:43**

#### Germany

Wolfsberg, Harz Mountains: **9:(113), 16:46h**;  
micro rings **1:109**

#### United States

Nevada  
Red Bird mercury mine, Pershing County **16:46h**

### DAMARAITE

#### Namibia

Kombat mine **22:423**

### DANA CLASSIFICATION SYSTEM

Becoming obsolete **2:133–134**  
What is a Dana collector? (Q&A column) **2:181**

### DANALITE

Helvite group (genthelvite, helvite, danalite) **8:92–93c,q**

#### Australia

Western Australia  
Coolgardie **9:(113)**

#### England

Cornwall  
Botallack district (masses) **24:279**

#### United States

New Hampshire  
Government pit, Carroll County **14:(47)**  
Iron mine, Barlett **8:93**  
New Mexico  
Iron Mountain, Sierra County (id as helvite) **20:60**

### DANBURITE

#### Madagascar

Anjanabonoina: **17:(145), 20:196p**; 4 cm yellow **15:118**

#### Mexico

Baja California  
Chuqui pegmatite **17:(275)**  
La Huerta (near) **17:275n**  
San Luis Potosí  
Charcas: clear to 10 cm **24:51n, 24:392n**;  
with bakerite coating **3:125, 3:132p**

#### Nepal

Hyakule pegmatite (niobian, to 2.5 cm) **16:417**

#### Norway

Tangen quarry, Kragerø **17:275n**

#### Russia (formerly USSR)

Dal'negorsk: **24:226n**; 6 cm prismatic **22:225n**

#### Sri Lanka

Locality not specified **18:368n**

#### Switzerland

Stegia, Val Medal **15:114p**

### United States

California  
Jensen quarry, Riverside County (to 6 cm) **15:281–282p, 15:288n**  
J-27 pegmatite, Riverside County **17:(275)**  
Montana  
Butte (near) (pegmatite occurrence) **16:497**

### DANIELSITE

#### Australia

Western Australia  
Coppin Pool **23:(432)**

### DANNEMORITE

#### Australia

New South Wales  
Broken Hill **7:29n**

#### Sweden

Brunsjogruvan **9:(113)**

### DAQUINGSHANITE-(Ce)

#### Canada

Québec  
Poudrette quarry: **21:486n**; UK#44 id as, crystals to 2 mm **21:304–305p**

### DARAPSKITE

#### Chile

Chuquicamata **9:324**

### DATOLITE

#### Austria

Kratzenberg, Salzburg (11 cm crystals) **17:106n**  
Lienzinger, Salzburg (crystal groups) **17:106n**  
Obersulzbachtal, Salzburg (large crystals) **17:106n**

#### Canada

Ontario  
Faraday (Madawaska) mine **13:74n**  
Smith-Lacey mine **13:74n**  
Taggart mine **13:74n**  
Québec  
Drummondville area **19:(334)**  
Mt. St-Hilaire: **13:(244)**; prismatic to 20 mm **21:305**  
Poudrette quarry **18:(363)**

#### England

Somerset  
Merehead quarry, near Cranmore (crystals to 8 mm) **8:302–303p**

#### Italy

Lombardy  
Baveno area (crystals to 8 cm) **14:163d**

#### Mexico

San Luis Potosí  
Charcas (3 cm crystals) **22:216**

#### Norway

Hardangerfjord area **20:397**  
Kongsberg **17:(35)**

#### Russia (formerly USSR)

Cheguyva (Czegujewa) **18:(432)**  
Dal'negorsk: **24:226n**; crystals to 10 cm **23:437n**;  
gemmy bluish to 5 cm **25:58**  
Locality not specified (over 8 cm) **20:398n**

#### South Africa

Cape Province  
N'Chwaning mine (pink) **18:(368)**  
Wessels mine: microcrystalline botryoidal **24:365**; micro crystals **9:148**; to 2.5 cm **22:284p**

#### Transvaal

Palabora mine (globules) **22:258**

#### Spain

Rigoitia, quarry near, Vizcaya (complex crystals to 4 cm) **23:272**

### United States

#### Michigan

Keweenaw Peninsula (several localities listed): massive, micro crystals **14:224**;  
porcelaneous, various colors, crystals over 8 cm **23:M61–63p, 23:M65d**  
Locality not specified (fl. nodules) **15:177**  
Osceola #10 shaft, Houghton County (copper in micro crystal) **9:314**

#### New Jersey

Chimney Rock quarry, Somerset County **9:28**  
Fort Lee, Bergen County **15:114p**  
Millington quarry ("pineapple" clusters to 15 cm) **24:383n**  
Paterson area, Passaic County (crystals to 3.8 cm) **9:166**  
Route 80 roadcut, Passaic County **1:174**

#### New York

Richville (northeast of), St. Lawrence County **22:223–224**

#### Pennsylvania

Dillsburg, York County **25:114**  
French Creek mine (euhedral, "melted" to 1 mm) **25:114**

#### Virginia

Luck Co. quarry, Loudoun County (6 cm crystals) **15:169p**

### DAUBREEITE

#### United States

Nevada  
Outlaw mine, Nye County (bismoclite-daubreeite, tiny crystals) **22:178–179p**

### DAVIDITE-(Ce), -(La)

#### Australia

Queensland  
Mt. Isa-Cloncurry district **19:474**

#### Italy

Cervandonne, Lombardy (crystals to 7 mm) **21:489n**

### DAVYNE

#### Egypt

Zebirget (St. John's Island) (uncertain id; prismatic to several cm) **7:313q**

### DAWSONITE

#### Canada

Ontario  
Princess sodalite mine: **13:226–227p**; fibrous **13:85n**

#### Québec

Francon quarry **9:105p, 24:377p, 24:378**  
Mt. St-Hilaire: **23:429n**; prismatic to 35 mm **21:305**

Poudrette quarry (micro) **25:210**

#### Italy

Tuscany  
Fossa degli Angeli quarry **18:285p**

#### United States

Colorado, Wyoming, Utah  
Green River formation **8:368–371**

### DEALERS AND DEALING

Advertising hints (pamphlet) **17:2**  
American dealers, prominent 19th century **19:371–372**  
American mineral dealing, history of, call for contributions to book **18:116**  
Appraisal of specimens, experiment in **8:38–40, 8:47–48**  
Australian classic collection dumped for lack of buyer **23:501**  
Bolivia, illegal transport of minerals outlawed (1981) **12:393**  
Connoisseurship in minerals (editorial) **21:7–12**  
Contract specimen recovery arrangements **7:98–99, 18:362**

## GENERAL INDEX

- Crystal healing movement, effect of on business **19:209**
- Cureton Mineral Company purchased by Excalibur Mineral Company **25:2**
- Dissatisfied customer claims theft of specimen sent for examination **17:345**
- Diversity in mineral collecting: guest editorial **22:410–411**; responses **23:286–288**
- Does it [mineral collecting] pay? (1901 article) **12:174–175**
- Dohrmann, A., collection sale, 1886 **23:7–13**
- Early U.S. dealers **25:225**
- Editorial “plugs,” *Mineralogical Record* guidelines for **12:2–3**, **20:323–324**
- Ethics **6:223**
- Excalibur Mineral Company purchases Cureton Mineral Company **25:2**
- Exchange of specimens with museums **3:188**, **3:196ff**
- Field-collecting dealers, survey of **14:33–34**
- Footo, A. E., excerpts from 1892 catalog **4:252–253ff**
- Gem dealer robbed and murdered **17:146**
- Glossary of collectors’ and dealers’ terms **5:52–55**
- Group advertisements in *Mineralogical Record* **17:2**
- Health information hotline for overseas travel **22:3**
- Investment-collecting guidelines, adapted from *Coin World* **22:3**
- Lane, Fred “Boodle,” and “Boodle Barrels” **23:440–441**
- Lighting to enhance apparent colors of minerals **10:32**, **11:28–29**
- Locality information, Minas Gerais, Brazil **1:73**, **1:86**, **2:10–12**
- Lower quality specimens not selling **15:177**
- Mineral auctions at Sotheby’s, London **2:5–8**
- Mineral fraud (guest editorial) **12:194**
- Mineral Museums Advisory Council statement on loss of rare specimens **21:495**
- Mineral names, unethical use of (editorial) **14:138**
- Non-dealers selling at shows (letter) **8:130–131**
- Panasqueira, Portugal, black market for specimens **2:78**
- Perry, Nathan H., correspondence with prominent 1880’s collectors **18:119–120**
- Pre-show selling: **4:93–94**, **4:152**; editorial **3:146–147**; letters **3:282**
- Prices offered or paid for collections, 18th and 19th centuries **25:H47**
- Rare species dealing, dangers to science from: editorial **17:226**; responses **18:167–168**, **18:258**
- Rare species, responsibility for verifying presence of on specimens: **11:66**; responses **11:274**
- “Rock shops” equated with “rock junk”: editorial **2:242–243**; responses **3:50**, **3:94–95**
- Role in enabling museums to acquire rare material **15:169–170**
- Role of dealers in supporting the hobby (editorial) **2:242–243**
- Russia, collecting/museum trip to **24:481–488**
- Schortmann, Raymond and Alvin **2:101**, **9:107–109**
- Scorodite, ludlamite, vivianite “from Mexico” of suspicious origin **2:38**, **2:98**
- Searched by army patrol in Guerrero, Mexico **14:57–58**
- Specimen lighting in sales booths, Tucson Show rules **14:61**
- Specimen market trends, review: 1983 **14:354**; 1984–85 **16:441**
- Type specimens: editorial **19:226–227**; letters and responses **20:301–303**
- Video mail-order mineral catalog introduced **18:115–116**
- Volume of sales from new (1988) finds **19:74**
- 
- DEERITE**
- United States**  
California  
Laytonville district, Mendocino County **8:433**
- 
- DEFERNITE**
- Namibia**  
Kombat mine **22:423h,c**
- 
- DELAFOSSITE**
- Australia**  
Queensland  
Mt. Isa mine **19:(480)**
- United States**  
Arizona  
Bisbee **2:4q**  
Cole shaft, Bisbee district (1 cm crystals) **12:304**  
Czar shaft, Bisbee district (cuprite after) **12:301p**  
Hoatson shaft, Bisbee district **12:304**, **12:305d**  
Ray mine, Pinal County **14:(320)**  
New Mexico  
Kelly mine, Socorro County **20:20**  
Wyoming  
Kirwin Mineralized Area, Park County (black powdery) **2:4q**
- 
- DELAWARE**
- Bibliography of locality literature **18:215**  
Bibliography of mineralogy literature **10:16**
- “DELESSITE”
- See Chamosite*
- 
- DELHAYELITE**
- Canada**  
Québec  
Mt. St-Hilaire **10:108**
- 
- DEMESMAEKERITE**
- Zaire**  
Kolwezi mine **8:(390)**  
Musonoi mine **9:33**, **20:279p,d**
- 
- DENMARK**
- Greenland listed separately*  
Dalsnípa (Dalsnypen), Sandoy (Sandö) Island, Færoe Islands **12:12m**, **12:13**, **12:14p**  
Dalur, Sandoy (Sandö) Island, Færoe Islands **12:12m**, **12:13**  
Færoe Islands (20 zeolite localities) **12:5–26h,m,p,g**, **22:48s**  
Fordhbiarnípa, Suderoy (Suderö) Island, Færoe Islands **12:12m**, **12:13**  
Glyvursnes, Streymoy (Strömö) Island, Færoe Islands **12:12m**, **12:13**  
Haldarsvík, Streymoy (Strömö) Island, Færoe Islands **12:12m**  
Hjardardhalur, Eysturoy (Österö) Island, Færoe Islands **12:12m**  
Hósvík, Streymoy (Strömö) Island, Færoe Islands **12:12m**  
Kvívík, Streymoy (Strömö) Island, Færoe Islands **12:12m**  
Lambareidhi, Eysturoy (Österö) Island, Færoe Islands **12:12m**  
Lítlafelli, Eysturoy (Österö) Island, Færoe Islands **12:12m**  
Ljósá, Eysturoy (Österö) Island, Færoe Islands **12:11**, **12:12m**  
Nesvík, Streymoy (Strömö) Island, Færoe Islands **12:12m**  
Nordhdepil, Bordhoy (Bordö) Island, Færoe Islands **12:11**, **12:12m**  
Nordhoyri, Bordhoy (Bordö) Island, Færoe Islands **12:11**, **12:12m**
- Sátan, Streymoy (Strömö) Island, Færoe Islands **12:12m**  
Selatradh, Eysturoy (Österö) Island, Færoe Islands **12:12m**  
Skálafjörður, Eysturoy (Österö) Island, Færoe Islands **12:12m**  
Skutín, Nólsoy (Naalsö, Nolsö) Island, Færoe Islands **12:12m**, **12:13**  
Vágur (Vaagö) Island, Færoe Islands **12:12m**, **12:13**  
Vidhoy (Viderö) Island, Færoe Islands **12:11**, **12:12m**
- 
- DENNINGITE**
- Mexico**  
Sonora  
Moctezuma mine (tabular to 1 cm) **1:42**
- 
- DEPARTMENTS AND COLUMNS**
- Abstracts **9:39–40**, **9:115–116**, **9:253–254**, **10:51–52**, **10:247–248**, **10:301–302**, **11:111–112**  
Annual list of donors and volunteers **9:130**, **10:130–131**, **11:131**, **11:134**, **12:131–132**, **13:185**, **14:177–178**, **15:183–185**, **16:315–318**, **17:215–217**, **18:247–249**, **19:218**, **19:221–223**, **20:241–243**, **21:265–267**, **22:220**  
Book Reviews (initially The Record Bookshelf) **1:32**, **1:81–82**, **1:129–130**, **1:150**, **2:35–36**, **2:87–88**, **2:139–140**, **2:148**, **2:170**, **2:228–229**, **2:246–280**, **3:40–42**, **3:124**, **3:133**, **3:276–278**, **4:44–55**, **4:81–82**, **4:144–147**, **4:240–242**, **5:90–95**, **5:193–194**, **6:41–45**, **6:150–151**, **6:210–211**, **6:313**, **7:87**, **7:315–318**, **8:66–67**, **8:415–417**, **9:123**, **9:256–257**, **9:383–384**, **10:314**, **11:49–51**, **12:120**, **13:175**, **14:59–60**, **14:253**, **15:47–48**, **15:311**, **15:373–374**, **16:160**, **17:143**, **19:125–126**, **19:205–206**, **19:339–340**, **19:401–402**, **19:489–490**, **20:149–151**, **21:496**, **22:59–60**, **22:153**, **22:309**, **23:410–413**, **23:503–504**, **24:398–399**, **25:147**, **25:305–306**  
Collector, The (Richard A. Bideaux) **2:185–186**, **2:201–202**, **2:249–251**, **3:12–13**, **3:62ff**, **3:129ff**, **3:148–150ff**, **3:198–201**, **4:4–5ff**, **4:79–80**, **4:140–142**, **4:192–194**, **4:252–253ff**, **5:106–108**  
Collector’s Library **8:5–13**, **9:13–28**, **10:169–171**  
Editorial (Editorial Page): John S. White, Jr. **1:5**, **1:37**, **1:85**, **1:133ff**, **2:3**, **2:51**, **2:99**, **2:147**, **2:194–195**, **2:242–243**, **3:2**, **3:50**, **3:98–99**, **3:146–147**, **3:194–195**, **3:242–243**, **4:2**, **4:50–51**, **4:98**, **4:154**, **4:202**, **4:250–251**, **5:2–3**, **5:52–55**, **5:152**, **5:154**; **5:202–203**, **5:252**, **5:279**, **6:102–103**; Wendell E. Wilson **7:50–51**, **7:98–99**, **7:202**, **7:266–267**, **12:2–3**, **14:2–3**, **17:290–291**, **18:114–115**, **21:2–4**, **23:206**, **25:162**; see also Departments and Columns—Notes from the Editor  
Friends of Mineralogy (Marcelle H. Weber): **1:36ff**, **1:84ff**, **1:132ff**, **2:14ff**, **2:91–95**, **2:163–164**, **2:222ff**, **2:276ff**, **4:52ff**, **4:139ff**, **4:156–157**, **4:206ff**, **4:254ff**, **5:6–9**, **5:56–58**, **5:104–105**, **5:155–156**, **5:204**, **5:255–256**, **6:5**, **6:55–56**, **6:107–108**, **6:167–168**, **6:223**, **6:270–272**, **7:4–5**, **7:52–53**, **7:101–104**, **7:269–271**, **8:3**, **8:131**, **9:267**, **10:249**, **10:368**, **11:57–58**, **11:119**, **20:487**, **21:171**, **22:57–58**, **22:143–149**, **22:313–314**, **23:79–80**, **23:417**; founded **1:4**; how to form a chapter **10:59**; locality preservation committee **3:4–5ff**; region map and directors **3:52–53ff**; structure and goals **2:91–93ff**  
Guest Editorials **5:2–3**, **5:102**, **6:2**, **6:52**, **6:162–164**, **6:220–221**, **6:268–269**, **7:2–3**, **7:154–156**, **8:70–71**, **8:262–263**, **8:426–427**, **9:2**, **10:66**, **11:66**, **11:274**, **12:194**, **13:130**, **14:138**, **17:226**, **19:226–227**, **20:98–99**, **20:178–180**, **20:418–419**, **22:330**, **22:410–411**, **23:2–3**, **23:454**, **25:82–83**, **25:322**

- Historical Notes on Mineralogy (Lawrence H. Conklin) **18**:369–372, **18**:423–427, **19**:77–79
- Historical Record, The (Ron Bentley) **8**:407–410, **8**:428–430, **9**:49–50, **9**:107–109, **9**:243–246, **9**:290–291, **9**:359–362, **10**:37–39, **10**:183–184, **10**:243–245, **10**:365–367, **11**:319–320, **12**:113–115, **12**:173–175, **14**:133–135
- I.P.I.O.J. (Interesting Papers in Other Journals) (Pete J. Dunn) **9**:40, **9**:116, **9**:254, **10**:53
- Letter from Europe: Bob Sullivan **8**:403–404, **9**:56–58, **9**:132–134, **9**:316–318, **9**:367–369, **10**:121–124, **10**:179–180, **11**:27–30, **11**:113–116, **11**:315–318, **12**:187–189, **13**:51–52; Michael P. Cooper **23**:267–272, **23**:494–498, **24**:231–235, **25**:43–50, **25**:137–141
- Letters (To the Editor) **1**:38ff, **1**:86ff, **1**:134, **2**:26, **2**:50ff, **2**:98, **2**:146ff, **2**:200, **2**:273–275, **3**:44–45ff, **3**:94–96, **3**:137–144, **3**:188–192, **3**:237–240, **3**:282–286, **4**:46–48, **4**:91–96, **4**:150–152, **4**:199–200, **4**:243–247, **5**:44–48, **5**:96–97, **5**:145–147, **5**:195–198, **5**:246–248, **5**:292–296, **6**:46–48, **6**:93–96, **6**:152–156, **6**:212–216, **6**:260–266, **6**:314–320, **7**:41–48, **7**:88–96, **7**:145–151, **7**:193, **7**:195, **7**:319–322, **8**:50–51, **8**:130–131, **8**:329–330, **8**:419–420, **9**:61–62, **9**:117–119, **10**:55–56, **10**:251–252, **11**:53–56, **11**:387–388, **12**:135–136, **12**:393–395, **13**:127, **13**:179–180, **14**:61–62, **14**:205–206, **15**:49, **15**:249–251, **16**:159–160, **16**:319–320, **16**:501, **17**:145–146, **17**:218, **17**:275–276, **17**:345–347, **18**:167–172, **18**:250–253, **18**:375–376, **19**:127–129, **19**:341–342, **20**:160–161, **20**:301–303, **20**:403–404, **20**:488, **21**:263–264, **21**:499–501, **22**:155–156, **22**:223–224, **22**:478–480, **23**:282–288, **23**:443–446, **24**:55–56, **24**:245–247, **24**:319–323, **24**:400–401, **25**:67–68, **25**:77, **25**:143–145, **25**:301–302, **25**:385–386
- Microminerals: Violet Anderson **8**:431–433, **9**:32–34, **9**:103–106, **9**:247–249, **9**:314–315, **10**:41–43, **10**:103–108, **10**:173–176, **10**:297–300, **12**:43–44; Wm. G. Henderson **10**:239–241, **11**:43–46, **12**:105–111, **12**:381–385, **13**:44–46, **13**:107–112, **13**:241–247, **14**:47–51, **14**:363–368, **15**:109–115, **16**:147–153, **17**:135–140, **17**:269–274, **18**:141–146, **18**:435–438, **19**:199–203, **19**:325–328, **20**:152–158, **22**:61–164, **22**:471–476, **23**:88–90, **23**:420–421, **24**:311–314, **25**:208–210, **25**:303–304
- Mineral Notes **1**:30, **1**:80, **1**:125, **1**:136, **2**:29, **2**:83, **2**:129, **2**:235, **3**:6, **3**:187, **5**:40–41, **5**:74–75
- Mineral Stories (Lawrence H. Conklin) **22**:151–152, **22**:379, **22**:465–468, **23**:439–441, **23**:501–502, **25**:307–309
- Mineralogical Notes **8**:284–285, **8**:391–396, **8**:519–520, **9**:41, **9**:111–112, **9**:251–253, **9**:295–296, **9**:385–393, **10**:45–49, **10**:97–101, **11**:33–39, **11**:97–104
- Museum Notes (column, Stanley J. Dyl II) **21**:169, **21**:493–495, **21**:577–578
- Museum Record, The (Paul E. Desautels) **1**:23ff, **1**:65ff, **1**:101ff, **1**:152ff, **2**:15ff, **2**:89–90, **2**:133–134, **2**:184–185, **2**:239–240, **2**:281–282, **3**:17ff, **3**:67–68, **3**:114ff, **3**:196ff, **3**:244ff, **4**:6ff, **4**:99–100, **4**:230–231, **4**:286–287, **5**:42–43, **5**:171–172, **6**:146–148
- News from the AMNH (American Museum of Natural History) **11**:40, **11**:313–314
- News from the ROM (Royal Ontario Museum; Robert I. Gait) **8**:391, **9**:255, **9**:377
- Notes for Collectors **9**:231–233, **11**:109–110
- Notes from Europe: Thomas Moore **20**:299–300, **20**:483–486, **21**:173–175, **21**:249–251, **22**:221ff, **22**:457–462; Wendell E. Wilson **23**:84–85
- Notes from Germany (Thomas P. Moore) **17**:389–392, **18**:159–163, **18**:355–357, **19**:121–124, **19**:271–272, **20**:145–147
- Notes from Italy (Gianni Porcellini) **15**:41, **15**:371–372, **17**:205–206
- Notes from Mexico: Bill Panczner **14**:57–58, **14**:169–171, **14**:385–386, **15**:239–240; J. Carl Faddis **18**:155–156
- Notes from the Editor (Wendell E. Wilson) **8**:2, **8**:71, **8**:264–265, **8**:339, **8**:427, **9**:3, **9**:66–67, **9**:130–131, **9**:210–211, **9**:274, **9**:338, **10**:2, **10**:67, **10**:130–132, **10**:194–195, **10**:258, **10**:322, **11**:2, **11**:67, **11**:130–131, **11**:202, **11**:275, **12**:3, **12**:130–131, **12**:275, **13**:2, **13**:130, **13**:258, **13**:322, **14**:3–4, **14**:139, **14**:210, **14**:266, **14**:354ff, **15**:2–3, **15**:66, **15**:130ff, **15**:194–196, **15**:258, **16**:104–105, **16**:168–169, **16**:328–329, **16**:440–442, **17**:2, **17**:98, **17**:227–228, **17**:291–292, **17**:354, **18**:2–4, **18**:115–117, **18**:178–179, **18**:258, **18**:322, **18**:386, **19**:74–75, **19**:138ff, **19**:290–291, **20**:2–3, **20**:100, **20**:180, **20**:258, **20**:322–324, **20**:420, **21**:4–6, **21**:122–124, **21**:186, **21**:394–395, **21**:510, **22**:2–4, **22**:170, **22**:250ff, **22**:331–332, **23**:3–4, **23**:207–208, **23**:455–457, **24**:2, **24**:170, **24**:258, **24**:338, **24**:418, **25**:2, **25**:83, **25**:162, **25**:242, **25**:323–325; with guest editor W. D. Birch **19**:354
- People, Happenings, and So Forth **17**:293–295, **18**:157
- Photographic Record, The (column, Wendell E. Wilson) **4**:36–37, **4**:89–90, **4**:158ff, **4**:204–205, **5**:31–33, **5**:138–140, **5**:167–170, **5**:270–272, **6**:302–309, **7**:6–15, **7**:106–113, **7**:164–168, **7**:224–231, **8**:304–307, **9**:91–94, **9**:292–294, **10**:91–96
- Profile of a Collector **1**:11ff, **1**:54ff
- Q&A Column **1**:74, **1**:124, **1**:147, **2**:17ff, **2**:52ff, **2**:100, **2**:181, **3**:16, **3**:130–131, **4**:42–43, **4**:137–138, **4**:197–198, **5**:4–5, **5**:222–223, **6**:62, **7**:141
- Rare Minerals Report (William Pinch) **8**:390–391, **8**:517, **9**:113–114
- Record Bookshelf, The (see Book Reviews)
- Specimen Requests column (initiated) **1**:126
- To the Editor (see Letters)
- Tsumeb Notes **8**:110, **9**:43–45, **10**:113–118
- What's New in Minerals? **1**:29ff, **1**:66, **1**:74, **1**:97ff, **1**:151ff, **2**:37–38, **2**:53–55, **2**:128ff, **2**:187–188, **2**:230ff, **2**:247ff, **3**:14–15ff, **3**:65–66, **3**:125ff, **3**:180–182, **3**:228–230, **3**:273–275, **4**:54–55ff, **4**:232–234, **4**:275–276ff, **5**:76–78, **5**:233–236, **6**:38–40, **6**:141–143, **6**:250–252, **7**:55–59, **7**:129–137, **7**:185–189, **7**:309, **8**:58–62, **8**:282–284, **8**:389–390, **9**:36–38, **9**:192–195, **9**:298–299, **10**:31–35, **10**:187–190, (Colorado) **10**:329–332, **11**:59–61, **11**:121–125, **11**:189–193, **11**:321–323, **11**:381–384, **12**:45–47, **12**:117–118, **12**:177–186, **12**:387–390, **13**:39–42, **13**:181–184, **13**:315, **13**:384–385, **14**:53–56, **14**:173–176, **14**:387–390, **15**:43–46, **15**:117–120, **15**:177–182, **15**:313, **16**:303–313, **16**:497–500, **17**:147–152, **17**:207–212, **17**:339–342, **17**:404–406, **17**:429–434, (gold) **18**:89–96, **18**:147–151, **18**:241–246, **18**:299–301, **18**:359–368, **18**:429–434, **19**:113–120, **19**:209–216, **19**:273–275, **19**:331–338, **20**:69–75, **20**:234–237, **20**:387–399, **20**:481, **21**:96–98, **21**:253–260, **21**:481–492, **22**:53–55, **22**:213–220, **22**:381–393, **23**:273–281, **23**:423–438, **23**:499–500, **24**:45–53, **24**:191–230ff, **24**:381–395, **25**:57–63, **25**:211–222, **25**:377–382
- Yedlin on Micromounting (Neal Yedlin) **1**:10ff, **1**:44ff, **1**:91ff, **1**:138ff, **2**:27–29, **2**:85–87, **2**:101–102, **2**:182–183, **2**:210–211, **2**:259–260, **3**:36–37, **3**:85–87, **3**:126–128, **3**:184–186, **3**:202–204ff, **3**:246ff, **4**:84–86, **4**:101–102ff, **4**:183–185, **4**:235–237, **4**:262ff, **5**:87–89, **5**:141–143, **5**:238–240, **6**:35–37, **6**:138–140, **6**:310–312, **7**:36–40, **7**:84–86, **7**:142–144, **7**:190–192, **7**:323–326, **8**:63–65
- DERBYLITE
- Italy**  
Tuscany  
Buca della Vena mine (trillings) **17**:265p,d
- “DERNITE”  
*See Carbonate-fluorapatite*
- DERRIKSITE
- Zaire**  
Kolwezi mine **8**:(390)  
Musonoi mine **9**:33–34, **20**:279–280d
- DESAUTELSITE  
Four world localities (announced; minute tabular) **10**:247p,h,q,c
- DESCLOIZITE  
*See also Arsenedescloizite*
- Australia**  
South Australia  
Beltana mine (coating, arsenian) **22**:452
- Austria**  
Bleiberg district (four localities) **17**:363
- Brazil**  
Minas Gerais  
Januaria-Itacarambi area (3 cm crystal) **6**:283, **6**:291p
- France**  
Les Farges mine, Corrèze **13**:(267)
- Mexico**  
Chihuahua  
Ahumada mine **13**:319n  
Los Lamentos **11**:284
- Namibia**  
Berg Aukas **22**:217n  
Grootfontein (arborescent) **10**:42n  
Tsumeb: **18**:334p, **20**:(397); dendritic to 1 cm, some cuprian **8**:T23, **8**:T62p
- Scotland**  
Strathclyde/Dumfries and Galloway  
Leadhills-Wanlockhead district **12**:(250)
- Slovenia (formerly Yugoslavia)**  
Mežica mine (micro transparent) **22**:101ff
- United States**  
Arizona  
Apache mine, Gila County **2**:255  
Apache mine, Pinal County **15**:113p  
C & B mine, Gila County: crystals to 5 mm **6**:109d,c; micro crystals **11**:214  
Dallas shaft, Bisbee district **12**:304n  
Dripping Springs Mountains, Gila County **21**:481n  
Glove mine (zoned with wulfenite) **14**:305  
Grey Horse mine, Pinal County **11**:232–233n  
Hardshell mine, Santa Cruz County **11**:265n  
Higgins mine, Bisbee district **12**:304  
Mammoth mine, Pinal County: micro crystals **11**:168; vanadinite altering to **11**:264n  
Old Yuma mine, Pima County (6 mm) **14**:106n  
Rowley mine, Maricopa County (minute needles) **5**:24  
Sacramento shaft, Bisbee district **12**:304n  
79 mine (minute crystals) **3**:253–254  
Shattuck shaft, Bisbee district **12**:304n  
Tonopah-Belmont mine, Maricopa County **19**:143
- Nevada  
Chalk Mountain mine, Churchill County (micro crystals) **13**:221
- New Mexico  
Petroglyph mine, Sierra County **20**:59  
Red Lakes prospect (“Turquoise mine”), Eddy County **20**:60n



## GENERAL INDEX

- Pennsylvania  
 Chester County mine **20:379**  
 Phoenixville **20:379**  
 Southwest Chester County mine **20:379**  
 Wheatley mine **20:379**
- Zambia**  
 Broken Hill mine (crystals) **11:347c**
- 
- DEVILLINE
- England**  
 Cornwall  
 Botallack district **24:279**
- Germany**  
 Rheinland-Pfalz  
 Ems district **15:342**
- Greece**  
 Kamaréza mine, Laurium (crusts) **25:279**
- Namibia**  
 Tsumeb: **9:44**; felted **8:T23n**
- New Zealand**  
 Tui mine (crystals) **6:30n**
- United States**  
 Arizona  
 Bisbee district **12:(304)**  
 Grandview mine, Coconino County (crusts) **2:218, 2:221q**  
 Mammoth mine, Pinal County (scaly) **11:168**  
 Nevada  
 Majuba Hill mine (minute sprays) **24:174**  
 New Jersey  
 Sterling mine (powdery coatings) **25:100**  
 Pennsylvania  
 Ecton mine, Montgomery County **3:185**
- Wales**  
 Dyfed  
 Nantycagel (Eaglebrook) mine (2 mm blades) **13:168n, 13:170q**
- 
- DEWINDTITE
- Zaire**  
 Kasolo **20:280**
- 
- DIABOLEITE
- Australia**  
 Western Australia  
 Ashburton Downs (massive; minute prismatic) **24:212p**
- Greece**  
 Laurium area: **17:184p, 17:186**; micro **7:121**
- United States**  
 Arizona  
 Mammoth mine, Pinal County (crystals to 2 cm) **11:163p, 11:173d**  
 Rowley mine, Maricopa County: **17:405n**; masses **5:18**
- 
- DIADOCHITE
- Canada**  
 Yukon  
 Rapid Creek (earthy to waxy masses) **23:Y37**
- England**  
 Cornwall  
 Gravel Hill quarry, Perranporth **19:(337)**  
 Somerset  
 Higher Pitts mine, near Wells **8:301n**  
 Merehead quarry, near Cranmore **8:301–302h,p**
- United States**  
 Indiana  
 Bethel Church fossil dig, Pike County **15:353–354p**  
 Maine  
 Newry area (botryoidal) **6:202**  
 South Dakota  
 Tip Top mine **17:240**

- DIAMOND
- Mineralogy of the Diamond, The* **9:383b**  
 On postage stamps **22:71**
- Australia**  
 Western Australia  
 Argyle and Ellendale mines **21:561p, 21:563–564d,c,p**
- Brazil**  
 Bahia  
 Chapada Diamantina **20:333**  
 Sincorá **20:328**  
 Locality not specified **20:325–336c,d,p**  
 Mato Grosso **20:334–335**  
 Alta Paraguai **20:335**  
 Arenópolis **20:335**  
 Diamantina **20:334**  
 Nortelândia **20:335**  
 Poxoreú **20:335**  
 Minas Gerais **20:331–334, 20:335**  
 Diamantina **20:331–333**  
 Grão Mogol **20:332–333p**  
 Triângulo Mineiro **20:333–334**  
 Pará **20:335**  
 Paraná **20:335**  
 Piauí  
 Gilbués **20:335**  
 Roraima **20:335**  
 São Paulo (state) **20:335**
- Canada**  
 Northwest Territories  
 Pointe de Misère (north of) (diamond rush) **23:428**
- China**  
 Changma, Shandong province **18:326p**  
 Hunan (northwestern; locality not specified) (1.25 cm macle) **24:221p, 24:223**
- Russia (formerly USSR)**  
 Adolfskoi River, Ural Mountains (in matrix) **9:367**  
 Mir pipe: **20:(145)**; in matrix **9:367s, 17:(341)**  
 Yakutsk **18:(244)**
- Sierra Leone**  
 Locality not specified (57 ct nearly flawless octahedron) **7:309n**
- South Africa**  
 Cape Province  
 Kimberly: Cullinan diamond **18:193h**; macle twin **14:364–365p**  
 Locality not specified **19:115n**  
 Transvaal  
 Koster (near) (1970 diamond rush) **2:2**  
 Transvaal/Orange Free State  
 Witwatersrand gold field (green, naturally irradiated) **23:224**
- United States**  
 Arkansas  
 Crater of Diamonds State Park (crystals to several carats) **21:550–555p,c**  
 Colorado  
 Sloan diatremes, Larimer County (micro crystals, some twinned) **13:207p,c**
- Zaire**  
 Bakwanga district (cubes to 2 cm) **23:437n**
- 
- DIAPHORITE
- Canada**  
 British Columbia  
 Van Silver deposit, Howe Sound (tentative id) **18:362n**
- Czech Republic (formerly Czechoslovakia)**  
 Brezové Hory district, Příbram ore field **12:(163), 12:164d**
- Spain**  
 Hiendelaencina district, Guadalajara (crystals to 8 mm) **23:245**

- DIASPORE
- Norway**  
 Oslofjord/Langesundsfjord region: lilac to 5 mm **22:51p, 22:52n**; violet specks **12:228**
- South Africa**  
 Cape Province  
 Wessels mine (bladed masses to 4 cm) **22:284**
- Turkey**  
 Kütahya **20:299**  
 Mugla-Aydin region **18:161, 18:368n, 20:398**  
 Selcuk **20:389p**
- United States**  
 Arizona  
 Bisbee district **12:304n**  
 New Cornelia mine, Pima County **14:(295)**  
 California  
 Champion mine, Mono County (blades to 3 cm) **8:480**  
 Colorado  
 National Belle mine, Ouray County **17:(233)**  
 San Juan Mountains **10:358n**  
 Massachusetts  
 Chester emery mines (crystals to 5 cm) **9:238p, 9:239**
- 
- DICKINSONITE
- In pegmatite environments **4:110–111**  
 Numerous world localities **4:111, 4:118**
- United States**  
 Maine  
 Havey quarry, Androscoggin County **16:(375)**
- 
- DICKITE
- Brazil**  
 Minas Gerais  
 Córrego do Urucum pegmatite **17:309n**
- France**  
 Mas D'Alary, Herault (micro tabular crystals) **25:210p**
- United States**  
 Arizona  
 Lavender pit, Bisbee district **12:304–305**  
 Colorado  
 National Belle mine, Ouray County **17:233h,d, 17:234p**  
 San Juan Mountains **10:358n**  
 New Mexico  
 Hansonburg district, Socorro County **20:39–40**
- Wales**  
 Anglesey  
 Pant-y-gaseg **19:337n, 20:395**
- 
- DIETRICHITE
- Australia**  
 Queensland  
 Mt. Isa mine (post-mining) **19:480**
- 
- DIGENITE
- Chalcoite apparently alters to, in oxygen environment: **3:15**; challenged **3:133**
- Australia**  
 Queensland  
 Mt. Isa mine **19:(480)**  
 South Australia  
 Cattlegrid pit **15:110p**  
 Moonta mines **19:(412)**  
 Victoria  
 Flinders area (tentative id) **19:456**
- Canada**  
 Québec  
 Mt. St-Hilaire (grains) **23:429n**
- Chile**  
 Chuquicamata **9:(323)**
- England**  
 Cornwall  
 Botallack district **24:280**

- France**  
Les Farges mine, Corrèze **13**:(267)
- Greece**  
Laurium area **7**:117n
- Italy**  
Tuscany  
Carrara region (masses, with bornite) **18**:268–269
- Namibia**  
Tsumeb (crystals) **8**:T23n
- South Africa**  
Transvaal  
Messina district (exsolution lamellae) **22**:197
- Switzerland**  
Cavradi-Schlucht, Graubünden (djurleite-dige-nite) **18**:432n
- United States**  
Arizona  
Bisbee district **12**:(305)  
Campbell shaft, Bisbee **24**:429n  
Magma mine **14**:(82)  
California  
Benitoite Gem mine, San Benito County **8**:448–450n  
Hale Creek mine, Trinity County **18**:(347)  
Colorado  
San Juan Mountains **10**:358n  
Michigan  
Cliff and Mendota mines, Keweenaw County **23**:M63  
White Pine mine, Ontonagon County **23**:M63  
Montana  
Butte (2.5 cm crystal) **2**:109  
Nevada  
Majuba Hill mine (massive) **16**:66n  
New Jersey  
Sterling mine (massive) **25**:100
- Zaire**  
Shinkolobwe mine **20**:(276)
- 
- DIOPSIDE**
- Australia**  
Western Australia  
Argyle and Ellendale mines **21**:562n
- Austria**  
Knappenwand, Salzburg **17**:17n  
Totenkopf, Salzburg **17**:(107)
- Brazil**  
Minas Gerais  
Córrego Setuba (greyish to 30 cm; green with gemmy spots to 20 cm) **5**:231–232p,q  
São Paulo  
Jacupiranga mine **15**:268
- Canada**  
Ontario  
Birds Creek **13**:78c  
Dog Lake **13**:78c,p  
Québec  
Cantley area **19**:334n  
Cawood (near) (clear to 3 cm) **24**:388n  
Gatineau Park (Chaput-Payne prospect), Gatineau County (crystals to 20 cm) **11**:80, **11**:81q  
Jeffrey mine: **9**:249, **20**:393n; slender curved crystals **10**:75, **10**:79p,q  
Mt. St-Hilaire (various colors, habits to 5 mm) **21**:305  
Orford mine (various habits; prismatic to 14 cm) **25**:336–339d,c,q,p  
Wilberforce (north of) (with fl. coating, poss. stevensite) **17**:339n  
Wilson's Corners **19**:334n  
Yates mine, Pontiac County (prismatic to 15 cm) **12**:360–361p
- China**  
Kunlun Mountains, Xinjiang Autonomous Region: **20**:392p, **20**:399; gemmy green **21**:489n
- England**  
Devon  
Meldon quarry (2 mm crystals) **21**:492n  
Merseyside  
Thurstaston (limonite deposited selectively on terminal faces) **21**:492n
- Greenland**  
Gardiner complex **16**:492
- Italy**  
Lachea, Cyclopean Islands **17**:205n  
Lombardy  
Rocca Castellacio, Val Malenco (white) **10**:87p  
Piemonte  
Ara **15**:144c  
Condove, Val di Susa **10**:86n  
Laietto **23**:434n  
Val d'Aosta  
St. Vincent (acicular) **10**:87
- Norway**  
Mo I Rana: **20**:397; white **22**:391n  
Sørøya Island (euhedral to 3.5 cm) **22**:48, **22**:225
- Pakistan**  
Kafu (uncertain locality) (to 5 cm) **22**:216
- South Africa**  
Cape Province  
Wessels mine (5 mm pink tabular) **22**:284
- Sweden**  
Garpenberg (in massive galena) **22**:48
- United States**  
Arizona  
Sacramento Hill area, Bisbee district **12**:305n  
California  
Darwin district, Inyo County **15**:14n  
Jensen quarry, Riverside County **15**:288n  
Kalkar quarry, Santa Cruz County (grains) **17**:324  
Colorado  
Calumet iron mine, Chaffee County (“uralite”; actinolite after) **10**:332  
Italian Mountain area, Gunnison County **15**:81–82p,d  
Sloan diatremes, Larimer County (chromian) **13**:207  
Maryland  
Rockville Crushed Stone Co. quarry, Montgomery County (green chomian and white) **17**:(127)  
Maine  
Sanford deposit, York County (euhedral to 5 mm) **24**:362  
Montana  
Bald Mountain, Jefferson County (crystals to 5 cm) **7**:19–20c, **7**:21–23p,d  
Nevada  
Julie claim, Mineral County (massive, “salite”) **16**:76  
New Jersey  
Franklin (manganooan) **19**:274n  
New Mexico  
Magdalena district, Socorro County **20**:20  
Nitt mine, Socorro County **20**:20  
New York  
Amity area, Orange County (8 cm crystal) **9**:88p  
Lead Hill mine, Essex County (1 mm crystals) **14**:27n  
Mitchell farm, St. Lawrence County **7**:269  
Richville (near), St. Lawrence County (gemmy green to 10 cm; some tremolite after) **21**:536–540p,c,d  
Talcville, St. Lawrence County **18**:361n  
Pennsylvania  
French Creek mine (“apatite” from marble idas) **25**:114  
Washington  
Denny Mountain, King County (2 cm crystals) **8**:15
- DIOPTASE**
- Africa**  
Numerous localities discussed **11**:116
- Chile**  
Inca de Oro, Copiapó district (minute crystals) **10**:123
- Congo (Peoples Republic)**  
‘Mbumba, Pool province: **22**:478n; elongated to 3.4 cm **22**:216n  
Renneville (1–2 cm crystals) **10**:180, **16**:303p  
Sanda mine (prismatic) **24**:394n
- Kazakhstan (formerly USSR)**  
Altyn Tyube **23**:495n
- Namibia**  
Kaokoveld **19**:116n  
Tsumeb mine: **19**:117n, **19**:(337); crystals to 5 cm, some turquoise-colored **8**:T23, **8**:T49, **8**:T71p; 3.5 cm crystals **7**:133n
- United States**  
Arizona  
Magma mine **14**:(82), **20**:69n, **20**:387n  
Mammoth mine, Pinal County (needles) **11**:168  
New Water Mountains, Yuma County **14**:(119)  
Pinal County (5 mm crystals) **23**:275p, **23**:276  
Ray mine (crystals to 12 mm) **14**:320  
Shattuck shaft, Bisbee district **12**:305  
Tiger, Pinal County (black crystals) **14**:337q  
California  
Blue Bell mine, San Bernardino County: **8**:494p, **8**:495; acicular **8**:432n  
Michigan  
Algolah mine, Ontonagon County (micro) **23**:M63
- Zaire**  
Mashamba West mine (prismatic to 3 mm) **22**:20
- 
- DISPLAY TECHNIQUES**
- Aesthetic arrangement of specimens **9**:210  
Bases for specimens: bent from glass rod **2**:250; modeling clay **25**:242; 10 types **8**:400–402, **9**:117  
Earthquakes, protecting collections from **25**:245–247  
Lighting to enhance apparent colors of minerals **10**:32, **11**:28–29  
Outdoor display cases, Royal Ontario Museum, Toronto **3**:127  
Sorbonne exhibits **13**:34  
Thumbnail specimens **3**:62, **3**:92–93
- 
- DISTRICT OF COLUMBIA**
- Bibliography of mineralogy literature **10**:16  
*Minerals of the Washington, D.C. Area* **13**:175b
- 
- DITTMARITE**
- Australia**  
Victoria  
Skipton Cave, near Ballarat **19**:361h
- “DJALMAITE”  
*See Microlite*
- 
- DJURLEITE**
- Chalcocite apparently alters to, in oxygen environment: **3**:15; challenged **3**:133
- Canada**  
Québec  
Mt. St-Hilaire (grains) **23**:429n
- Chile**  
Chuquicamata **9**:(323)
- England**  
Cornwall  
Botallack district (some after chalcocite) **24**:280
- Greece**  
Laurium area **7**:117n

## GENERAL INDEX

- Namibia**  
Tsumeb (massive) **8:T23n, 8:T83p**
- Russia (formerly USSR)**  
Kirghese Steppes **9:367**
- Switzerland**  
Cavradi-Schlucht, Graubünden (djurleite-dige-nite) **18:432n**
- United States**
- Arizona  
Bisbee district **12:305n**  
Campbell shaft and Higgins mine, Bisbee **24:429**  
Mammoth mine, Pinal County (replacing galena) **11:164**
- California  
Benitoite Gem mine, San Benito County (crystals to 8 mm; "chalcocite" id as) **8:448–450p,d,c**
- Michigan  
White Pine mine, Ontonagon County (grains) **23:M64n**
- New Jersey  
Sterling mine (rims on bornite) **25:100**
- 
- DOLOMITE**
- Australia**
- New South Wales  
Kintore opencut, Broken Hill **19:430**
- Queensland  
Mt. Isa mine: **19:480**; talc after **19:484**
- South Australia  
Beltana mine **22:452**  
Walleroo mines **19:414**
- Tasmania  
Magnet mine **19:(383)**
- Victoria  
Berry's Beach, Phillip Island **19:456**  
Flinders area **19:456, 19:459p**  
Kennon Head, Phillip Island **19:456–457**  
Phillip Island **19:456–457**  
Woods Point **18:29n**
- Western Australia  
132 North deposit, Widgiemooltha district (nickellean; micro crystals) **25:287**
- Austria**  
Bleiberg district **17:363**  
Hohentauern mine, Styria (15 cm orange) **17:110n**
- Bolivia**  
Potosí  
El Dragón mine (euhedral to 6 mm) **21:138n**
- Brazil**  
Bahia  
Brumado: **20:394**; blocky tan with (0001) faces **23:432n**; rhombic to 10 cm **9:202p**  
Pomba pit: **20:(394)**; 6 cm twins **22:387n**
- Minas Gerais  
Morro Velho gold mine (simple rhombs to 8 cm) **4:227**  
Pedreira Atalaia **22:387n**
- São Paulo  
Jacupiranga mine **15:265, 15:268**
- Bulgaria**  
Madan orefield **22:442–443**
- Canada**
- British Columbia  
Mt. Brussilhof mine: large white twinned **24:385n**; twins to 4 cm **25:214**
- Northwest Territories  
Nanisivik mine: pink rhombs to 10 cm, gemmy centers **21:485n**; pyrite after **24:388n**; white rhombs to 10 cm **21:522, 21:523p**
- Port Radium **20:(207)**
- Ontario  
Long Lake mine **13:83**
- Québec  
Francon quarry (after unknown mineral) **17:339**  
Mt. St-Hilaire: green **19:325–326n**; prisms, rhombs to 12 mm **21:305**
- Yukon  
Rapid Creek (discoidal to 5 mm) **23:Y19q**
- England**  
Cornwall  
Botallack district ("pearl spar") **24:280**
- Derby  
Derbyshire orefield **14:20n**
- Durham  
Boltsburn mine (id as ankerite) **13:15–16**
- Greenland**  
Sarfartôq complex (elongated to 3 cm) **24:G49**
- Italy**  
Tuscany  
Buca della Vena mine **17:265**  
Carrara region (some greenish) **18:284–285c**  
Colonnata quarry (curved) **18:285p**  
Niccioleta mine **10:284p, 10:286**
- Mexico**  
Chihuahua  
Los Lamentos (gangue) **11:284**
- Morocco**  
Touissit mine: crystals to 2.5 cm **11:61n**; pink, with rosasite, malachite **17:341n**
- Namibia**  
Tsumeb: cobaltian, manganoan, plumbian, zincian **8:T24**; crusts, cobaltian **10:113, 10:114p**; zincian, resembles minrecordite **13:131, 13:134–135q**
- New Zealand**  
Tui mine (white saddles to 1 cm; some brown ferroan) **6:27**
- Spain**  
Arlós-Villabona district (saddle-shaped) **23:73**  
Eugui: **19:122n**; rhombs to 7 cm **25:222**; various habits, simple rhombs to 20 cm, some thin "angel wing" **22:139–140c,p**
- La Collada **23:73n**  
Moscona mine **23:75p**  
Navarra **20:73n**  
Troya mine, Guipuzcoa **23:272n**
- Switzerland**  
Lengenbach quarry: flattened twin **14:364p,c,d**; micro tabular **8:280p**
- United States**
- Arizona  
Bisbee district **12:305**  
Campbell shaft, Bisbee district (tiny crystals) **12:305**  
New Cornelia mine, Pima County (micro) **14:295**  
Southwest mine, Bisbee district (on tips of large aragonite crystals) **12:305**  
Vekol mine, Pinal County (ferroan) **14:91p,q**
- Arkansas  
Rush Creek district (saddle-shaped; smithsonite, limonite after) **24:296p, 24:298**
- Colorado  
Black Cloud mine, Leadville district **7:289, 7:293p**  
Cresson mine, Teller County (quartz after) **16:236**  
Leadville district, Lake County **16:192n**  
San Juan Mountains **10:358n**
- Indiana  
Bedford (near), Monroe County (4 mm saddles) **22:351–353p**  
Hoosier Stone and Concrete Corp. quarry, Washington County (4 mm pink) **14:9**
- Michigan  
Keweenaw Peninsula (unverified) **23:M64n**
- Montana  
Yellowstone mine, Madison County (5 cm grey rhombs) **23:424**
- New Jersey  
Buckwheat open pit, Franklin (euhedral micro rhombs) **14:187p**
- New Mexico  
Cottonwood Draw, Chaves County (after aragonite sixlings to 5 cm) **22:384n**  
Magdalena district, Socorro County **20:20**
- New York  
Sterling mine, Jefferson County (crystals zoned with epitaxial siderite) **15:204q, 15:209p**
- Ohio  
Duff quarry, Logan County **18:392p**
- Pennsylvania  
Phoenixville (ferroan) **20:379**
- Pennsylvania/Maryland  
Line pit, State Line district (colloform bands) **12:155**
- Tennessee  
Elmwood mine, Smith County (curved) **9:216, 9:217–218p**  
Jefferson City (near), Jefferson County (curved pink) **3:90–91p**
- Wyoming  
Lovell (near), Big Horn County (after aragonite sixlings to 4 cm) **21:485n**
- Zaire**  
Kamoto mine (cobaltian, on copper crystals) **23:496–497p**  
Mashamba West mine (some pink cobaltian; resembles cobaltian calcite) **22:20**
- 
- DOMEYKITE**
- Locality not specified **20:341q**
- Canada**  
Ontario  
Silver Islet mine **17:(59)**
- United States**
- Arizona  
Bisbee district (unconfirmed) **12:(315)**
- Colorado  
Cashin mine, Montrose County (with copper) **18:(360)**
- Michigan  
Mohawk mine, Keweenaw County (massive; comprises most lapidary "mohawkite") **23:M64**
- 
- DONNAYITE-(Y)**
- Canada**  
Québec  
Mt. St-Hilaire: **10:104, 13:244, 13:245p**; "pagoda" crystals to 3 cm **21:305–306p**  
Poudrette quarry **19:334n**
- 
- DONPEACORITE**
- United States**  
New York  
Balmat, St. Lawrence County (massive) **25:377n**
- 
- DORFMANITE**
- Canada**  
Québec  
Mt. St-Hilaire (powdery) **21:306**
- 
- DOWNEYITE**
- United States**  
Pennsylvania  
Three localities (announced; "selenolite" prob. equals; crystals to 2 cm) **9:253h,q**

**GENERAL INDEX**

**DOYLEITE**

**Canada**

Québec  
Mt. St-Hilaire (UK#45; minute square tabular) **21:306**

**DRAVITE**

*See also Tourmaline Group*  
Tourmaline group nomenclature **3:16, 3:131**

**Afghanistan**

Pech, Laghman province **22:386n**

**Australia**

Western Australia  
Yinnietharra: **8:109–119q,p**; appear non-hemimorphic **2:144n**; crystals to 15 cm **8:101p, 8:104–106q, 8:108p**; 15 cm crystals **1:101**

**Austria**

Prevali, Carinthia (appear non-hemimorphic) **2:144n**

**Brazil**

Bahia  
Brumado district: crystals to 1 cm **9:203p, 9:204**; uvite-dravite, acicular **23:432n**  
Serra das Eguas **2:13n**

Minas Gerais

Énio pegmatite, near Galiléia (ferriiferous) **12:72**

Rio Grande do Norte

Locality not specified (schorl-dravite, doubly terminated to 25 cm) **24:385n**

Serra Branca (schorl-dravite, prismatic to 10 cm) **22:387n**

**Canada**

Ontario

Enterprise (near) **13:80p**  
Tait farm (uvite-dravite) **13:73q, 13:79p, 13:80**

Québec

Mt. St-Hilaire (crude prisms to 10 cm) **21:306**  
Poudrette quarry **19:334n**

**China**

Korla, Xinjiang Autonomous Region **20:394**

**Myanmar (formerly Burma)**

Mogok (near) ("chromian uvite" id as vanadian dravite) **25:301**

**Nepal**

Gujarkot: **25:378p, 25:380n**; floaters to 5 cm **24:230n**; nearly pure end-member, 3 cm crystals **25:218n**  
Taplejung (north of) (6–12 mm euhedral) **16:417n**

**Norway**

Snarum, Buskerud **8:105q, 8:106n**

**Russia (formerly USSR)**

Mikhaylovskoye, Chita Oblast mine (green prismatic to 45 mm) **25:379p, 25:381n**

**Slovenia (formerly Yugoslavia)**

Dravograd (formerly Dobrava) **16:336h**

**United States**

California

Himalaya dike system, San Diego County **8:468–471q,p**  
Jensen quarry, Riverside County **15:288n**  
Kalkar quarry, Santa Cruz County (green) **17:325**

Idaho

Sawtooth batholith (fibrous) **24:199n**

Maine

Black Mountain, Rumford **16:384n**  
Dunton mine, Newry (parallel growth) **16:385p**

New York

Beaver Creek area, St. Lawrence County (uvite-dravite) **17:(342)**

DeKalb, St. Lawrence County ("sunburst")

**8:105q, 8:106p**

Selleck Rd. (south of), St. Lawrence County (uvite-dravite, euhedral) **23:425n**

**DRESSERITE**

**Canada**

Québec

Francon quarry: **9:104–105p, 15:111p, 17:(339)**; announced **2:83h,q**

**DUFRENITE**

In pegmatite environments **4:114**

**Australia**

New South Wales

Kintore opencut, Broken Hill **19:430, 19:433q**

**Brazil**

Minas Gerais

Córrego Frio mine (coatings) **14:233**

**United States**

Alabama

Wolfden Mountain, southwest of Rock Run **9:388h,p**

Alabama/Georgia

Indian Mountain **20:358, 20:359p**

New Hampshire

Palermo mine **4:114**

South Dakota

Tip Top mine **17:240, 17:251**

**DUFRENOYSITE**

**Mexico**

Chihuahua

Batopilas district **17:(79)**

**DUFTITE**

**Australia**

New South Wales

Kintore opencut, Broken Hill **19:430p**

Northern Territory

Mt. Bonnie mine **9:(114), 19:444–445p, 19:450q**

Western Australia

Ashburton Downs (micro crystals) **24:212**

**England**

Cornwall

Penberthy Croft **24:392n**

**Namibia**

Chouti mine **23:435n**

Tsumeb: **9:44n**; crusts, micro crystals **8:T24, 8:T82p**; oriented in calcite **18:407p**

**United States**

Colorado

Tuckers tunnel prospect, La Plata County ("duftite-β") **11:37–38q**

Montana

Black Pine mine, Granite County (coatings, microcrystals) **23:482**

**DUGGANITE**

**United States**

Arizona

Emerald mine, Tombstone district **11:254**

Old Guard mine, near Tombstone (announced) **10:51h,q**

Tombstone district, Cochise County **20:(387)**

**DUHAMELITE**

**United States**

Arizona

Tombstone district, Cochise County **23:(423)**

**Zaire**

Mashamba West mine (stout acicular to 2 mm) **22:20**

**DUMONTITE**

**Zaire**

Shaba **9:33**

Shinkolobwe mine **20:280**

**DUNDASITE**

**Australia**

Tasmania

Adelaide mine: **3:112–113p**; crusts **8:25, 19:385h**

Comet mine (blue) **19:385**

Dundas area mines **12:108–109, 19:385**

Five mines **19:385**

**England**

Cornwall

Trevinnick mine (white feathery) **21:492n**

Derby

Mill Close mine, Wensley **14:20–21**

**Germany**

Rheinland-Pfalz

Ems district **15:342n**

**Italy**

Sardinia

Punta sa Torre mine **15:372n**

Seddas Moddizia mine **15:372n**

**Morocco**

Touissit mine **15:177n**

**Namibia**

Tsumeb (fibrous) **8:T24, 8:T84p**

**New Zealand**

Tui mine (sky-blue radial crusts) **6:30**

**United States**

New Mexico

South Juanita mine, Socorro County (white acicular) **5:235p**

Tip Top, Kelly, and Juanita mines, Socorro County **20:20**

**DUNHAMITE**

*Insufficiently described mineral*

**United States**

New Mexico

Hilltop mine, Dona Ana County **20:(11)**

**DURANGITE**

**Canada**

Nova Scotia

Lake Ramsay **17:342h**

**Mexico**

Durango

Barranca mine **17:342h**

**United States**

New Mexico

Boiler Peak **20:404**

Turkey Run **20:404**

Utah

Thomas Range (1 cm crystals) **17:342p,c**

**DURANUSITE**

**Canada**

British Columbia

Mt. Washington mine, Vancouver Island (fibers, wires) **15:89**

**France**

Duranus, Alpes Maritimes **8:(390), 15:89**

**DYPINGITE**

**Canada**

Yukon

Rapid Creek/Big Fish River area (felted coatings) **23:Y37**

**Norway**

Dypingal deposit, Snarum (newly described; micro globular, fl.) **2:235q,h**

**United States**

New Jersey

Sterling Hill mine (minute spheres) **10:165p,q**

## GENERAL INDEX

---

### DYSCRASITE

---

#### Australia

- New South Wales
- Broken Hill **19:424n**
- Queensland
- Mt. Isa mine **19:480**

#### Canada

- British Columbia
- Highland Bell mine, Beaverdell **20:(445)**

#### Chile

- Chañarcillo **10:201**

#### Czech Republic (formerly Czechoslovakia)

- Kuber Schacht (silver with and/or after) **19:335–336**
- Přibram **19:116n, 19:122n, 22:225n, 22:461h**

#### France

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

#### Germany

- Baden-Württemberg
- Wenzel, Schwarzwald **20:147**
- Niedersachsen
- St. Andreasberg **17:(9)**

#### Obersachsen

- Annaberg **17:(16)**

#### Norway

- Kongsberg **17:(35)**

#### Spain

- Hiendelaencina district, Guadalajara (crystals) **23:245**

#### DZHALINDITE

---

#### Russia (formerly USSR)

- Dzhalindin deposit, Siberia **4:26–27h**