GENERAL INDEX

ZAIRE

Antelope mine 11:316s
Bakwanga district 23:437s
Dikulwe mine, west of Kolwezi 17:341s, 22:14–20m,p,g
From Belgian Congo to Congo to Zaire; vs. Congo Republic 3:147h
Kakola mine 22:393s
Kakanda or Kambove 20:398s
Kambove 15:168s
Kamoto (Kamoto-Est, Kamoto-East) mines, west of Kolwezi 20:267m, 20:274–276g,p,m, 20:398s, 22:14m, 22:53s, 23:495s
Kasolo 2:210–211l, 20:280s, 20:283s
Kasomi 8:390s, 8:391s
Katanga (see Shaba)
Kingamyangbo mine, west of Kolwezi 22:14m
Kipushi mine 21:501s
Kivu district 12:81
Kolobo, Kivu 11:112s
Kolwezi mine, west of Kolwezi 7:133s, 8:390s, 22:14m
K.O.V. mine, west of Kolwezi 21:501s, 22:14m
Likasa mine, Panda Hill 22:17h
Likasi mine 8:517s, 9:113s
Locality not specified 18:162s
Luanchi mine 8:517s
Luishishi copper mine 20:268h, 20:285s
Lukumi mine 25:46s
Maniema district 12:81, 12:82s
Manono 8:390s, 9:114s
Mashamba East mine, west of Kolwezi 21:501s, 22:14m
Mashamba mine 17:341s, 18:162s, 18:335s, 20:69s, 20:146s, 20:267m, 20:485–486s
Mashamba West mine, west of Kolwezi 19:338h,s, 22:13–20m,p,g,p
Mbedle mine 8:517s
M’Fouati 3:200s
Midingi mine 18:207–209
Mt. Misobio mine, Maniema 12:82s
Mupine mine, west of Kolwezi 17:147–148s, 18:411s, 19:122s, 19:338h, 22:14m
Musonoi mines, west of Kolwezi 9:114s, 13:33s, 15:44s, 15:45s, 20:2s, 20:274m, 20:275m, 20:279–280s, 22:14m, 25:218s
Mutoko mine, east of Kolwezi 22:14m
Nzombo, South Kivu 12:86s
Post-colonial political history of region 12:188
Prince Leopold mine 7:133s, 8:517s
Rowe mine 20:285s
Shaba (formerly Katanga) 9:32g,h, 20:146s, 20:398s; special issue 20:84
Shinkolobwe district 2:235s, 15:38s
Shinkolobwe mine 8:390s, 9:32–33g,h, 9:114s, 20:268h, 20:269p, 20:271–273m,h,g
Star of the Congo mine 15:45s
Status of various mines (1981) 12:188
Swambo mine 20:267m, 20:273–274p,g,h, 20:281s
Violence impedes exporting 23:495h
ZAKHAROVITE

Canada
Québec
Mt. St-Hilaire (minute plates, aggregates) 21:347p
Germany
Rheinland-Pfalz
Laacher See area, Eifel district (crusts) 8:325
ZEUNERITE

See also Metazeunerite

Brazil
Bahia
Brunrado mine: 23:276h; 2 cm crystal 23:432n
Pedra Preta mine (tabular to 3 cm) 7:129
Canada
Northwest Territories
Port Radium 20h,207
England
Cornwall
Roughtor Great Consols 20:395
France
Rabéjac quarry, Herault (zeunerite-metazeunerite, plates to 2 mm) 23:433s
United States
Arizona
Grandview mine, Coconino County (and/or metazeunerite; tabular crystals) 2:219, 2:221q
Nevada
Majuba Hill mine (2 mm crystals) 16:71c
Zaire
Kamoto mine (KOV extension) 20:288
ZIESITE

El Salvador
Izalco volcano 18(339)
ZIMBABWE

Formerly Southern Rhodesia, then Rhodesia
Globe and Phoenix mine, Que Que 4:280s
Harare 19:124s
Indarama mine, Sebukwe area, Que Que 13:395s
Jessie mine, Gwanda district 13:395s
Last Hope mine, Karori district 17:341s
Lone Hand mine, Gwanda district 13:395s
Lost Hope mine, Miami pegmatite fields, Karori district 21:256h,s
Miami 10:179s
Novello claims, Ft. Victoria 19:271s
Nyanda (formerly Fort Victoria) 11:316s
Port Victoria area 18:148s
St. Anne’s mine 19:122s, 20:147s
ZINCALUMINITE

Greece
Kamaréza mine, Laurium (crusts) 7:123n
ZINCITE

Genny, attributed to Poland or to Tuscany, Italy, proved synthetic 24:236
Poland
Olkusz mine: 22:478c,q; clear, acicular, prob. post-mining, “from the Great Mine Fire” 22:391
United States
New Jersey
Franklin/Sterling Hill 19:273n
Sterling Hill mine (micro flat twins) 10:45–47p
Zambia
Broken Hill 12(394)
ZINC-MELANTERITE

Greece
Kamaréza mine, Laurium (powdery) 7:123n
GENERAL INDEX

ZINCOBTRYOGEN

United States
- Arizona
- Bisbee 24:435n

ZINCROSASITE

Australia
- New South Wales
  Kintore opencut, Broken Hill (rosasite-zinc-rosasite) 19:432

“ZINC-STOTITTE”

See Stotite

ZINKENITE

Keeleyite discredited as 5:35h

Bolivia
- Oruro district (felted masses) 6:134
- San José mine, Oruro district: acicular 14:389; crystals to 5 cm 6:134

Canada
- Ontario
  Taylor farm, near Madoc 13:80

France
- Saint-Pons (near), Haute-Provence (cupriferous; thick needles) 24:43

Italy
- Tuscany
  Calagio quarries 18:278q

United States
- Colorado
  Brobdignag prospect, San Juan County (some id as quieterdi) 7:275
  Silverton district, San Juan County 10:359n

SILNEDITIVE

Brazil
- Minas Gerais
  Virgem da Lapa pegmatites (15 cm anhedral) 13:28

Greenland
- Narssârsuk (prob. id) 5:123

Italy
- Lombardy
  Baveno area (7 cm crystals) 14:165–166

Madagascar
- Anjanabonoina 20:200

United States
- Colorado
  Crystal Peak, Park County 16:224n

- Harris Park (west of), Park County 22:382

- Pikes Peak batholith (zoned) 10:377p
  Specimen Rock, El Paso County 16:224n, 16:225p

- Wigwam Creek, Jefferson County 16:224n

- Idaho
  Sawtooth batholith (crystals to 7 cm; zoned with masutomilite) 24:198–199p.q

- Washington
  Washington Pass, Okonogan County (zoned with masutomilite) 18:361

ZIPPETTE

Canada
- Northwest Territories
  Port Radium 20:b(207)

Zaire
- Shinkolobwe mine 20:288

ZIRCON

Australia
- Northern Territory
  Mud Tank (2 cm gemmy) 21:487n

- South Australia
  Moonta mines 19(412)

Brazil
- Minas Gerais
  Córrego Bom Sucesso, near Serro (micro ovoid) 23:472n

Córrego Frio mine, near Linopólis (colorless) 14:233
Jaguaraçu pegmatite (groups to 15 cm) 25:167p, 25:170
Ze Pinto mine, Conselheiro Pena (tiny tan euhedral) 21:408n
São Paulo
Jacupiranga mine 15:269

Canada
- British Columbia
  Ice River complex (lavrver 1 mm euhedral) 12:224

- Ontario
  Bancroft area (5 localities) (“cyrtolite”) 10:158p
  Canadian Beryllium Mines and Alloys Ltd. properties, Renfrew County 13:85n
  Cardiff mine, near Wilberforce (“cyrtolite”) 13:81–82p
  Davis Hill (equant to 1 cm) 21:245
  Davis quarry, near Bancroft (large masses in parallel growth) 13:86n
  Foymont 19:334
  Golding-Keene quarry, near Bancroft 13:86n
  Highway 62 roadcut north of Bancroft 13:(111)
  J. G. Gole quarry, Renfrew County
  “cyrtolite” 13:199–200
  McKay property, near Gooderham (“cytolite”) 13:86n
  McLaren mine, Lanark County 13:81n
  Princess sodalite mine, near Bancroft 13:(227)
  Sarancan mine, near Terry Hill 13:85n, 13:(111)
  Silver Crater mine, near Bancroft 13:76p, 13:81n
  Silver Queen mine, Lanark County
  “cyrtolite” 13:81n
  Smith-Lacey mine, near Sydenham 13:81n
  Terry Hill (near growth) 13:81p
  Verona (near), Frontenac County 13:81n
  Westmeath Township, Renfrew County (“cyrtolite”) 13:81n
  Wilberforce (near) 13:81; brown to 10 cm 13:81n
  York River tactite zone, near Bancroft 13:227n

Québec
- Gatineau Park (Chaput-Payne prospect), Gatineau County (crystals to 1 cm) 11:80
  Kipawa complex, Timiskaming County: 19:(335), 21(486); to 5 cm 22:386n
  Matilda Lake (near), Argenteuil County (prismatic to 5 cm) 22:386n
  Mt. St-Hilaire: 10:104, 13:(244), 19:328n; bipyramidal to 2 cm; some fl. 21:347–348d.e

England
- Merseyside
  Thuraston (rod-like) 21:492n

Germany
- Rheinland-Pfalz
  Laacher See area, Eifel district 8:325d, 10:92p
  Eifel district (micro) 25:209p

Greenland
- Narssarsuaq (crystals to 6 cm) 8:123

Italy
- Lombardy
  Baveno area (micro) 14:166

Trentino Alto-Adige
Sterzinger Hütte, Pfitschertal (red; fades in light, returns in darkness) 10:87

Tuscany
Elba (pale green micro) 16:359–360

Madagascar
- Tranomaro 19:337n

Malawi
- Mt. Malosa region (various habits to 1 cm) 25:33p, 25:38c

Moon
- Minute grains 1:22

Norway
- Alta, Finnmark: 13:181n, 13:184p; crystals to 5 cm, some gemmy 13:51
  Gjerdingen, Nordmarka region (bastnäsite after) 11:88n
- Seland Island, Altafjord: 19:271n, 20:397; end of collecting 22:47; red 17:341n

Pakistan
- Bulbin, Northern Areas (2 cm crystals) 25:218
- Locality not specified 20:146
- Stak Nala (near), Gilgit Division (yellowish-green) 16:407c, 16:410p

Russia (formerly USSR)
- Lovozero, Kola Peninsula (red-brown) 17:341n, 21:173n
- Ural Mountains 1:86

Sri Lanka
- Ambilipitiya, near Katagarama 25:57n

United States
- Arizona
  New Cornelia mine, Pima County 14:297
  Northwest of Bisbee 12:315
  Tonopah-Belmont mine, Maricopa County 19:143

- California
  Himalaya dike sytem, San Diego County (euhedral to 1 cm; some uranian) 8:471
  Jensen quarry, Riverside County (brown, amber, green; xenotime epilith on some) 15:286–287dc
- Little Three pegmatites, San Diego County 20:b(106)

- Colorado
  Eureka tunnel, El Paso County: 5:187n; some gemmy 16:229–230
  Little Patsy quarry, Jefferson County (“cytolite”) 21:429n
  Mt. Rosa, El Paso County 16:229n
  North Cheyenne Canyon, El Paso County (large “octahedral” crystals) 16:222p, 16:229
  Pikes Peak region 16:229–230
  Saint Peter’s Dome area, El Paso County: 16:2229n; gemmy 8:187
  South Platte district, Douglas County (“cytolite”) 16:230n

Maine
- Bell Pit (micro, “cyrtolite”) 1:114
- Bennett quarry (to 1 cm) 25:183
- Franklin 19:332n

- New Hampshire
  - Carroll County 20:391

- New Jersey
  - Bemco mine, Sussex County (euhedral to 2 cm; metamict) 11:39
  - Sterling Hill: minute crystals 10:163p; 1 mm crystals endig. 21:426n

- New Mexico
  - Harding mine 8:124, 20:64n

- Oregon
  Summit Rock, Douglas County (minute cavernous crystals; SEM photos) 9:392–393p
### SOUTH CAROLINA
- Tigerville, Greenville County: 2:26h; euhedral bipyramidal to 3 cm 1:97p, 1:101ff

### TEXAS
- Clear Creek pegmatite, Burnet County ("cyrtolite") 8:90

### ZIRKELITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazil</td>
<td>São Paulo</td>
<td>Jacupiranga mine (crystals to 5 mm) 15:269</td>
</tr>
<tr>
<td>Norway</td>
<td>Agnes Sandefjord, Vestfold (zirkelite-30 Å) 23:435n</td>
<td></td>
</tr>
</tbody>
</table>

### ZNUCALITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>France</td>
<td>Mas d’Alary, Herault (minute crystals) 23:434n</td>
</tr>
</tbody>
</table>

### ZOISITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>Prickler Halt, Carinthia 19:42h</td>
<td></td>
</tr>
<tr>
<td>Canada</td>
<td>Québec</td>
<td>Jeffrey mine 9:249, 10:76n, 10:79q</td>
</tr>
<tr>
<td>Italy</td>
<td>Navara 20:396</td>
<td></td>
</tr>
<tr>
<td>Norway</td>
<td>Jutenheimen area, Oppland or Fjordane (pink, &quot;thulite&quot;) 9:318</td>
<td>Nordli, Nord-Trondelag (&quot;thulite&quot;) 23:436n</td>
</tr>
</tbody>
</table>

### PAKISTAN

### SOUTH AFRICA
- Transvaal | Messina district (columnar aggregates) 22:199 |

### TANZANIA
- Arusha (blue, "tanzanite") 10:31n, 10:32p, 25:363–364p,h |
- Merelani, Arusha (gemmy) 23:499n

### UNITED STATES
- Arizona Mammoth mine, Pinal County (unconfirmed; poss. epidote) 11:177 |
- Spray shaft, Bisbee district 12:315 |
- Uncle Sam shaft, Bisbee district 12:315 |
- California Jensen quarry, Riverside County (pink needles) 15:289n |
- Colorado Campbird mine, Ouray County 7:303n |
- San Juan Mountains 10:359n |
- Maryland Rockville Crushed Stone Co. quarry, Montgomery County 17:127 |
- New Mexico Iron Mountain, Sierra County 20:60n

### PENNSYLVANIA
- French Creek mine 25:(119)

### ZUNYITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Arizona Quartzsite (near) (2 cm crystals, red fl.) 17:210n, 17:212p</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colorado Silverton district, San Juan County 10:359n</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Zuni mine, San Juan County: 7:302n; crystals to 5 cm 7:270h</td>
<td></td>
</tr>
</tbody>
</table>

### ZUSSMANITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Arizona Mammoth mine, Pinal County (unconfirmed; poss. epidote) 11:177</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Spray shaft, Bisbee district 12:315</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Uncle Sam shaft, Bisbee district 12:315</td>
<td></td>
</tr>
<tr>
<td></td>
<td>California Jensen quarry, Riverside County (pink needles) 15:289n</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Colorado Campbird mine, Ouray County 7:303n</td>
<td></td>
</tr>
<tr>
<td></td>
<td>San Juan Mountains 10:359n</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maryland Rockville Crushed Stone Co. quarry, Montgomery County 17:127</td>
<td></td>
</tr>
<tr>
<td></td>
<td>New Mexico Iron Mountain, Sierra County 20:60n</td>
<td></td>
</tr>
</tbody>
</table>

### ZVYAGINTSEVITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localities not specified</td>
<td>13:392q, 13:393h</td>
<td></td>
</tr>
<tr>
<td>Russia (formerly USSR)</td>
<td>Noril’sk area, Siberia (grains) 13:392n</td>
<td></td>
</tr>
</tbody>
</table>

### ZWIESELITE

<table>
<thead>
<tr>
<th>Country</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>In pegmatite environments 4:110–111</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>