

GENERAL INDEX

KAERSUTITE

Canada

- British Columbia
- Ice River complex (masses) **12:224**
- Québec
- Mt. St-Hilaire (phenocrysts to several cm) **21:315**

KAINOSITE-(Y)

Five world localities **1:(98)**

Canada

- Ontario
- Bancroft area **13:(83)**
- Bicroft mine, Bancroft area **13:111n**
- North Burgess Township, Lanark County **13:83**
- Québec
- Evans-Lou pegmatite (micro prismatic) **3:73q, 3:76p**
- Mt. St-Hilaire (prismatic to 5 mm) **21:315c**

France

Mont Blanc massif **23:434n**

Switzerland

- Four localities **1:(98)**
- Gotthard tunnel, Ticino/Uri **8:291**
- Grubhorn, Valais **8:291**
- Val Curnera, Graubünden (crystals to 2 cm) **1:98–100d,p,q**

United States

- Washington
- Washington Pass **23:428**

KALINITE

Chile

Chuquicamata **9:328n**

KALIOPHILITE

Italy

Marino, Colle Cimino **9:(114)**

“KALITHOMSONITE”

See Ashcroftite-(Y)

KAMBALDITE

Australia

- Western Australia
- Kambalda (crusts) **21:487n**
- 132 North deposit, Widgiemooltha district (micro prismatic) **25:287–288p, 25:290**

“KÄMMERERITE”

See Clinochlore

KANSAS

- Bibliography of locality literature **18:216–217**
- Bibliography of mineralogy literature **10:18**
- Eagle mine, Ottawa, Franklin County **18:436–437s**
- Highway 10 roadcut, Johnson County **18:436–437s**
- Westside Eagle Picher mine, Baxter Springs, Cherokee County **23:441h**

KAOLINITE

Australia

- New South Wales
- Broken Hill (“halloysite” id as) **7:31**
- Western Australia
- Ashburton Downs **24:213**

Brazil

- Minas Gerais
- Énio pegmatite, near Galiléia **12:72n**
- Jaguaraçu pegmatite **25:169n**

Canada

- Québec
- Mt. St-Hilaire **21:315**

Italy

- Lombardy
- Baveno area **14:164**

Tuscany

Niccioleta mine **10:286**

Namibia

Tsumeb **8:T26n, 8:T83p**

South Africa

- Transvaal
- Messina district **22:197**

United States

- Arizona
- Bisbee district (large masses) **12:307**
- Czar shaft, Bisbee district **12:307**
- Holbrook mine, Bisbee district **12:307**
- Mammoth mine, Pinal County (unconfirmed) **11:177**
- New Cornelia mine, Pima County **14:296**
- 79 mine **3:255**

Colorado

San Juan Mountains **10:358n**

Georgia

- Booger Bottom (near), Meriwether County (replacing microcline) **22:382n**
- Graves Mountain **16:450**

Nevada

Majuba Hill mine **16:67**

New Mexico

Harding mine **8:123n**

KARELIANITE

Toxicity **11:10**

Gabon

Mounana (minute grains) **6:238–239**

KASOLITE

Gabon

Mounana (minute crystals) **6:244**

Namibia

Tsumeb **13:141**

Zaire

Shinkolobwe mine **9:33**

“KASOMPIITE”

See Glaukosphaerite

KATOPTRITE

Sweden

Brattfors mine, Nordmarks Odalfält mines, Värmland **1:165–166h**

KAZAKHSTAN

Formerly USSR

- Ajaguz **25:141s**
- Akschatau **24:394s, 25:47s, 25:61s**
- Aktshatan **20:398s**
- Altyn Tyube, Karaganda **23:495s; location 11:53h**
- Bestyube gold field **13:395s**
- Counrad (see Kounrad)
- Dzhezkasgan **19:37s, 20:398s, 21:492s, 22:216s, 22:393s, 23:268s, 23:494s, 23:495s,h, 24:226s, 25:61s, 25:218s, 25:381s**
- Dzumbul (Dzambul) (now Kara Oba)
- Hydercahn, Fergana Basin **10:189s**
- Inder **24:389s**
- Inderskoje mine, near Inderskoje, Gurijev Oblast **24:389s**
- Kara-Oba (formerly Dzumbul, Dzambul) **23:84s, 23:433s, 24:389s, 25:50s, 25:140**
- Kent **21:492s**
- Kounrad (Counrad) **23:437s, 25:140s**
- Lake Inder **21:492s**
- Locality not specified **18:159s**
- Pstan **24:389s**
- Rudni, Kusteni Oblast **25:61s**
- Rudnui **24:233–234s**
- Sarbai iron mine, Rudnyi **23:433s, 24:389s**
- Sarbay-Sokolov **25:140s**
- Sit Schag, near Uzbekistan border **23:495s**
- Sokolovskaya **25:218s**

“KEELEYITE”

See Zinkenite

KEGELITE

Namibia

Tsumeb: **8:(390);** minute crystals **8:T26n, 8:T63p;** perfect rosettes **13:143**

KEITHCONNITE

United States

Montana

Stillwater complex (announced) **11:111h**

KELDYSHITE

Norway

Langendalen, Larvik, Vestfold **8:(517)**

KELLYITE

Canada

Québec

Mt. St-Hilaire (plates to 3 mm) **23:429n**

United States

North Carolina

Bald Knob, Alleghany County (micaceous grains) **12:171**

Locality not specified **8:(390)**

KENTROLITE

South Africa

Cape Province

Wessels mine (crystals to 1 mm) **22:288p**

Sweden

Långban: **8:(517);** crystals to 6 mm **10:216**

United States

New Jersey

Franklin mine (micro spikes) **22:276p**

New Mexico

Hillsboro, Sierra County **16:(149)**

KENTUCKY

- Bibliography of locality literature **18:217**
- Bibliography of mineralogy literature **10:18–19**
- Hall’s Gap, Lincoln County **1:109–110s, 2:17s, 20:237s, 20:457s, 20:459s, 20:463s**
- Mammoth Cave **19:150**
- Muldraugh geode locality (closed) **23:424h**

KENYA

- Athi River area **20:396s**
- Kwale district, south of Voi **10:302s**
- Mt. Elgon **20:396s**
- Taita **20:396s**

KERMESITE

Bolivia

San Francisco mine, Poopó district **6:132**

Canada

New Brunswick

Lake George mine (tufts to 15 mm) **22:266**

Québec

Lac Nicolet mine (acicular) **24:223n**

Italy

Tuscany

Pereta mine (confused with valentinite) **15:21–22n**

Slovakia (formerly Czechoslovakia)

Pezinok **17:(340), 19:122n**

United States

Maine

Drew Hill sulfide veins, Aroostook County (red coating; id as schafarzikite) **22:382**

Zimbabwe (formerly Southern Rhodesia)

Globe and Phoenix mine, Que Que (sprays of crystals to 5 cm) **4:280**

KERNITE

Toxicity **11:6**

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

GENERAL INDEX

- United States**
California
Boron, Kern County: **3**:165; crystals to 2.5 mm
6:87p, **6**:88–89
- “KERSTENITE”
- Species status uncertain*
- Bolivia**
El Dragón mine, Potosí (prismatic to 1 mm)
21:142–143c,p,d
- “KERTSCHENITE”
- See Vivianite*
- KESTERITE**
- England**
Cornwall
Cugga mine **9**:(113)
- United States**
Arizona
Campbell shaft, Bisbee **24**:432n
- KETTNERITE**
- United States**
Arizona
Campbell shaft, Bisbee **24**:432n
- “KEWEENAWITE”
- Discredited*
- United States**
Michigan
Keweenaw County **23**:M66
- KEYITE**
- Namibia**
Tsumeb: minute crystals **8**:T26n, **8**:T59p; newly described **8**:T87–90h,q,d,p
- KHINITE**
- United States**
Arizona
Old Guard mine, near Tombstone: **11**:254h; announced **10**:51h,q
Tombstone district, Cochise County **23**:(423)
- KIDDCREEKITE**
- United States**
Arizona
Campbell shaft, Bisbee (grains) **24**:432n
- KIDWELLITE**
- Australia**
South Australia
Iron Monarch pit, Iron Knob **12**:106n, **22**:(387)
- United States**
Alabama
Indian Mountain, Cherokee County **9**:389p
Rock Run station **9**:388p
- Arkansas
Coon Creek mine, Polk County **9**:(113)
Mena, Polk County **16**:150–151
Polk County **9**:37p
- KIMZEYITE**
- United States**
Arkansas
Magnet Cove, Hot Spring County (crystals to 5 mm) **24**:67
- KINGSMOUNTITE**
- Vs. montgomeryite **14**:195–197q
- Germany**
Bavaria
Hagendorf-Süd pegmatite (ferrian) **14**:197q
- United States**
North Carolina
Foote mine (announced) **11**:111h,q
- KINOITE**
- United States**
Arizona
Christmas mine, Gila County **11**:261, **11**:262p
Santa Rita Mountains, Pima County (described) **1**:125h,q,d
- Michigan
Kearsage lode, Houghton County: in quartz **9**:314; minute crystals **8**:519–520h,p,q
Laurium, LaSalle mines, Houghton County: in calcite, quartz **14**:223–224, **14**:225p; micro inclusions **23**:M63p, **23**:M66
Northwestern mine, Keweenaw County **23**:M66
- KIPUSHITE**
- United States**
Montana
Black Pine mine, Granite County (micro rosettes) **21**:483–484n
- Nevada
Snowstorm mine, Lander County (micro) **21**:484n
- Zaire**
Kipushi mine, Shaba (3 mm crystals) **21**:501
- KIRSCHSTEINITE**
- South Africa**
Cape Province
Wessels mine (grains) **22**:288, **22**:296q
- KITTATINNYITE**
- United States**
New Jersey
Taylor mine, Franklin **25**:308h
- KLEBELSBERGITE**
- Italy**
Tuscany
Cetine mine **15**:33–34p,h
Pereta mine **15**:22–23p,d,c, **23**:435n
- Romania**
Baia Sprie (formerly Felsöbánya) **8**:(390)
- KLEEMANITE**
- Australia**
South Australia
Iron Knob (announced) **10**:302h,q
- KLEINITE**
- United States**
Nevada
Cordero mine, Humboldt County: locality corrected to McDermitt mine **8**:517; sharp micro crystals **8**:391
McDermitt mine, Humboldt County: **9**:(113); sharp micro crystals **8**:517n
- Texas
Terlingua district (minute prismatic) **21**:230d
- KLOCKMANNITE**
- Bolivia**
El Dragón mine, Potosí (micro grains) **21**:138n
- “KNEBELITE”
- See Fayalite*
- “KNIPOVICHITE”
- Discredited as chromian alumohydrocalcite* **6**:180–183h,q
- KOBEITE**
- Japan**
Ushio mine, Kyoto-ken **8**:(527)
- KOBELLITE**
- Sweden**
Boliden mine, Västerbotten (selenian) **9**:58
- United States**
Colorado
Comstock mine, La Plata County **7**:276n
Lilian mine, Leadville district **16**:(197)
Silver Belle mine, Ouray County **10**:358n
- KOECHLINITE**
- United States**
Nevada
Outlaw mine, Nye County (minute spheres) **22**:180p
- KOETTIGITE**
- See Köttigite*
- KOGARKOITE**
- Canada**
Québec
Mt. St-Hilaire (grains, crystals to 10 mm) **21**:315
- KOLICITE**
- United States**
New Jersey
Franklin: **12**:373; announced **11**:111h,q
Sterling Hill mine: **12**:373–374p, **13**:(37); announced **11**:111h,q
- KOLWEZITE**
- Zaire**
Mashamba West mine (velvety botryoidal) **22**:19p, **22**:20
- KOMBATITE**
- Namibia**
Kombat mine **22**:422h
- KOREA**
- Koendo **8**:394s
Onyang, Gyeong, Sang Buk Do **19**:120s
Scheelite localities **6**:96
Tae Wha mine, Nongam-Ni **8**:394s, **10**:133–136p,m,h
Taewha mine, north of Chungju, Chungchong-pukdo **5**:222, **8**:394–395s
Tong Wha, Kyong Sang Buk Do, Andongkun, Kilanmyn, Chunjidong: **3**:68s, **8**:393–395s; apparently fictitious name **5**:222; name is correct **6**:96
Wolak mine, near Danyang, Chungchongpukdo **5**:222
- KORITNIGITE**
- Namibia**
Tsumeb: **13**:139p; resembles gypsum, schulterite, claudetite **13**:141c,p
- KORNELITE**
- United States**
Arizona
Bisbee district **12**:307
Campbell shaft, Bisbee district (post-mining; pink fibers) **12**:307
- California
Coso Hot Springs, Inyo County **16**:(149)
- KORNERUPERINE**
- Australia**
Northern Territory
Harts Range, northeast of Alice Springs **15**:100–101c,p,q
Strangways Range, northeast of Alice Springs **15**:(100)
- Greenland**
Fiskensæstet region: crystals to 23 cm, gemmy **11**:93–96h,c,q,p; some gemmy green; 23 cm crystal **24**:G12–14p,h,c

GENERAL INDEX

KOSTOVITE

Locality not specified **13**:392q

Bulgaria

Chelopech (micro grains) **13**:396h

United States

Arizona

Campbell shaft, Bisbee (grains) **24**:432n

KÖTTIGITE

Vs. symplectite and parasymplesite **7**:186

Mexico

Durango

Ojuela mine: **15**:239–240p; poss. parasymplesite, crystals to 35 mm **7**:186p

Namibia

Tsumeb (micro acicular) **8**:T26n

United States

New Jersey

Sterling Hill mine **13**:35, **13**:38

“KOUKOVITE”

Species status uncertain

Japan

Tanohata mine, Iwate **8**:(391)

Russia (formerly USSR)

Kola Peninsula **24**:(389)

KRAISSLITE

United States

New Jersey

Sterling Hill mine **13**:35, **13**:36p, **13**:38

KRENNERITE

Five world localities **13**:395c,p,q

Locality not specified **13**:392q

United States

Arizona

Campbell shaft, Bisbee **24**:432n

Contention mine, Tombstone district **11**:253

Colorado

Cripple Creek district, Teller County **13**:395p

KRÖHNKITE

Chile

Chuquicamata (crystals to 7 cm) **9**:325d,c, **9**:326p

KRUPKAITE

United States

Nevada

Outlaw mine, Nye County (id as hammarite) **22**:178

KRUTAITE

Bolivia

El Dragón mine, Potosí (1 mm crystals) **21**:138–139h,q,p,d

KRYZHANOVSKITE

In pegmatite environments **4**:114

Three world localities **4**:119

Canada

Yukon

Rapid Creek area: **8**:(517); kryzhanovskite-garyansellite, poss. relationship to phosphoferrite, crystals to 5 mm **23**:Y23–25q,c,p

United States

South Dakota

Tip Top mine **17**:243

KTENASITE

Greece

Kamaréza mine, Laurium (micro crystals) **7**:123n

Norway

Glomsrudkollen, Buskerud **9**:(113), **9**:318, **10**:124s, **13**:(170q)

Skutterud, Modum **8**:(390)

United States

Arizona

Campbell shaft, Bisbee **24**:432n

KULANITE

Canada

Yukon

Rapid Creek and Big Fish River areas: **8**:(517); kulanite-penikisite, euhedral to 1.5 cm **23**:Y24–25p,d,c

KURAMITE

United States

Arizona

Campbell shaft, Bisbee (grains) **24**:432n

KURNAKOVITE

United States

California

Kramer deposit, Kern County (clear cleavages) **6**:89, **6**:90p

“KÜSTELITE”

See Silver

KUTNOHORITE

Canada

Québec

Mt. St-Hilaire (minute crystals) **21**:315

Italy

Tuscany

Levane, Upper Valdarno (micro masses) **25**:297p, **25**:298

South Africa

Cape Province

N’Chwaning I & II and Wessels mines (fibers, masses to 20 cm) **22**:288

United States

North Carolina

Bald Knob, Alleghany County (grains) **12**:169

Moncure **16**:497p

KVANEFJELDITE

Greenland

Kvanefeld drift, Ilímaussaq complex **24**:G27n

KYANITE

Brazil

Bahia

Brumado district **9**:203

Minas Gerais

Barra do Salinas, Coronel Murta (terminated crystals to 15 cm; some black) **24**:49n

Barro Preto, northwest of São José do Jacuri (some black; some gemmy) **5**:229, **5**:230p

Furquim, Mariana **2**:12n

Quilombo, northeast of Capelinha (crystals to 30 cm) **5**:226, **5**:229

Sete Voltas, northwest of São José do Jacuri **5**:230

Greenland

Kangerdluarssuk Fjord (lenses to 50 cm x 10 m) **24**:G15

Norway

Kristiansund (near), Møre og Romsdal (sharp crystals) **23**:436n

Turkey

Balikesir (near) **9**:134

United States

Connecticut

Becker quarry, Tolland County (terminated crystals) **25**:377n

Georgia

Graves Mountain (granular; iron oxide-coated crystals) **16**:449–450p, **16**:453p, **16**:457p

Massachusetts

Chester emery mines (near) **9**:241

KYRGYZSTAN

Formerly USSR

Chauway **22**:393s

Kadamajaz, Osh Oblast **23**:494s

Kadamtschai **25**:140s

Kaidarkan **5**:290s

Tien-Shan region tin deposits **13**:237–238s