VAESITE

United States
Missouri
Sweetwater mine, Reynolds County (minute crystalline; tentative id) 9:111–112p.q

Zaire
Shinkolobwe mine 20:277

“VALENCIANITE”

See Orthoclase

VALENTINITE

Bolivia
Oruro district: crystals to 2 cm 6:134; 1 cm crystals 8:517n
Porvenir mine, Huanuni district: crystals to 5 cm 6:134; crystals to 1 mm 5:38–39c.d

Canada
New Brunswick
Lake George mine (acicular to 4 cm) 22:267
Québec
Lac Nicolet mine, Wolfe County 18:363, 19:334, 24:223n

China
Lengshuijiang, Hunan (after stibnite, to 35 cm) 22:388n
Xikuangshan mine, Lengshuijiang (valentinite/cervantite after stibnite) 23:277

Italy
Tuscany
Buca della Vena mine 17:266n, 17:267p

United States
California
Mammoth mine, Pinal County: brown, arsenian, 11:226tn, 11:286

Mexico
Chihuahua
Los Lamentos (brown arsenian, “endlichite”) 11:285n, 11:286

Morocco
Locality not specified 10:188, 10:190p
Touissit mine (beige “pyromorphite” id as) 15:347–350p.q
T-West mine, Mibladen 20:69n, 20:396n

Namibia
Krausbach mine 8:T34n, 8:T62p

Scotland
Gifford and Galloway
Belton Grain vein, Wanlockhead (brown) 12:247p

United States
Arizona
Amazon Wash, Maricopa County (in quartz) 11:265n
Apache mine, Gila County: red equant prismatic to 1 cm 2:255, 2:257p; red euhedral to 6 mm 21:481n
Apache mine, Pinal County: 15:113p; to 1 cm with chatoyant zones 15:177
C & B mine, Gila County: 6:109, 11:216; rosettes 11:218p
Castle Dome mine, Yuma County (green) 19:331n

Grey Horse mine, Pinal County (cavernous crystals) 11:232–233p
Hamburg mine, La Paz County (brilliant red to 1.5 cm) 11:137–139p
J. C. Holmes claim, Santa Cruz County: pyramidal 17:112–115p.c.d; pyramidal terminations 15:44–45n

Mammoth mine, Pinal County: 11:167p, 11:170; altered to descliozite 11:264n
Old Yuma mine, Pima County: micro 11:261n; some complex, cavernous, some after wolffinite 14:397p.d, 14:106c, 14:326p
Puzzler mine, Yuma County 20:236, 20:387

Ramsey mine, La Paz County: brown 23:275p, 23:276; brownish-green, not pyromorphite 22:381n

Romalo Pacheco mine, La Paz County (multiple crystal) 11:319–140p
Rowley mine, Maricopa County: red, brown, yellow to 4 mm 5:24, 5:26p; some perimorphs after wolffinite 17:404–405n
Shattuck shaft, Bisbee district (arsenian, 2 cm crystals) 12:315

Tompson-Belmont mine, Maricopa County 19:141p, 19:143

Western Union mine, Mohave County (acicular bundles) 21:481–482p

California
Darwin mines, Inyo County 15:17
Jensen quarry, Riverside County (acicular, with clinoberbaviite) 15:281, 15:286

Nevada
Bobbie Dee mine, Sierra County 20:660
Chalk Mountain mine, Churchill County (arsenian; 5 mm elongated crystals) 13:220–221p

Carrock mine (brown/cream zoned) 22:120
Ingray Gill 22:(120)
Old Potts Gill mine (brown) 22:120n
Warwickshire
Judkins quarry 21:492n

France
Les Farges mine, Corrèze 13:(267)

Greece
Laurium area (crust) 7:123n

Italy
Tuscany

VALENTRITE

Bolivia
Altstefanie dump, Bleiberg district 17:367

Brazil
São Paulo
Jacuiranga mine 15:266, 15:267p

Canada
Québec
Marbridge #1 mine, Malartic district (veins to 6 mm) 7:177

South Africa
Transvaal
Palabora carbonatite, Loolekop 9:(114)

United States
Arizona
Pima mine, Pima County 8:(517)
Tucson, Pima County 9:(113)

VANADINITE

Preparing and preserving specimens 2:258
Use of varietal name “endlichite” discouraged 15:349–350q

Australia
New South Wales
Broken Hill 7:31

Tasmania
Magnet mine 19:(383)

Austria
Altstefanie dump, Bleiberg district 17:367

Brazil
Minas Gerais
Mina Grande quarry, near Itacarimbi (long prismatic to 5 cm) 6:285p, 6:287–288, 6:290p

England
Cumbria
Brandy Gill Lead mine (cream-colored globular) 22:120
Caldbeck Fells 22:120

Carrock mine (brown/cream zoned) 22:120
Ingray Gill 22:(120)
Old Potts Gill mine (brown) 22:120n
Warwickshire
Judkins quarry 21:492n

France
Les Farges mine, Corrèze 13:(267)

Greece
Laurium area (crust) 7:123n

Italy
Tuscan

Carrock mine (brown/cream zoned) 22:120
Ingray Gill 22:(120)
Old Potts Gill mine (brown) 22:120n
Warwickshire
Judkins quarry 21:492n

Zambia
Broken Hill mine (botryoidal) 11:347p

“VANADINOCKER”

Vanadium oxide, not formally described

Namibia
Tsueb (naturally occurring; coatings) 8:T34

VANADIMINERALS

See also names of species

Review and classification of 125 species 18:333–340

VANENDRISCHIEITE

Zaire
Laiswishi copper mine, Shaba 20:(268h)
Masonoi mine 9:33, 9:(114)
Shaba (formerly Katanga) 20:287

Shinkolobwe mine 20:287

VANENDRISCHIEITE

Zaire
Shinkolobwe mine 9:34, 9:(114)

VANMEERSCHIEITE

United States
Maine
Dunton quarry (yellow coatings) 22:382

VANURALITE

See also Metavanuralite

Vs. meta-vanuralite 2:129q

Gabon
Francville 8:(390)
Mounana (crystals to 3 mm) 6:239d, 6:242, 6:246p

VARISCITE

Australia
New South Wales
Kintore opencut, Broken Hill (strengite-variscite) 19:433q
Queensland
Mt. Oxide mine 19:486
South Australia
Iron Monarch quarry, Iron Knob (red crystal groups, uncertain id) 12:106, 12:107p

Brazil
Minas Gerais
Hapecerica (near green microcrystals) 24:49n
Sapucaia area 2:(12)

Spain
Between Palazuelos de las Cuevas and Bercianos de Aliste, Zamora 25:222n

Sweden
Leveriemimi iron mine, Norrbotten 20:346

United States
Alabama
Indian Mountain, Cherokee County 20:358
Rock Run Station 20:361

Arizona
Cole shaft, Bisbee district (15 kg masses) 12:315

Arkansas
County Pit, Mauldin Mountain, Montgomery County (euhedral single crystals) 26:293–295p

California
Stewart mine, San Diego County (red) 19:331
GENERAL INDEX

Georgia
  Indian Mountain, Polk County: 20;358; see also Variscite—United States—Alabama—Indian Mountain
  North Carolina
    Winston-Salem, Forsyth County: 2;284; green banded, apparently formed from industrial water pollution 2;231p
Utah
  Little Green Monster variscite mine, Utah County (massive, in nodules) 7;269–270
Virginia
  Willis Mountain mine, Buckingham County 23;428)

VASHEGYITE
  Brazil
    Minas Gerais
    Enio pegmatite, near Galiléia (uncertain id) 12;72
  United States
    Nevada
      Manhattan (near), Nye County (“trainite” id as mixture containing) 16;55h

VASILITE
  Bulgaria
    Novoseltsi 23;433n

VATERITE
  Finland
    Viitaniemi, near Er 263;8
  Canada
    Ontario
      Killarney, Madoc 12;110
      Taylor Farm, near Madoc 13;80

VAVECLINITE
  France
    Montopah-Belmont mine, Maricopa County
    Killie mine, Elko County
    Leadhills-Wanlockhead district 12;250
  United States
    Arizona
      Tonopah-Belmont mine, Maricopa County
      Meldon quarry (clear crystals) 501s
    Nevada
      Killie mine, Elko County 18;418–419

VAUXITE
  Bolivia
    Llallagua 5;37h
      Miraflor mine, Hunauni (dark blue aggregates) 13;41–42p
      Siglo XX mine, Llallagua 13;41n
  VÄVRYNENITE
    In pegmatite environments 4;124
  Finland
    Viitaniemi, near Eräjärvi 4;124, 9;113

VEATCHITE-A
  Turkey
    Killik and Hisarık mines, Emet Colemanite deposit (announced) 10;301h,q,c

VEENITE
  Canada
    Ontario
      Madoc (near) 13;94, 13;95p,q
      Taylor farm, near Madoc 13;80

VEGASITE
  United States
    Nevada
      Rosella prospect, near Boss mine, Clark County (poss. plumbojarosite) 16;55h

VELIKITE
  Locality not specified (announced) 9;116h
  United States
    Arizona
      Campbell shaft, Bisbee 24;435n

VENEZUELA
  El Dorado, Gran Sabana 24;223s
  Santa Elena area gold placers 18;89m, 19;271s, 21;501s

VERMONT
  Adopts “official gem” (grossular), “official mineral” (talc), “official rocks” (marble, slate, granite) 23;455
  Bibliography of locality literature 18;226
  Bibliography of mineralogy literature 10;27
  Carleton talc quarry, near Chester 10;51–52s
  Chester, Windsor County 4;141s
  Eden Mills, Lamoille County 25;214s
  Manchester (near), Bennington County 21;484–485s

VERSILIAITE
  Italy
    Tuscany
      Buca della Vena mine 17;266–267

VERTUMNITE
  Italy
    Lazio
      Campomorlo, Viterbo (announced; micro prismatic) 9;40h,q

VESIGNIEITE
  England
    Leicestershire
      Bardon quarry, Coalville: 19;337n; platy 24;392s
  United States
    Nevada
      Newmont mine, Eureka or Elko counties (2 mm euhedral) 22;383

Zaire
  Mashamba West mine: 19;338n; 2 mm crystals 22;20

VESUVIANITE
  History and comprehensive survey; over 200 localities 4;164–174h,q,c,p
  Austria
    Brandräuchen (near), Carinthia/Styria 17;(110)
    Totenkopf, Salzburg 17;(107)
  Brazil
    São Paulo
      Jacupiranga mine (thin radial crystals) 15;269

Canada
  British Columbia
    Ice River complex (cleavages to 8 cm) 12;224
    Pinchin quarry, near Malone: 9;83p; 10 cm crystals 13;81p,c
    York River tactite zone near Bancroft 13;81n, 13;227n
  Québec
    B.C. and Beaver mines, Thetford 21;393
    Jeffrey mine: 10;76c, 10;79q, 10;80d, 21;236, 21;393, 22;386; green to 18 cm, some purple 22;216s; some purple 22;247, 22;248p, 9;249, 15;166p
    Mt. St-Hilaire: 13(244), 19;326n, 19;328p; prismatic to 4 cm, tabular, acicular 21;344–345p
    Poudrette quarry 18(363)
  England
    Devon
      Meldon quarry (clear crystals) 21;492n

ITALY
  Liguria
    Val Gave (doubly terminated crystals to 4 cm) 10;86
    Piemonte
      Condove, Val di Susa 10;80n
      Valle d’Aosta
        Bellecombe: 15;117n; brown 23;434n
        Montjovet 10;86, 10;87p
        St. Vincent 10;86

MEXICO
  Veracruz
    Locality not disclosed: 24;51n; euhedral stubby to 3 cm 23;500p

NORWAY
  Arendal, Aust Agder 15;144c

RUSSIA (formerly USSR)
  Achatrand (Achataraga) River 18;159n
  Chemyshevsk, Yakutsk 22;459
  Vilui (Wilui) River district (“wiluite”) 18;432n

SOUTH AFRICA
  Cape Province
    N’Chwaning II mine (3 mm euhedral) 22;294
    Wessels mine (purple magnesite to 8 mm; 1 mm red) 22;294

TAIWAN
  Fung Ten mine (micro) 10;41p, 10;42

UNITED STATES
  Arizona
    Socorro Hot Springs, Socorro County
    Black Pine mine, Granite County: 2 mm crystals 24;363p, 24;364
    New Mexico
      Iron Mountain, Sierra County (“idocrase”) 20;60n

VESZELYITE
  Scotland
    Dumfries and Galloway (formerly Lanarkshire)
      Wardhope (5 mm crystals) 25;46
  United States
    Montana
      Black Pine mine, Granite County: 11;192; 17;(342), 19;114–115n; crystals to 5 cm 23;481p, 23;482–483; 3 mm crystal 15;166p
      Philipsburg, Granite County: 2 mm crystal 14;51p, 2.5 cm crystals 12;183

ZAMBIA
  Broken Hill 12;(394)

“VICANITE-(Ce)”
  Species status uncertain
  Italy
    Lazio
      Vetarella, Vico (crystals to 1 mm) 23;434n

VIDEO MINERALS
  Video mail order catalog introduced 18;115–116

VIETNAM
  Video mail order catalog introduced 18;115–116

VILLAMANINITE
  Italy
    Liguria
      Val Gave (doubly terminated crystals to 4 cm) 10;86
      Piemonte
        Condove, Val di Susa 10;80n
        Valle d’Aosta
          Bellecombe: 15;117n; brown 23;434n
          Montjovet 10;86, 10;87p
          St. Vincent 10;86

UNITED STATES
  Arizona
    Socorro Hot Springs, Socorro County
    Black Pine mine, Granite County: 11;192; 17;(342), 19;114–115n; crystals to 5 cm 23;481p, 23;482–483; 3 mm crystal 15;166p
    Philipsburg, Granite County: 2 mm crystal 14;51p, 2.5 cm crystals 12;183

ZAMBIA
  Broken Hill 12;(394)

“VICANITE-(Ce)”
  Species status uncertain
  Italy
    Lazio
      Vetarella, Vico (crystals to 1 mm) 23;434n

VIDEO MINERALS
  Video mail order catalog introduced 18;115–116

VICTORIANITE
  Scotland
    Dumfries and Galloway (formerly Lanarkshire)
      Wardhope (5 mm crystals) 25;46

VIDEO MINERALS
  Video mail order catalog introduced 18;115–116

VILLAMANINITE
  Spain
    Camarones district, León 9;(113)
VILLIAUMITE
Canada
Québec
massive, crystals to 10 mm 21:344–345p.d
Poudrette quarry 18:363), 20:393, 24:31n
Greenland
Ilímaussaq (1 cm crude crystals) 22:48n
Kvanefeld drift (minute crystals) 24:G25p, 24:G27–28p.d
Guinea
Kassa, Ìles de Los 9:114s
Rouma, Ìles de Los 9:113s
Russia (formerly USSR)
Lovozero, Kola Peninsula 23:280
United States
New Mexico
Point of Rocks quarry, Colfax County (crystals
to 1 cm) 15:155p
VINOGRADOVITE
Canada
Québec
Mt. St-Hilaire (bladed, acicular to 3 mm)
21:345
United States
Colorado, Wyoming, Utah
Green River formation 8:368–371
VIOLARITE
Vs. polydymite 2:53–56q
Australia
Western Australia
Agnew 9(113)
Canada
Québec
Marbridge #2 mine, Malartic district (mas-
sive cleaveable) 7:176q
United States
Illinois
Hamilton/Warsaw area, Hancock County (id
as polydymite) 2:53–55p.q
Pennsylvania
Gap mine, Lancaster County (massive inclu-
sions) 5:209–210p.q,h
Three localities 2:53
VIRGINIA
Amethyst localities 21:213s
Amherst, Amherst County 18:431s
Amherst County 21:208
Bedford County 9:113s
Bibliography of locality literature 18:226
Bibliography of mineralogy literature 10:27
Bibliography of Virginia Geology and Mineral
Resources—1960–1969 11:51b
Campbell County 19:333
Centreville, Fairfax County 17:147s
Chantilly quarry, near Arcola, Loudoun County
8:60
Fairfax quarry, Centreville, Fairfax County 3:173–
179h,g,p, 9:98s
Gore, Frederick County 2:223–224
Herbb #2 mine, near Flat Rock, Powhatan County
14:390h.s
Kelly Bank mine, near Vesuvius, Rockbridge or
Augusta County 10:49s
Long Shop (near), Montgomery County 2:130–
132s
Luck Co. quarry, Leesburg plant, Loudoun County
15:169s
Luck quarry, east of Charlottesville, Albemarle
County 11:15s
Lynch Station, Campbell County 18:433s, 25:377s
Minerals of the Washington, D.C. Area 13:175b
Minerals of Virginia 7:31b
Morefield mine, near Amelia, Amelia County
23:428s
Nelson County 21:208
Rocks and Minerals of Virginia (specimen set)
13:175
Rutherford mine, near Amelia, Amelia County
23:428s
Saltsville (near), Smyth County 21:485s
Virginia Glass Sand Corp. quarry, Gore, Freder-
ick County 2:223–224
Willis Mountain kyanite mine, Buckingham
County 23:428s
VISEITE
United States
California
Champion mine, Mono County (earthly)
8:482n
VITUSITE-(Ce)
Canada
Québec
Mt. St-Hilaire: 18:364n; micro crystals
23:429n; prismatic to 4 mm 21:344p,
21:345–346p,d
VIVIANITE
In pegmatite environments 4:123
Australia
Tasmania
Mt. Cleveland mine 19:388
Bolivia
Huannuni 18:245, 18:365n
Ichuchillo mine, Monserrat district (crystals to
20 cm) 6:136
Morococala, Oruro Dept.; clear green tabular to
3 in 14:388–389p; 10.7 cm prismatic 25:382
Morococala, Oruro Dept.; clear green tabular to
15 cm) 23:274p, 23:276, 24:237
Oruro Dept. (various localities) 6:136
Santa Fe mine, Oruro Dept.; cabinet-size crystals
15:45s; locality corrected to Morococala
mine 15:249
Brazil
Minas Gerais
Corrego do Urucum pegmatite 17:313
Énio pegmatite, near Galiléa (crystals to
several centimeters) 12:70, 12:71p
Galiléa (near); crystals to 1 cm 9:41l; 11 cm
gemmy crystal 9:316
Lavra da Ilha, near Taquaral (powdery
patches) 4:211
Linópolis (near) 20:394
Telirio mine, near Linópolis 14:(234)
Canada
Yukon
Rapid Creek and Big Fish River areas (cryst-
als to 5 cm) 23:Y31–32p.d,e,q
England
Cornwall
Botallack district 24:(282)
Derby
Derbyshire orefield 14:(23)
Italy
Tuscany
Buca della Vena mine 17:267n
Santa Barbara area mines, Upper Valdarno
(as fossil leaves; nodules; crystals to 20 cm)
25:297p, 25:298
Serbia (formerly Yugoslavia)
Stari Trg mine, Trepcá: 19:124n; deep green
to 7 cm 4:60p
Trepcá: crystals to 10 cm 9:369; gemmy green
18:242p, 18:245n
Spain
Brunita mine, Murcia (micro crystals) 25:222n
Ukraine (formerly USSR)
Crimea 20:74n, 20:(398), 20:485n
Kerch, Crimea: 17:341n; in fossil bivalves
23:269, 23:271p
United States
Arkansas
Magnet Cove (micro) 10:298
California
Darwin mines, Inyo County 15:17n
Walnut Creek, Contra Costa County 20:337–
338c,p
Colorado
Ibx mine, Leadville district (5 cm crystals)
7:288
Leadville district 16:197
Little Jonny/Ibx mine, Leadville district (8
cm crystals) 16:190
Florida
Clear Springs mine, Polk County (3 cm
euhedral) 13:40–41
Four localities 4:120
Georgia
Highway 27 north of Lumpkin, Stewart
County 10:48s
Indiana
Bethel Church fossil dig, Pike County (ro-
settes of 1–2 mm crystals) 15:336p
Maine
Bell Pit (micro prismatic) 1:114
Dunton mine (crystals to 1 cm) 6:202
Michigan
Cheney quarry, Eaton County 19:322n
Nevada
Fortitude mine, near Battle Mountain 18:360n,
21:284n
New Hampshire
Palermo mine (chunks) 5:278
New Jersey
Locality not specified 15:144c
Mullica Hill, Gloucester County (crystalline;
some altered to “kertschenite”) 11:307–
308
North Carolina
Ideal Cement Co. quarry, New Hanover
County (white, blue earthy nodules; comp-
act radiating crystalline) 5:111–113p.q
South Dakota
Tip Top mine 17:249c, 17:251
VLADIMIRITE
Morocco
Bou Azzer 9:73s
United States
Michigan
Mohawk mine, Keweenaw County 23:M68n
USSR (former)
Joava
Kovouaksi 19(256)
VLASOVITE
Canada
Québec
Kipawa complex, Timiskaming County
19:334n, 21:486
VOLBORTHITE
Canada
British Columbia
Menzies Bay, Vancouver Island 15:89
Prospects near Gowland Harbor, Quadra Is-
land 15:89
Chile
Mina la Verde, Copiapó district 9:134s
Italy
Tuscany
Calagio quarry 18:287
Val Pulita 18:287
244
GENERAL INDEX

VOLCANIC MINERAL DEPOSITS
See also Zeolite Deposits
Ash Creek, AZ, with survey of similar occurrences 23:487–492
Garnet Hill, NV (almandine-spessartine) 18:195–198
Laacher See district, Germany 8:313–326
Microminerals of the western volcanics: 16:137–145; errata 16:501
Moon 1:16–22
Point of Rocks, NM 15:149–156
Steamboat Springs, NV 16:25–31
Thomas Range and Wah Wah Mountains, UT 10:261–278
Volcanological display, Lyman House museum, HI 12:90

VOLKONSKOITE
United States
Arizona
Campbell shaft, Bisbee (masses) 24:435n

VOLETAITE
Australia
Queensland
Mt. Isa mine 19:484p
Chile
Chuquicamata 9:328

Greece
Plaka mine, Laurium 25:280

United States
Arizona
Campbell shaft, Bisbee district (octahedrons to 1 cm) 12:315
Cole shaft, Bisbee district (spongy aggregates) 12:315
California
Geysers, The, Sonoma County (crystalline crusts) 24:351
Iron Mountain mine, Shasta County (post-mining) 22:382n
Utah
Dexter No. 7 mine, Emery County 19(117), 19:333n

VOLYNSKITE
United States
Arizona
Campbell shaft, Bisbee 24:435n

VRBAITE
Macedonia (formerly Yugoslavia)
Alchar: 9(113); tabular to 3 mm 24:445–446h,d,q

VUAGNATITE
World occurrences 8:498h
United States
California
Mendocino County 8:497–501h,d,q,p,c
Red Mountain, Mendocino County (prismatic to 3 mm) 8:498–500p,q,c
Russian River, Mendocino County (microequant) 8:497–499q,c

VUONNEMITE
Canada
Québec
Mt. St-Hilaire (tabular to 2 cm) 21:346d
Poudrette quarry 18(363)
Greenland
Kvanefjeld drift, Ilímaussaq complex 24:G27n

VYUNTSPAKHITE-(Y)
Canada
Québec
Evans Lou pegmatite 18:365n