UGANDA

Björdal (Namulilo) mine 12:83s

Kikagati 12:82s

Kirwa mine 12:85s

Lake Kattwe (Katwe Lake) 8:396g, 20:72s, 24:52s

Mbale 4:125s

Mpororo mine, Kigezi 12:83s

Nyakabingu 12:83s, 12:85s

Nyamulilo mine, Kigezi 12:81-86s

UKRAINE

Formerly USSR

Crimea 20:74s, 20:398s

Kerch, Crimea 17:341n

Locality not specified 18:159s

Lvov (near) 21:174s

Nikitovka, Gorlovka, Donetsk Oblast 24:226s

Volyn Volodarsk (Wolyn, Wolyn-Wolinskiy, etc.) **18:**243s, **18:**244, **19:**117s, **19:**211s

Wolodarsk-Wolynsky, Wolyn (see Volyn Volodarsk)

Yavokskoye, near Novoya Vorovsk, Lvov region **24:**226s

ULEXITE

World boron deposits and production **3:**165–172, **3:**213–220

Chile

Chuquicamata 9:325

Turkey

Bigadiç, Anatolia (fibrous) 10:124

United States

California

Boron, Kern County: 19:315–317; "cottonballs"; compact fibrous "TV rock," "mushroom" aggregates 6:88–90p

Hardscramble (Hardscrabble) mine, Inyo County 8:431n

ULLMANNITE

Brazil

Minas Gerais

Morro Velho gold mine (dodecahedral to 2 mm) **4:**228, **4:**229p

Australia

Oueensland

Mt. Isa mine (some cobaltian) 19:484

Germany

Siegerland

Adler mine, Eisern **25:**140n

Adler

Dyfed

Hendre-Felen quarry (cubes to 4 mm) 21:492n

ULVÖSPINEL

Moor

Minute grains 1:22q

UMANGITE

Australia

Western Australia

Kalgoorlie 18:(28)

Bolivia

El Dragón mine (grains) 21:139n

Czech Republic

Bukov, near Tišnov 9:(114)

Namibia

Tsumeb (minute grains) 8:T34n

UMOHOITE

France

Rabéjac quarry, Herault: micro **25:**209p; minute crystals **23:**433n

Zaire

Shinkolobwe mine 20:286–287q

UNGEMACHITE

Chile

Chuquicamata 9:329d,c

UNION OF SOVIET SOCIALIST REPUBLICS

See also independent states: Azerbaijan, Kazakhstan, Kyrgyzstan, Russia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan

Gems 19:340b

Kovouaksi, Jouva 19:256s

UNITED KINGDOM

See also individual countries: England, Northern Ireland, Scotland, Wales

Journal of the Russell Society recommended 21:510

Manual of the Mineralogy of Great Britain and Ireland (1858): 4:79–80b; facsimile edition with additions 11:49b

UNITED STATES OF AMERICA

See also individual states

Bibliography of American locality literature, by state 18:211–227

Bibliography of American mineralogy literature, by state **10:**13–28

New species first described from New England, history and 1970 status of 99 names 1:46–53

Tri-State district (adjacent parts of Kansas, Missouri, Oklahoma): Fred "Boodle" Lane (dealer 23:440–441h; locality not specified 18:409s

UNKNOWN MINERALS

Acicular, coated with paulingite, Three Mile School, Grant County, OR **16:**150p

Acicular, sky-blue, assoc. with heazelwoodite and pentlandite, Kop Krom mine, Turkey 9:286

Adamite-like mineral, yellow, Laurium, Greece 17:188

Ag, Bi, Pb sulfosalt, Little Three pegmatites, San Diego County, CA **20:**106, **20:**124

Ag-Hg sulfide-chloride, Ashburton Downs, Australia 24:216

Ag selenides, tellurides, tellurate, Broken Hills mine, New Zealand (3 minerals); Boulder County, CO; Soviet Far East and Kazakhstan; Daté mine, Japan; Australia, Ural Mountains, and Australia 13:397–398

Al, Ca phosphate-hydrate, colorless rhombs, Bell Pit, Newry, ME: 1:114; id as goyazite 1:139

Allchar, Macedonia (formerly Yugoslavia) (3 Tl minerals) **24:**445

Alunite, Pb analog of, Ashburton Downs, Australia 24:216

Amorphous white coating with Ca, Mg, Si, Fe EDS peaks, Orford mine, Québec **25:**343

Ashburton Downs, Western Australia 24:216

As, Sb trioxide, White Caps mine, NV **16:**86 Ba, Mn, U, acicular bright yellow, Franklin, NJ **17:**126–127q

Bi-Pb-Hg-Ag-Ĉu sulfosalts, 2 phases, Outlaw mine, Nye County, NV 22:178

Blixite-like mineral, Merehead quarry, UK 8:301 Blue, pale, slender crystals, Mammoth mine, AZ 11:176

Ca arsenate, thin plates, Gold Hill, NV **24:**21 Caledonia mine, Ontonagon County, MI (2 species) **18:**360

Carpholite-like mineral containing Li and K, Sawtooth batholith, ID **24:**192

Ca tellurite-carbonate, yellow, orthorhombic, Moctezuma mine, Mexico 1:42

Colorless prismatic, steep terminations (UK#5), Point of Rocks quarry, NM **15:**155

Coppery-red fibrous, chatoyant, in borax (UK "B-14"), Boron, CA 2:37n

Cu-Bi arsenate, minute square green plates, Gold Hill NV 24:21

Cu, Fe arsenates: green acicular, frothy masses (UK#6a); blue-green micaceous (UK#6b), Grandview mine, AZ **2:**220–221p,q

Cu, Fe, Pb arsenate, Broken Hill, New South Wales, Australia 19:433–434

CuFe(Sn,Sb,Si)O(OH), transparent pale green veinlets, Etta and Peerless pegmatites, South Dakota 17:383q

Cu hydroxide, nitrate, or oxalate, bright blue fibrous, Franklin, NJ 17:127q

Cu molybdate-hydroxide, bladed green to 2 cm, near Tia Maria, Chile **24:**227

Cu, Zn sulfates, Broken Hill, New South Wales, Australia 19:434

Cyanotrichite-like acicular (UK#5), Grandview mine, AZ 2:219p,q, 2:221q

Evans-Lou pegmatite, Québec (several unknowns) 3:75

Fe, As, trace Cu, yellow, blue, greenish grey coating, Urucum pegmatite, Minas Gerais, Brazil 17:313n

Fe-Pb chloroarsenate, red platy, Laurium, Greece 17:188

Fe sulfate, hydrous, red prismatic crystals, Topeka-Kentucky Giant and Indiana veins, Ouray County, CO 25:376n

Fe tellurite, brown colloidal, Moctezuma mine, Mexico 1:42

Fe, Zn phosphates, Broken Hill, New South Wales, Australia 19:433

Foil-like habit similar to Vesuvius tenorite, New Water Mountains, AZ 14:119

Foote mine, NC (status of UKs #1, #2, #3, #7)
4:138n

Gorceixite, arsenate analog of, Ashburton Downs, Australia **24:**216

Greenish-white pearly prismatic (UK#4), resembles apophyllite, Point of Rocks quarry, NM **15:**155

Hydrocerussite-like mineral, white foliated, Laurium, Greece 17:184p, 17:188

Idria mine, Slovenia (formerly Yugoslavia), black, glossy, globular on dolomite matrix **22:**207

K, Ba, Ti, Al silicate, clear bladed, Gem mine, CA 2:191–192p,q

Kombat mine, Namibia (several species) 17:341n Ludlockite-like mineral, acicular red-orange, Laurium, Greece 17:184p, 17:188

Mcgovernite-like mineral, Kombat mine, Namibia 22:423

"Mineral TK," Tsumeb, Namibia 9:(114)

Minute, dull green prisms with heulandite, stilbite, New Water Mountains, AZ **14:**119

Mn, As, Cu, B mineral, radial black blades to 8 mm, Långban, Sweden **10:**216, **10:**217p

Mn phyllosilicate, hydrated ("Foote unknown #2"), Foote mine, Cleveland County, NC **18:**133–134c,q

Mn-Zn arsenate-hydroxite, black acicular, Franklin, NJ 17:127q

Mt. St-Hilaire, Québec: status of unknowns as of 1979 10:99–100; status of unknowns 1–84 21:363–368; UK#34, rhabdophane group 13:242; UK#38 id as zakharovite 24:388n; UK#50, hochelagaite 13:244; UK#58 (four new species) 24:388n; UK#59 id as normandite, UK#62 id as rouvilleite, UK#63 id as nalipoite, UK#72 id as lintisite, UK#81 id as silinaite 22:386; UK#84 24:388n; UK#88 (id as sazykinaite-(YY)) 24:388n

Ni carbonates (two species), Widgiemooltha, Western Australia **25:**289–291p,q

Ni silicate, Orford mine, Québec **25:**343

Paoli, Oklahoma area, 2 blue minerals, probably copper sulfates **17:**374n

Pb-Ca, (pseudo?)hexagonal, Laurium, Greece

Pb, Cu, Sb, SO₄, Cl, blue monoclinic, Mammoth mine, AZ **11:**176q

Pb, SiO, acicular, Mammoth mine, AZ 11:176

Pb, WO₄, Cl, yellow needles, Mammoth mine, AZ **11:**176a

Phosphate, colorless, pink, yellow-green, isometric, Tip Top mine, South Dakota 17:248p, 17:249, 17:301

Phosphate, pseudo-cubic, pale blue, Mt. Mica, ME 23:424

Phosphate, steeply bipyramidal, white, Mt. Mica, ME 23:424

Pseudomalachite, arsenate analog, Ashburton Downs, Australia 24:216

Rapid Creek/Big Fish River area, Yukon, six phosphate minerals 23:Y38q

Sakhaite-like mineral, resembles harkerite, Kombat mine, Namibia 22:423

Sb, Pb, S; black, metallic, platy-acicular, Buca della Vena mine, Tuscany, Italy 17:267

Selenide minerals (4), El Dragón mine, Bolivia **21:**139

Sphalerite-fluorite-like mineral, botryoidal to cottony white, Laurium, Greece 17:188

Steep pyramidal, purple, minute crystals, Newry, ME **6:**201

Stibiconite-like mineral, x-ray pattern of stetefeldite but no silver, Saint-Pons, France **24:**44

Stottite group minerals, Tsumeb, Namibia **4:**28–29q

Th-bearing silicate (UK#1) contianing Ti, Na, Ca, Ba, S, white acicular with brown ends, Point of Rocks quarry, NM **15**:155p

Thorikosite-like mineral, yellow, Laurium, Greece 17:184p, 17:188

Th, Ti, Al silicate, Sherbrooke, Québec, Canada **20:**219p

Tl minerals, three unknown, Allchar, Macedonia (formerly Yugoslavia) **24:**445

Turquoise-like mineral, green crystals, Silver Bell mine, AZ 11:261n

UO tellurite, yellow micaceous orthorhombic, Moctezuma mine, Mexico 1:42

Wessels mine, Kalahari manganese field: azureblue copper mineral 22:296p; formula 22:480; sepia-brown acicular-spherical manganese silicate to 8 mm 22:296–297

White, pearly octahedrons (UK#2) associated with acmite, analcite, UK#3, Point of Rocks quarry, NM 15:155

Wicksite-like mineral, green lamellar, Bull Moose mine, South Dakota 17:301

Zeolite, Java Sea, Indonesia 4:205q

Zn carbonate, white, pearly, Franklin, NJ **17:**127q Zn, U, fibrous yellow/green, Franklin, NJ **17:**127q

URALBORITE

Toxicity 11:6

"URALITE"

See Actinolite

URALOLITE

United States

Maine

Dunton mine **9:**99–100p,q, **16:**(382) Newry: acicular to 5 mm **6:**201; fibers, crusts

Newry: acicular to 5 mm **6:**201; fibers, crusts **5:**240n

New Hampshire

Government pit, Carroll County (uncertain id) **14:**(47)

URAMPHITE

Chernikovite (formerly hydrogen autunite) compared with 19:251q

URANCALCARITE

Zaire

Shinkolobwe mine 20:287

URANINITE

Metamict **4:**220 Survey of occurrences and properties **5:**79–86p,q

Toxicity 11:7
Australia

Queensland

Mt. Isa-Cloncurry district 19:(474)

South Australia

Moonta mines 19:(412)

Austria

Mitterberg mine, Salzburg province **17:**(110) **Brazil**

Bahia

Pedra Preta pit, Brumado district (masses to 3 cm) **9:**201

Minas Gerais

Córrego do Urucum pegmatite 17:313p Córrego Frio mine, near Linópolis 14:233 Énio pegmatite, near Galiléia (nodules; octahedral) 12:69

Jaguaraçu pegmatite (micro cubic) **25:**170 Pamaró mine, near Linópolis **14:**(235) Telírio mine, near Linópolis **14:**(234)

Paraíba

Alto Benedito pegmatite (grains) 22:185n

Canada

Northwest Territories

Eldorado mine, Port Radium ("pitchblende") **20:**206p, **20:**207

Ontario

Bicroft mine, near Wilberforce (micro cubes)
13:111n

Cardiff mine, near Wilberforce **10:**157, **13:**80p

Fission (Richardson) mine, Haliburton County **10:**157, **13:**80, **13:**200–201

Several localities (euhedral cubic) **13:**80

Québec

Evans-Lou pegmatite (cubes to 2 cm) **3:**73 Gatineau Park (Chaput-Payne prospect), Gatineau County (crystals, twins to 7 cm) **11:**79–81p,d,c

Czech Republic (formerly Czechoslovakia)

Jàchymov (St. Joachimsthal) ("pitchblende")

Greenland

Godthåbsfjord area (metamict) **24:**G14n Randbøldal area ("pitchblende") **24:**G49n

taly

Lombardy

Baveno area (grains) 14:165

Sardinia

Arcu su Linnarbu, near Capoterra **18:**(184)

South Africa

Transvaal and Orange Free State
Witwatersrand gold field 23:219

United States

Arizona

Campbell, Czar, and Denn shafts, Bisbee district (micro euhedral) 12:315

California

Kalkar quarry, Santa Cruz County 17:322
Colorado

Ophir district, San Miguel County ("pitch-blende") 10:359n

Connecticut

Gillette quarry, Middlesex County 23:28n Maine

Standpipe Hill, Sagadahoc County: cuboctahedral to 2.3 cm **25:**214p; locality corrected to Swamp #1 quarry **25:**386

Swamp #1 quarry, Sagadahoc County (sharp cuboctahedral) **24:**383n

Upper Colton Hill pegmatite, Oxford County **22:**(383)

New Mexico

Poison Canyon, McKinley County **20:**63n Texas

Clear Creek pegmatite, Burnet County (cubic to 1 cm) 8:90

Zaire

Luiswishi copper mine, Shaba **20:**268h Shinkolobwe mine **20:**276–277p,q,c

Zambia

Kambove Hill mine (massive; 30 cm vein) 5:264

URANIUM MINERALOGY

See also names of species

Arcu su Linnarbu, Sardinia 18:181-184

Bancroft, Ontario, area (uranium, thorium) 10:153–158

Books recommended 9:32

Chernikovite (new mineral) **19:**249–252

Cunha Baixa mine, Portugal **15:**293–297

Italy **20:**490b

Kambove Hill, Zambia 5:264

MacDonald mine, Ontario 13:199-200

Mary Kathleen deposit, Mt. Isa-Cloncurry region, Australia 19:474

Mounana, Gabon **6:**237–249

Port Radium district, Northwest Territories, Canada 20:201–208

Rabejac quarry, France 24:463-464

Shaba (formerly Katanga), Zaire **9:**32–33, **20:**265–

Survey of uraninite occurrences and properties 5:79–86

Talmessi deposit, Iran 24:463-464

Weisser Hirsch mine, Erzgebirge, Germany 17:12 Yates uranium mine, Québec 12:359–363

URANMICROLITE

United States

California

Himalaya dike system, San Diego County (crystals to 12 mm) **8:**468

Little Three pegmatites, San Diego County (microlite-uranmicrolite) **20:**123q

URANOCIRCITE

See also Meta-uranocircite

Brazil

Minas Gerais

São Pedro mine, near Suaçui (large crystals)
24:49n, 24:50p

France

Luzy, Saône et Loire (6 mm crystals; poss. autunite) **14:**173

Gabon

Mounana (crystals to 4 mm) **6:**244

Zaire

aire

Shinkolobwe mine **20:**287 URANOPHANE and URANOPHANE-β

Australia

South Australia

Moonta mines **19:**(412)

Canada

Northwest Territories

Port Radium **20:**(207)

Ontario

Faraday (Madawaska) mine, near Bancroft: acicular, some in gypsum, also uranophane-β 10:157–158p; micro uranophane-β 13:111n; sprays to 1 cm, some uranophane-β 13:84p

239

Ouébec

Evans-Lou pegmatite 3:73

Greenland

Randbøldal area (uranophane-β) **24:**G49

Italy

Sardinia

Arcu su Linnarbu, near Capoterra 18:(184)

Namibia

Rössing (stout prisms) 24:393n

United States

Connecticut

Gillette quarry, Middlesex County (micro acicular) 23:28

Sawtooth batholith (micro acicular) 24:198 New Mexico

Poison Canyon, McKinley County 20:63n Texas

Valentine, Jeff Davis County: 19:333n; radiating hemispheres 16:149p

Utah

Posey mine, San Juan County 19:(333)

Zaire

Musonoi mine 20:284p

Shaba (formerly Katanga) 20:287

Shinkolobwe mine 20:282p

URANOPILITE

Zaire

Shinkolobwe mine 20:287

URANOSPINITE

France

Rabéjac quarry, Herault 23:(433)

"URANOTHORITE"

See Thorite

URANPYROCHLORE

Three world localities 10:158h

Brazil

São Paulo

Jacupiranga mine (crystals to 2 cm) 15:266

Ontario

MacDonald mine, Hastings County: "ellsworthite" 13:199-200p; massive 10:158, 13:85

URUGUAY

Locality not specified 20:236s

USHKOVITE

Locality not specified 20:363-364q

Germany

Bavaria

Hagendorf-Süd, near Waidhaus: 18:376q; laueite id as 16:463-464q; vs. laueite 18:250-252q

Namibia

Sandamab (laueite id as) 16:463-464q

United States

New Hampshire

Palermo mine: laueite id as 16:463-464q; vs. laueite 18:250-252q

USSINGITE

Canada

Ouébec

Mt. St-Hilaire (euhedral to 5 mm) 21:343-344p,d

Poudrette quarry 20:393

Greenland

Taseq slope, Ilímaussaq complex 9:113s

Apex mine, near St. George, Washington County 4:5s, 18:361s

Autunite #8 claim, east side of Topaz Mountain, Thomas Range, Juab County 10:271 Barrick mine, near Mercur, Tooele County 22:384s

Bibliography of locality literature 18:225–226 Bibliography of mineralogy literature 10:26-27 Bingham open pit, Salt Lake County 21:484s Bluebird mine, San Rafael Swell, Emery County

Blue Grotto prospect, Lisbon Valley, near La Sal, San Juan County 12:387h

Blue Jay claim, San Juan County 18:361s

Buckhorn Canyon, Dugway Mountains, Tooele County **24:**48

Bullion Canyon, Dugway Mountains, Tooele County 22:384s

Bwana mine, Beaver County 9:113s

Cardiff mine (west of). Cottonwood district. Wasatch Mountains 3:275s

Central Eureka mine, Eureka 3:37h,s

Church Hills, Millard County 19:311s

Daly-Judge mine, near Park City, Wasatch County 21:257s

Deep Creek Wash, Caineville, Wayne County 18:361s. 19:333s

Deer Trail mine, Mt. Baldy district, Tusher Mountains, near Marysvale, Piute County 12:389s, 21:256s, 25:59s

Dexter No. 7 mine, Emery County 19:117s, 19:333, 24:48s

Drum Mountains, Juab and Millard counties 10:261-278m,g,h

Dry Canyon, Ophir district, Tooele County 21:484s Dugway Dell, Juab County 16:137s

Dugway Range, Tooele and Juab counties 10:261-278m,g,h, 22:384s

Eureka Centennial mine, Tintic district 9:113s Eureka, Juab County 24:308s

Fairfield, Utah/Tooele counties 6:10s, 8:517s, 11:33-34s, 16:245s

Five Mile Pass, Tooele County 23:425ff,s

Garnet Basin, Thomas Range, Juab County 10:273, 18:198g

Gold Hill mine, Deep Creek Mountains, Tooele County 2:212-213s, 15:113s, 19:333s, 20:70s, 20:391s, 24:11-22h,m,g,p

Grand County 9:113s

Green River formation 8:368-379h,g

Happy Jack mine, White Canyon 2:210s

Hidden Treasure mine, Tooele County 24:48s

Holfert-Allred property, near "tin mine," Thomas Range, Juab County 23:428s

Honeycomb Hill, Juab County 1:30s, 2:27s Huntington Canyon, Emery County 21:484s

La Sal Mountains, San Juan/Emery counties

La Sal, San Juan County 15:177h

Lion Hill, near Ophir, Tooele County 22:384s Little Green Monster variscite mine, Clay Canvon, Utah County 7:269-270h

Lookout Pass, Tooele County: 20:391s; near Lookout Pass 21:484s

Mineral Collectors of Utah formed; newsletter published 15:196

Mineral Mountains, Beaver County 20:391s Mt. Carmel Junction, Kane County 20:463s

Needle Range, Beaver and Iron counties 10:261-263m,g, **10:**277g,h Nevada lode, near La Sal, San Juan County

21:256s, 21:484s

Pine Grove district, Beaver County 24:48s Pismire Knolls, Topaz Valley, Thomas Range, Juab County 10:273

Ponderosa Park, Needle Range, Iron County 10:277 Posey mine, White Canyon district, San Juan County 19:333s

Repete mine, San Juan County 22:384s, 24:48s Searle Canyon, Thomas Range, Juab County 24:48s

Spider mine, Honeycomb Hills, Juab County 12:385s

Spor Mountain, Thomas Range, Juab County 10:261, 10:262m, 10:269

Thomas Range, Juab County 7:309h, 10:261-278m,g,p,h, 16:143s, 17:342s, 25:59s

Thorpe Hill, Tooele County 21:484s

Tintic district, Juab County 16:123s

Tooele County (locality not specified) 22:384s Topaz Mountain, Thomas Range, Juab County

7:222, 10:271-274p,g, 23:491g Topaz Valley, Thomas Range, Juab County **10:**271–274p,g

Tuscarora mine, near Randolph, Crawford Mountains, Rich County 24:48s

Violet claims, Wah Wah Mountains, Beaver County 10:275-276h,g,p, 22:53s, 23:438s,

Wah Wah Mountains, Beaver and Iron counties 7:222, 9:36, 10:124, 10:261-278m,g,p,h, 18:246s, 20:391s, 21:484s

White Canyon district, San Juan County 21:484s, 22:384s

UVAROVITE

Vs. chromian grossular 10:42

Canada

Ouébec

Orford mine (id as chromian grossular) **25:**340q

Lombardy

Val Malenco 3:122

Turkey

Kop Krom mine, west of Erzerum (crusts, micro crystals) 9:284, 9:285d

Russia (formerly USSR)

Sarany, Ural Mountains (2 mm euhedral) **25:**218n

Ural Mountains 22:459n

United States

California

Jacksonville (near), Tuolumne County (crystals to 5 mm) 21:481n

New Jersey

Sterling Hill (id as goldmanite) 21:426q

Pennsylvania/Maryland

Line pit, State Line district (poss. id) 12:155

See also Tourmaline Group Characteristics and occurrences 8:100-108h,c,d,p,q Brazil

Bahia

Brumado mine: 19:115n, 19:209-210p; equant, red 18:244n; uvite-dravite, acicular 23:432n; red, green 23:274p, 23:276; red, green, brown crystals 25:212p, 25:215

Canada

Ontario

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

Greenland

Godthåb district 18:357n

Myanmar Republic (formerly Burma)

Mogok (near): green chromian 25:61; id as vanadian dravite 25:301

Nepal

Surkhet (near) (yellow-brown to orange) 16:417

Pakistan Haramosh 19:271n

United States

New Jersey

Fowler quarry, Sussex County 8:101d,p, 8:104-105c,q

Hamburg, Sussex County 8:104-105q

New York

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

GENERAL INDEX

DeKalb, St. Lawrence County (light brown, colorless) 8:105q, 8:106

Gouverneur, St. Lawrence County **8:**101–106p,q

Horicon, Warren County (to 10 cm) **8:**105q, **8:**106

Pierrepont, St. Lawrence County 8:105q, 8:106p, 8:108d

Powers farm, St. Lawrence County 19:(333) Selleck Rd. (south of), St. Lawrence County (uvite-dravite, euhedral) 23:425n, 23:426p

Zimbabwe

St. Anne's mine **19:**122n

UYTENBOGAARDTITE

Localities not specified **13:**392q, **13:**393h Three world localities listed **13:**393

Indonesia

Tambang Sawah, Sumatra 16:55h

Russia (formerly USSR)

Smeinogorski, Altai region 16:55h

United States

Nevada

New Bullfrog mine, Nye County (grains) **23:**425

Comstock lode, Storey County 16:55h

UZBEKISTAN

Formerly USSR

Fergana, Tyuya Muyun Hills 18:335s

Kochoulak 24:52

Uzbek Science Education Center (Geological Museum) **24:**316–317p

The Mineralogical Record Index—Volumes 1–25