GENERAL INDEX

"WAD"
Indefinite mixture of soft, massive manganese oxides

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>Liguria</td>
<td>Val Gravuglia: black masses 32:373, 376</td>
</tr>
<tr>
<td>United States</td>
<td>Illinois-Kentucky</td>
<td>3 localities in fluorite district: disseminated grains 28:44</td>
</tr>
</tbody>
</table>

WALES

<table>
<thead>
<tr>
<th>Locality</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benallt mine</td>
<td>32:369s</td>
</tr>
<tr>
<td>Taffs Wells quarry, near Cardiff</td>
<td>26:494s</td>
</tr>
<tr>
<td>Ton Mawr quarry, Cardiff</td>
<td>31:195–196s</td>
</tr>
</tbody>
</table>

WALSTROMITE

<table>
<thead>
<tr>
<th>Locality</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taffs Wells quarry, near Cardiff</td>
<td>31:342s</td>
</tr>
</tbody>
</table>

WAVELITE

<table>
<thead>
<tr>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Golden Horn batholith, Cascade Mountains</td>
<td>26:9-mm spherical clus-</td>
</tr>
<tr>
<td>Siglo XX mine, Llallagua</td>
<td>colorless crys-</td>
</tr>
<tr>
<td>Huanuni mine, Huanuni, Oruro</td>
<td>tals to 1 mm</td>
</tr>
<tr>
<td>Willard mine, Pershing County</td>
<td>micro-</td>
</tr>
<tr>
<td>Gold Quarry mine, Eureka County</td>
<td>white</td>
</tr>
<tr>
<td>Lookout Pass, Tooele County</td>
<td>crystals on matrix</td>
</tr>
<tr>
<td>Vulcan quarry near Racine</td>
<td>sprays</td>
</tr>
<tr>
<td>Purple Passion mine, Yavapai County</td>
<td>sprays of microcrystals</td>
</tr>
<tr>
<td>Franklin/Sterling Hill</td>
<td>tonnage produced</td>
</tr>
<tr>
<td>Kipushi mine, Shaba</td>
<td>pink crystals to 4 cm in marble</td>
</tr>
</tbody>
</table>

WALES

<table>
<thead>
<tr>
<th>Locality</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crown Point mine, Lake Chelan</td>
<td>33:72s</td>
</tr>
<tr>
<td>Golden Horn batholith, Cascade Mountains</td>
<td>29:95s</td>
</tr>
<tr>
<td>Green River Canyon near Black Diamond</td>
<td>32:335s</td>
</tr>
</tbody>
</table>

WARDITE

<table>
<thead>
<tr>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minas Gerais, Itinga</td>
<td>crystals on green elbaite</td>
</tr>
<tr>
<td>Montana</td>
<td>crystals to 0.5 mm</td>
</tr>
</tbody>
</table>

WASHINGTON

<table>
<thead>
<tr>
<th>Locality</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear Creek claim, Benito County</td>
<td>26:478s</td>
</tr>
</tbody>
</table>

WAVELLITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bolivia</td>
<td>Cerro Rico de Potosí, Potosí</td>
<td>crusts of micro-</td>
</tr>
<tr>
<td>Huanuni mine, Huanuni, Orouro</td>
<td>colorless crystals</td>
<td></td>
</tr>
<tr>
<td>Siglo XX mine, Lallagua</td>
<td>9-mm spherical cluster</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>Upper Saxony</td>
<td>Wachtelberg Hill, Langenstrieigs: embedded yellow-green spherules</td>
</tr>
<tr>
<td>United States</td>
<td>Alabama</td>
<td>Red Ball mine, Calhoun County: colorless, transparent</td>
</tr>
<tr>
<td>Arkansas</td>
<td>Mauldin Mountain: seagreen specimens</td>
<td></td>
</tr>
<tr>
<td>Nevada</td>
<td>Gold Quarry mine, Eureka County: white microcrystals, green spheres</td>
<td></td>
</tr>
<tr>
<td>Hullard mine, Pershing County: microspherules with variscite</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utah</td>
<td>Bingham: yellow-white hemispheres</td>
<td></td>
</tr>
</tbody>
</table>

WEBERITE

<table>
<thead>
<tr>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Colorado</td>
</tr>
<tr>
<td>St. Peters Dome</td>
<td>30:288</td>
</tr>
<tr>
<td>Nevada</td>
<td>Zapot pegmatite, Mineral County: euhedral microcrystals</td>
</tr>
</tbody>
</table>

WEDDELLITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Russia</td>
<td>Nikolaevskiy mine, Dal’negorsk, Primorskiy Kraj</td>
</tr>
</tbody>
</table>

WEISSBERGITE

<table>
<thead>
<tr>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Utah</td>
</tr>
</tbody>
</table>

WELAGONITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>Quebec</td>
</tr>
<tr>
<td>Francon quarry, near Montreal</td>
<td>stacked-plate crystal groups on matrix</td>
</tr>
</tbody>
</table>

WELLSITE

<table>
<thead>
<tr>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>Lombardy</td>
</tr>
<tr>
<td>Monte Calvarina near Ronca, Veneto</td>
<td>multiply twinned microcrystals</td>
</tr>
</tbody>
</table>

WENDWILSONITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morocco</td>
<td>Bou Azzer: bright maroon crystals</td>
</tr>
<tr>
<td>France</td>
<td>quartz, near Montreal: stacked-plate crystal groups on matrix</td>
</tr>
</tbody>
</table>

WENKITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sweden</td>
<td>Garpengen: crude crystals to 1 cm</td>
</tr>
</tbody>
</table>

WESTERVELDITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finland</td>
<td>Seinajoki, Vaasa</td>
</tr>
</tbody>
</table>

WHHEWellite

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>Minas Gerais</td>
</tr>
<tr>
<td>Pirineux mine, Itinga: microcrystals on eosphorite fans</td>
<td></td>
</tr>
</tbody>
</table>

WERNERITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>Steiermark</td>
</tr>
<tr>
<td>Stradner Kogel near Gleichenberg</td>
<td></td>
</tr>
</tbody>
</table>

WERMESITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>Rheinland-Pfalz</td>
</tr>
<tr>
<td>Eifel district quarries: twinned microcrystals</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>Umbria</td>
</tr>
<tr>
<td>San Venanzo quarry, Terni: colorless, blocky, twins, microcrystals</td>
<td></td>
</tr>
</tbody>
</table>

WINCHESTER

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afghanistan</td>
<td>Kokcha Valley, Badakhshan: tabular glassy crystals with sodalite</td>
</tr>
</tbody>
</table>

WISCONSIN

<table>
<thead>
<tr>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flambeau mine near Ladysmith, Rusk County</td>
<td>26:219h, 26:486s, 28:52g, 29:128h, 30:37s, 30:107–131g, b,m,p, 30:396h, 31:213–214h, 26:492p</td>
</tr>
<tr>
<td>Shullsberg 32:53s</td>
<td></td>
</tr>
</tbody>
</table>

WITHERITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>England</td>
<td>Cumbria</td>
</tr>
<tr>
<td>Brownley Hill mine, Alston Moor: crystals to 3 cm with alstonite</td>
<td></td>
</tr>
<tr>
<td>Northumberland</td>
<td>Nentsberry Hags mine: sharp opaque white hexagonal prisms to 2.5 cm</td>
</tr>
</tbody>
</table>

WITWERSITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Arizona</td>
</tr>
<tr>
<td>Castle Dome district, Yuma County</td>
<td></td>
</tr>
<tr>
<td>California</td>
<td>Chickencoop Canyon, Tulare County: grains, masses to 1 cm</td>
</tr>
<tr>
<td>Trumbull Peak, Maricopa County: minute grains</td>
<td></td>
</tr>
<tr>
<td>Illinois</td>
<td>Minerva #1 mine, Hardin County: pseudohexagonal crystals to 12 cm</td>
</tr>
<tr>
<td>Ozark-Mahoning #1 mine, Hardin County: crystals</td>
<td></td>
</tr>
<tr>
<td>West Green mine, Hardin County: crystals</td>
<td></td>
</tr>
</tbody>
</table>

139
**GENERAL INDEX**

**WITTICHENITE**  
Russia  
Nikolaevskiy mine, Dal’negorsk, Primorskiy  
Kraj: microscopic masses 32:29

**WODGINITE**  
Brazil  
Minas Gerais  
Linopolis: sharp twinned crystals to 2 cm 27:409p, 454p  
Sapucaia do Norte, Galileia: rough twins to 6 cm 30:52n

**WÖHLERITE**  
Italy  
Campania  
Mte. Somma/Vesuvius: yellow-brown microcrystals 27:459p, 460

**WOLFRAMITE**  
Bolivia  
Cerro Rico de Potosí, Potosí: crystals, probably ferberite 30:34  
China  
Yaogangxian mine, Hunan: fine cabinet specimens 32:61p  
Peru  
Juelani mine, Huancavelica Dept.: crystals to 1 cm with gold microcrystals 34:251  
San Cristobal district, Junin Dept.: bladed pseudohexagonal twins to 2.5 cm, stubby crystals with pyrite 28:P77

**WOLLASTONITE**  
Mexico  
Coahuila  
Sierra de Cruces: small grains in skarn 34:L76

Russia  
Dal’negorsk, Primorskiy Kraj: common component of skarns 32:29

**United States**  
California  
Chickencoop Canyon, Tulare County: crystalline vein mineral 34:165

**WOODRUFFITE**  
Canada  
Quebec  
Saint-Amable sill: submetallic black 1-mm spheres 29:112

Mexico  
Durango  
Ojuela mine, Mapimí: 6-mm spheres with adamantite in Fe oxides 34:OJ85

**WROEWOLFEITE**  
Italy  
Liguria  
Gambaratesa mine, Val Graveglia: in tinzenite vein with chalcocite 32:377

Sweden  
Bastnäs mines, Västmanland: sharp blue crystals to 2 mm on cuprite 35:198p

**WULFENITE**  
F.X. Wulfen’s original description (Antiquarian Reprint) 28:442  
History of early descriptions of type material (Annaberg, Austria) 29:188

**Austria**  
Lower Austria  
Sankt Joannis von Nepomuceni mine, Annaberg: yellow to orange crystals reaching 1 cm 29:187p, 188

**Bolivia**  
Pacajaque mine, Potosí: pale yellow tabular crystals, ID not confirmed 34:355

**Canada**  
Quebec  
Saint-Amable sill: acicular crystals to 0.8 mm on galena 29:112

**Chile**  
Chapacase mine, Antofagasta region: bright red pseudohexagonal twins to 2.5 cm, stubby crystals 28:77

**Congo (People’s Republic)**  
M’Fouasi mine, Mindouli district: 1-cm crystals coated with drusy quartz 28:416n; thick crystals to 3 cm with partial drusy quartz coatings 34:92n  
Reneville: yellow with diopside 27:144

**England**  
Somerset  
History Pitts mine, near Priddy: rough crystals to 3 cm 27:256

**Iran**  
Nakhlah mine, Anarak: crystals to 5 mm with cerussite 32:253n

**Italy**  
Liguria  
Val Graveglia: tabular yellow crystals to 1 mm 32:377

**Kazakhstan**  
Auyaguz: blood-red crystals to 1.5 mm 26:524p  
Sortuz: bright red-orange crystals to 5 mm in gossan 33:597n

**Mexico**  
Chihuahua  
El Potosí mine, Santa Eulalia: yellow crystals with mimetite 31:278p  
La Aurora mine, Culiacán: orange gemmy crystals to 2.5 cm 27:138p, 144n; crystals to 3 cm on matrix 27:216n; 28:58p; crystals to 2.1 cm in clusters 31:512p  
Los Lamentos: gemmy crystals 26:578p; tabular butterscotch crystals to 1.5 cm on gossan 29:136n; complete description of occurrence 34:L12;5–31,nh  
San Carlos mine, Manuel Benavides: bright, gemmy crystals to 1 cm 28:417n  
San Pedro Corralitos: thin, transparent yellow crystals to 3 cm 35:GU15–17p

**Durango**  
Ojuela mine, Mapimí: fine tabular crystals to 5 cm, varied colors 34:OJ85–86p, 88

**Sonora**  
Michelle prospect, Rayon: bright orange clusters to 5 cm on matrix 30:39p, 41n  
San Francisco mine, Cucurpe: 9-cm group with mimetite 26:151p; 26:222); new specimens with 3-cm paper-thin crystals 26:496h; transparent orange crystals to 2.5 cm with mimetite 32:56–57n; huge pocket destroyed 32:335; large specimens to 15 x 25 cm 34:90n; complete description, history of occurrence 35:GU41–61,h,p

**Morocco**  
Be Platin mine: yellow crystals in miniature groups 34:186n  
Locality not specified: thick yellow crystals 34:87n  
Touissit mine, Oujda: orange, yellow crystals to 3 cm with cerussite 28:69n

**Namibia**  
Auben West mine: 2-mm vanadian crystals with willemite 28:124  
Guchab: white crystals to 1 cm on desclizite 28:127p  
Khushib mine: pale yellow aggregates on tentantite 28:126p, 128  
Tsumeb: purplish-orange thumbnail crystal 27:456n

**Spain**  
La Montañesa mine, Madrid: microcrystals with plumbojugemite 31:286n  
Minillas del Hambrem near Qurentar, Granada: yellow crystals to 5 mm 26:146n

**United States**  
Arizona  
Brick 3 (Finch) mine, Gila County: tabular crystals to 2 cm coated by drusy quartz 26:446p, 447p, 448  
Castle Dome district, Yuma County: yellow, orange, greenish yellow crystals from several district mines 29:456–457p  
Defiance mine, Gleeson: specimen accidentally destroyed 32:333  
Lead-Silver 7 mine, Gila County: small crystals with vanadinite, desclizite 26:448  
North Geronimo (Pure Potential) mine, Laz Paz County: red-orange crystals to 2 cm with mimetite, vanadinite 27:372p, 32:332h  
Pure Potential (North Geronimo) mine, La Paz County: fine pink-red crystals with vanadinite 32:352n  
Purple Passion mine, Yavapai County: small crystals, various colors, habits 31:328–330p

Red Cloud mine, Yuma County: mining resumed in 1994 26:476n; bright-red-orange tabular crystals to 2.5 cm 27:213n, 214p; 27:No. 5 (cover); many new specimens found in 1996 27:357–358g,h,m,n,p; thumbnail crystals 27:390n; large pocket hit in 1996 27:452n; abundant specimens 28:57–58n; 4.4-cm specimen with quartz 31:77p; 8-cm matrix specimen 31:78p; fabulous specimens brought out by Over and Montgomery 31:298; collected by Ed McDole 33:72; crystals to 3 cm on matrix plates to 25 cm 34:90n; crystals to 2.5 cm on quartz from “Red Gem Pocket” 35:151–152  
Rowley mine, Maricopa County: gemmy orange, yellow crystals to 1.6 cm 28:65n; collected by Ed McDole 33:72  
79 mine, Gila County; thin “window” to 2.5 cm, thicker orange crystals 33:261n  
Tiger 26:(578)  
California  
Shirley Ann claim, Inyo County: tabular crystals to 3 mm, many habits 32:399p  
Montana  
Butte, Silver Bow County: dark brown 1-mm crystals 33:63  
Lone Mountain, Broadwater County: crystals to 5 mm 31:511n

New Hampshire  
William Wise mine, Westmoreland: 1-mm crystals on quartz 26:482n

New Mexico  
Hickey #1 mine, Hamborg district, Socorro County: butterscotch crystals near 1 cm 30:343p, 344  
Ore mine, Hamborg district, Socorro County: crystals to 3 mm on quartz 30:344  
Snake Pit adit, Hamborg district, Socorro County: transparent microcrystals with coronadite 30:344

**Utah**  
Box Elder County: old specimen resembling Red Cloud wulfenite 29:137

The Mineralogical Record Index—Volumes 26–35

140
Uzbekistan
Sidjak (Sedjak): small orange-red crystals
26:493n; nearly equant red-orange crystals to 2 cm 33:97n
Zaire
M’Fouati: yellow-orange dipyramidal crystals to 3.5 cm, quartz-coated 28:65n
WURTZITE
Bolivia
Animas Vein, Chocaya, Potosí: crystal aggregates to 7 cm 28:136n
Cerro Rico de Potosí, Potosí: sharp hexagonal platelets to 2 mm 30:34
Siglo XX mine, Llallagua: 1.5-cm crystals 30:52n; 1.2-cm crystal cluster 32:471p
Canada
Quebec
Mont St.-Hilaire: resinous brown microcrystals 32:403, 404
France
Le Malenes mine: 2-mm hexagonal plates with sphalerite 26:494n
Greece
Agios, Philippos: amber-colored microcrystals 26:494n
Italy
Tuscany
Carrara quarries 31:(510)
Peru
Huanzala mine, Huanuco Dept.: bright metallic black crystals to 1 cm on matrix 29:213n;
dark brown hexagonal crystals to 1 cm with barite 34:244p
Quiruvilca district, La Libertad Dept.: honey-orange, with chalcopyrite 28:P27
Russia
Dal’negorsk, Primorskiy Kraj 32:(29)
Talnach, Noril’sk, Siberia: 26:(228); crude columnar crystals to 3 cm 26:493n
United States
Montana
Butte, Silver Bow County: Butte “wurtzite” really sphalerite 33:62–63
Zaire
Kipushi mine, Shaba 26:191
WYOMING
Atlantic City iron mine, South Pass, Fremont County 32:248h
Green River 26:486s
Paintbrush Drive, Gillette, Campbell County 26:486s
Westvaco mine 26:201s
XANTHOCONITE

**Bolivia**
Cerro Rico de Potosí, Potosí: 1-mm platelet with pyrostilpnite, pyrarygyrite 30:34

**Hungary**
Rudabánya: irregular aggregates to 2 mm 32:157

**Morocco**
Imiter mine: microcrystals with imiterite 35:154

“XANTHOPHYLLITE”

**See Clintonite**

XENOTIME-(Y)

**Brazil**

Bahia

Ibiajara: cloudy brown crystals to 1 cm 26:490n; lustrous yellow-brown terminated prisms to 5 cm 33:87n

Ibitiara: rich brown thumbnail-sized prismatic crystals with rutile 28:60n

Novo Horizonte: prismatic brown crystals to 1.6 cm 26:221p, 223n

Piata: gemmy crystals to 7 mm 26:490n

Minas Gerais

Sapucaia pegmatite, Galiléia: small orange bipyramidal crystals 30:360

**France**

Trimouns quarry, Luzenac, Ariège: translucent brown microcrystals 35:244d,p

**Mozambique**

Alto Ligonha area: xenotime-(Y) in pegmatites 31:489–490

**Pakistan**

Locality not specified 35(145)

Torghar, Northwest Frontier Province: pale brown prismatic crystals to 4 cm 35:255n

Zagi Mountain, Northwest Frontier Province: beautiful 2-cm crystal on matrix 34:188n; lustrous prismatic compound crystals to 6 cm 35:219–220p,q

**Russia**

Dodo deposit, Subpolar Urals: prismatic xenotime-(Y) crystals to 1 mm 30:442

United States

**Maine**

Havey #1,#2 quarries: xenotime-(Y) in small distorted crystals 26:479n

**Nevada**

Gold Quarry mine, Eureka County: tiny grains 26:466

**North Carolina**

Rist and Ellis tracts, Hiddenite: sharp crystals to 2 mm on quartz 32:139p, 140

XOCOMECATLITE

**United States**

**Utah**

Centennial Eureka mine, Juab County 26:478, 28:177

XONOTLITE

**United States**

**Maryland**

Hunting Hill quarry, Rockland: sprays to 2.5 cm 30:467n
<table>
<thead>
<tr>
<th>Location</th>
<th>Species</th>
<th>Description</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>Yanomamite</td>
<td>Mangabeira tin deposit: yellow-green crystals in quartz-topaz greisen</td>
<td>26:490n</td>
</tr>
<tr>
<td>Brazil</td>
<td>Yofortierite</td>
<td>Saint-Amable sill: tufts, spherical aggregates of fibrous crystals</td>
<td>29:111p, 112q</td>
</tr>
<tr>
<td>Mozambique</td>
<td>Yttrocolumbite-(Y)</td>
<td>Alto Ligonha area: lustrous black, in unspecified pegmatite</td>
<td>31:490</td>
</tr>
<tr>
<td>India</td>
<td>Yugawaralite</td>
<td>Malad quarry, Bombay, Maharashtra: colorless bladed crystals to 4 cm in parallel bundles</td>
<td>28:209n; 34:62–63d,p; 34:70</td>
</tr>
<tr>
<td>Patanwadi quarry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td>Yugonite</td>
<td>Izu peninsula near Kawazu, Shizoka Prefecture: transparent crystals to 1 cm</td>
<td>26:495n</td>
</tr>
<tr>
<td>United States</td>
<td></td>
<td>Alaska: Chena Hot Springs Road near Fairbanks: sharp blades to 2 cm on quartzite</td>
<td>31:276n</td>
</tr>
<tr>
<td>Yukon Territory</td>
<td></td>
<td>Big Fish/Rapid Creek:</td>
<td>26:147s, 30:49h, 33:86s, 34:91s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gun Claims, Pelly River, Itsi Range:</td>
<td>34:159s, 163s, 164s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Husky mine near Mayo:</td>
<td>27:216h, 30:239s, 34:91h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Klondike gold field</td>
<td>35:61h</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ross and Pelly Rivers headwaters</td>
<td>30:4111s, 415s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sceptre claims, Emerald Lake, Hess Mountains</td>
<td>26:222s, 26:491s, 26:578g</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tagish Lake</td>
<td>34:330s</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Tombstone Mountains</td>
<td>34:164s</td>
</tr>
<tr>
<td>Spain</td>
<td>Yugonite</td>
<td>Mazarrón-Águilas district, Murcia: reddish brown veinlets, spheroids, pseudomorphs</td>
<td>34:330–331p,q</td>
</tr>
<tr>
<td>France</td>
<td>Yugonite</td>
<td>Salsigne, Aude: pale blue microcrystals on arsenopyrite</td>
<td>28:60n</td>
</tr>
</tbody>
</table>
GENERAL INDEX

ZAIRE
See also Congo
Dikuluwe mine, Kolwezi, Katanga 26:579s, 30:h,m
Goma 35:154s
Kabolela mine, Katanga 26:499s, 30:264s, 34:282h
Kakanda mine, Katanga 30:265s
Kambwe mine, Katanga 30:257h,m, 300:327, 33:77s
Kamfundwa open pit mine, Katanga 32:352h, 33:266s
Kamoto mine, Katanga 27:144s, 30:257h,m
Kamoto-Fond mine, Katanga 28:417s, 29:132s,
30:260s, 30:266s, 33:481h
Kamoya II mine, Katanga 33:265s, 266n, 273n,
33:481s
Kasompi mine, Katanga 30:264s
Katanga (Shaba) Crescent region 26:163–164g,h,m, 30:265–267g,h,m,p, 30:269–273q
Katonga, Katanga 26:225s
Katonto, Katanga 26:225s, 26:499s
Kipushi mine, Shaba 26:163–169g,h,m,p, 30:261s
Kolwezi Klippe, Katanga Crescent 30:257h,m,
264s
Luena (corrected from “Katonta”), Katanga 28:209s
Luishia open pit, Katanga 30:260s
Mashamba mine 26:146s, 30:257h,m, 33:481–
482h
Mashamba West, Kolwezi, Katanga 27:144s,
30:261s, 265s, 31:36s, 32:124, 33:77s
Mbujj-Mayi 33:258s, 35:13h
M’Fouati 28:65s
Mindigi mine, Katanga 30:258p, 261s, 264s
Molongoie mine 33:77s
Musanoni Extension mine, Kolwezi, Katanga
33:483s
Musanoni mine, Kolwezi, Katanga 26:499s,
30:257h,m, 260h, 31:65s, 33:258s, 260s,
33:484s, 485s
Mulingushia, near Lisaki 30:40s
Mungwulish 26:225s, 30:40s
Mupine mine, Katanga 30:257h,m, 261s
Mutoshi mine, Katanga 33:482–483b
Shamituumba deposit, Katanga 30:264s
Shangulowe mine, Katanga 26:152h, 29:175s,
30:40h
Shinkolobwe, Katanga 28:209s, 30:221h, 30:260h
Star of the Congo mine, Lubumbashi, Katanga
26:490h, 30:253h, 30:264s
Tantara mine, Katanga 30:261s, 33:77s, 35:255h
Tendu mine 33:77s
Tshiniana mine 33:77s
Unspecified diamond localities 26:152s
ZAKHAROVITE
Canada
Quebec
Saint-Abable sill: yellow to orange masses,
microcrystals 29:110p, 112–113p
ZÁLESÍTE
Spain
Mazarrón–Águilas district, Murcia: green, pale
blue sprays of acicular crystals to 4 mm
34:331–332p
ZAMBIA
Border locality near Kolwezi, Zaire 35:157s, 159s,
35:255s
Broken Hill mine, Kabwe 26:163g, 165m, 26:184s,
26:191s, 28:454s
Copper Belt province 26:165h,m
Kalenga mine 31:280h
Kansanshi mine 26:163h, 165m
Kitwe 34:186s
Serenji 31:193s
ZANAZZIITE
Brazil
Minas Gerais
Jaguaruçu: rounded aggregates of pale green
microcrystals 30:218n
Junipapo district,ulinga: microcrystals with
troschereite, greifensteinite 34:278
Telirio mine: pale green spheres to 2 cm
34:91n
ZARATITE
Australia
Tasmania
Lord Bressay mine: dark green crusts, iden-
tity questionable 33:329–330p
United States
Montana
Locality questionable, possibly Stillwater
complex near Livingston 33:64
ZELITITE DEPOSITS
Deccan Plateau, India 32:497, 33:523–524, 34:1–82
(Indian Zeolites Special Issue)
Millington quarry, Somerset County, New
Jersey 27:147, 31:399–411
Paterson, New Jersey 26:575, 27:391, 30:95
Prospect Park quarry near Paterson, New
Jersey 31:509
Sokolovsk quarry, Rudnîy, Kazakhstan 34:282
ZELITE GROUP
See also names of individual species; Zeolite
Deposits
Zeolite Group review, reclassification by commis-
sion of IMA 30:5–6
ZEUNERITE
Brazil
Bahia
Brumado, Serra das Eguas: crystals to 3.5
cm, world’s finest 31:181
ZIMBABWE
Formerly Southern Rhodesia, then Rhodesia
Miami, Karoi district 26:TZ18g, 26:TZ36g
Midway mine, Fort Victoria 33:77s
Misingo (formerly Fort Victoria) 33:273s
Phoenix mine near Que Zie 31:29s, 31:153s
ZINCITE
United States
New Jersey
Franklin 26:MB102h: world’s best specimen
28:213; misattributed to Butte, Montana
33:64
Zaire
Kipushi mine, Shaba: crusts and plates 26:189p,
191
ZINC-MELANTERITE
Bolivia
Cerro Rico de Potosí, Potosí: small yellow-
green masses 30:34
ZINCROSASITE
Hungary
Rudabanya: pale blue to white spheres to 2 mm,
crusts 32:126p, 157
Mexico
Durango
Ojuela mine, Mapimí: botryoidal crusts with
radial-fibrous structure 34:OJ88
ZINCNESSELITE
Morocco
Bou Azzer 32:252
ZINKENITE
Bolivia
Cerro Rico de Potosí, Potosí: slender crystals
with other sulfosalts 30:34
San José mine, Oruro: matted metallic gray
prisms with pyrite 28:60n; brilliant needle
crystals on spheres of stannite crystals
32:248n
France
Serre farm area, Saint Pons, Haute Province:
metallic gray crystals to 1 cm 26:494n; needle
crystals on large chalcostibite crystals 27:141n
Russia
Dal’negorsk, Primorsky Krai: finely acicular
crystals in sprays to 8.8 cm 30:150n; acicular
crystals on quartz 32:29p
ZINNWALDITE
Brazil
Minas Gerais
Ipiranga pegmatite, Minas Gerais: small brown
 euchedral crystals 30:360
Canada
Ontario
McLaren mine, Perth: gemmy 5-mm crystal
30:46p
Québec
Saint-Amable sill: brown dipymidal crys-
tals to 1 mm 29:113
France
Trimmouns quarry, Luzenac, Ariège: vitreous
brown microcrystals 35:244
India
Puttetti, Tamil Nadu/Kerala: euhedral crystals
in diopside syenite 34:149
Malawi
Mount Malosa: gemmy yellow crystals on ortho-
class 28:64n; sharp, tan crystals to 1 cm with
aegirine 32:60n; 34(185); 3.2-cm cluster
34:280p
Mozambique
 Alto Ligonha area: sharp reddish brown crys-
tals 31:490, 491d
Norway
Alto Fjord, Seiland Island, Finnmark: 26:488p,
26:497; several tons of fine crystals to 3 cm
collected 27:212n
Pakistan
Bulbin, Wazrat district: resembling Norwe-
gian crystals 26:497n
Zagi Mountain, Northwest Frontier Province:
doubtful occurrence 35:220
Russia
Dal’negorsk, Primorsky Krai 32(30)
Dodo deposit, Subpolar Urals: grayish pink
prisms to 1 mm 30:442
Lovozero, Kola Peninsula: 2-cm crystal on
matrix 26:575
Mt. Vavnb, Lovozero massif, Kola Penin-
sula: razor-sharp 1.6-cm dipiridym 28:209n,
211p
Spain
Nueva Vizcaya mine, Burguillos del Cerro,
Badajoz: red-brown crystal clusters to 5 mm
33:498
Sri Lanka
Amilipitiya, near Katarama: pinkish termi-
nated 3.5-cm crystals 26:498n
The Mineralogical Record Index—Volumes 26–35
144
GENERAL INDEX

**United States**

Colorado
- St. Peters Dome: groups of lustrous 3-cm crystals on matrix 32:53
- Nevada
  - Gold Quarry mine, Eureka County: grains, euhedral microcrystals 26:466
  - Zapot pegmatite, Mineral County: euhedral crystals to 3 mm 30:289–290
- Utah
  - Topaz Mountain Rhyolite 26:TZ(59)

**Nevada**
- Gold Quarry mine, Eureka County: grains, euhedral microcrystals 26:466
- Zapot pegmatite, Mineral County: euhedral crystals to 3 mm 30:289–290

**Utah**
- Topaz Mountain Rhyolite 26:TZ(59)

**Pakistan**
- Alchuri, Shigar Valley, Baltistan 28:190p
  - Ashudi: semi-gemmy grayish green crystals to 5 cm 29:217n
  - Shigar: perfect 3-cm gemmy crystal on matrix 34:86n

**Russia**
- Dodo deposit, Subpolar Urals: gray-green prisms to 2 cm in quartz vugs 30:442
- Sadoviy mine, Dal’negorsk, Primorskiy Kraj: in skarn 32:30

**Tanzania**
- Merelani Hills near Arusha 27:218p
  - Merelani mine, Arusha: abundant crystals of tanzanite, matrix specimens 28:60n; fist-sized gem tanzanite crystal 28:209n; gemmy 3-cm crystal 28:413n; gemmy thumbnail crystals of tanzanite 29:132n; thumbnail gem crystals 31:280n; lustrous 2.5-cm crystal on matrix 32:493n
- Umba Valley: 5-cm tanzanite crystal 26:224p, 225n

**Zimbabwe**
- Locality not specified: with ruby corundum crystals 34:185n

**Zoisite**

**United States**

California
- Chickencoop Canyon, Tulare County: massive pink with wollastonite 34:165

**Zugshunstite-(Ce)**

**United States**

Tennessee
- Alum Cave Bluff, Sevier County: sharp transparent crystals to 2 mm 31:173p

**Zvyagintsevite**

**Russia**
- Konder massif, Nelkan, Far East: distorted loose crystals to 8 mm 28:101–102p.q; cubic crystals to 1.1 cm 28:211p, 212n; elongated crystals to 1.25 cm 35:154–155n