

TOPOGRAPHICAL INDEX

EUROPE

Norway (Norge)

Bjordan: beryllian cordierite, 920.

Froland: peristerite, 165.

Sweden (Sverige)

Jakobsberg, Wermland: celsian, barium-orthoclase, 508.

Nya Zealand, Långban: hyalophane, 508.

Germany (Deutschland)

Artern, Sachsen-Anhalt: mellite, 542.

Darmstadt, Hessen: ankerite, 634.

Eifel, Rheinland: leucite, 596.

Johanngeorgenstadt, Sachsen: aerugite, xanthiosite, 72.

British Isles

ENGLAND

Derbyshire: native silver, lxxvii.

Durlston Head, Dorset: calciostrontianite, 146.

Hartley Birkett, Kirkby Stephen, Westmorland: jarosite, li.

Lundy Island: granite, 678.

Rising Sun colliery, Backworth, Northumberland: baryte, gypsum, halite, marcasite, pyrite, sideronatrium, 983.

Sandford Hill, Weston-super-Mare, Somerset: beudantite, cerussite, goethite, mimetite, 1013.

Cornwall

Delafossite, 731; wolframite, 995.

Pengenna mine, St. Kew: meneghinite, 424.

South Terras mine, St. Stephen-in-Brannel: aerugite, xanthiosite, 72.

Devon

Meldon, Okehampton: datolite, 1017; rhodonite, 991; beryllonite, chrysoberyl, eudidymite, milarite, rhodizite, lvii.

Shallowford Bridge, South Molton: meneghinite, 424.

Yorkshire

Turf Pits, Grassington: Jarosite, xlix; plumbojarosite, li.

West Turf Pits, Grassington: argentojarosite, li.

WALES

Benallt mine, Rhiv, Caernarvonshire: celsian, 508.

Clogau mine, Dolgelly, Merionethshire: tellurbismuth, 424.

Vigra mine, Dolgelly, Merionethshire: tellurbismuth, 424.

SCOTLAND

Morar, Inverness-shire: garnet, 1094.

Mull, Argyllshire: chlorite, olivine, pyroxene, serpentine, 'iddingsite', 55; gyrolite, reyerite, 1.

Sithean Sluagh, Argyllshire: mullite, sillimanite, 810.

Strathdon, Aberdeenshire: biotite, 1080.

IRELAND

Donegal

Ardara pluton: feldspars, 693.

Kilrean: prehnite, 234.

Meenlargin Hill: prehnite, 234.

Rosses granite: feldspars, 975.

Spain (España)

Galicia: kyanite pseudomorphous after andalusite, xlix.

Portugal

Panasqueira, Beira Baixa: gudmundite, pyrrhotine, 1123; molybdenite, 69.

Italy (Italia)

Capo di Bovo, Rome: leucite, 596.

Gulf of Venice: ferroan aragonite, 781.

Monte Catini, Tuscany: leucite, 596.

Vesuvius: leucite, 596.

Switzerland (Helvetia)

Binnenthal, Valais: hyalophane, 508.

Czechoslovakia (Československo)

Plavno mine, Krušné Hory, Bohemia:
stannian andradite, 379.

Věžná, Moravia: stokesite, 835.

Yugoslavia (Jugoslavija)

Bosnia: hyalophane, kasoite, 508.

Trepča, Serbia: pyrrhotine, 335.

ASIA**Israel**

Eilat: almandine, spessartine, 386.

Neve Midbar, Negev: jarosite, pyrite,
sideronatrite, sulphur, 84.

Pakistan

Choian, Amb State: kyanite pseudomor-
phous after andalusite, 669.

Hindubagh, Zhob valley: hydromagne-
site, 236.

India

*Ellammankovilpatti, Tiruchirappalli dis-
trict, Madras:* cordierite, kornerupine,
phlogopite, sillimanite, 662.

Ratanpur, Madhya Pradesh: psilome-
lane, 971.

Salora, West Bengal: ortho- and clino-
pyroxenes, 759.

Simla Jhunjhunu district, Rajasthan:
almandine, grossular, 1018.

Andhra Pradesh

Kondapalli: charnockite, khondalite,
529.

Visakhapatnam: charnockite, 393.

Bihar

Pathardih colliery, Jharia: akaganéite,
wüstite, 664.

Rajmahal hills: 'chlorophaeite', 770.

Kerala

Ilmenite, magnetite, rutile, spinel, 118.

Chavara: ilmenite, 118.

Manavalakurichi: ilmenite, 118.

Malaysia**PERAK**

Kean Sand mine, Temoh: varlamoffite,
622.

Sungei Lah, Chenderiang: malayaite,
varlamoffite, 622.

Japan

Kaso mine, Tochiga: kasoite, 508.

Nodo Tamagawo mine, Iwate prefecture:
barium-orthoclase, 508.

AFRICA**West Africa**

*Diko Abuja, Nassawara province,
Nigeria:* stolzite, 995.

Congo

Bufumbira: leucite, 596.

Mt. Misoba, Maniema district: anthoin-
ite, 995.

Central Africa

Kangankunde hill, Malawi: strontianite,
liii.

Shimabala, Zambia: adularia, 401.

Rhodesia

Marangudze: pseudoleucite, 596.

Wankie district: triplite, 661.

East Africa

Mt. Antisirabey, Madagascar: ortho-
clase, 508.

Mrima hill, Kenya: gorceixite, pandaite,
277.

Toror hills, Uganda: trachyte and ulta-
potassic rocks, 363.

Somalia

Darkainle: graphite, carbonatite, 963.

Hamar: gabbro, 720.

South Africa*Cape Province*

Hounslow mine, Koegas: crocidolite, 291.

Koegas: crocidolite, 291.

Kuruman hills: crocidolite, 291.

South-west Africa

Eureka Farm, Usakos: dolomite, mona-
zite, 519.

Khan mine, Swakopmund: sphene, 519.

Transvaal

- Malimpdrift*: crocidolite, 291.
Penge, Lydenburg: grunerite (amosite), 445.
Rustenburg mine: kotulskite, merenskyite, moncheite, 'mineral A', 815.

NORTH AMERICA

Greenland

- Ílimaussaq*: perthite, 903.
Igaliko: perthite, 903.
Kangerdlugssuaq: microperthite, 704.

Canada

- Cariboo gold mine, Wells, British Columbia*: scheelite, 995.
Villeneuve, Quebec: peristerite, 165.

Ontario

- Bancroft*: peristerite, 165.
Hybla: peristerite, 165.
Mountagle Township: peristerite, 165.
Mountagle Valley: peristerite, 165.

United States

- Auburn, Maine*: peristerite, 165.
Black Mtn., Kern Co., California: powellite, 995.
Bakersville, South Carolina: peristerite, 165.
Bearpaw Mtns., Montana: pseudoleucite, 596.
Bisbee, Arizona: delafossite, 731.
Franklin Furnace, New Jersey: barium-orthoclase, 508.
Haddam, Connecticut: beryllian cordierite, 920; peristerite, 165.
Kimberley, Nevada: delafossite, 731.
Lake Valley, Sierra Co., New Mexico: ramsdellite, 327.
Losquiñas Camp, Pimo Co., Arizona: hübnerite, 995.
Mahnomen mine, Cuyuna, Minnesota: groutite, 327.
Paradox Valley, Colorado: ferrimolybdate, 995.
Peekskill, New York: peristerite, 165.
Tecomamine, Utah: wulfenite, 995.

SOUTH AMERICA

Bolivia

- Cochabamba*: crocidolite, 291.

Brazil

Bahia

- Rio São João, Paraguaçu*: svanbergite, 427.

Ceará

- Ico, Icozinho*: hurlbutite, 427.
Itapiuna: scorodite, 428.

Minas Gerais

- Corregio Frio mine*: brazilianite, scorodite, 427.
Capão de Lana, Ouro Preto: plumbogummite, 427.
Diamantina: gorceixite, 427.
Sapucaia mine: morasite, 427.
São João del Rei: vivianite, 427.
Tapira: calzirtite, gorceixite, pandaite, perovskite, pyrochlore, 544.

Paraíba

- Alto Feio, Pedra Lavrada*: bismoclite, bismuth, bismutite, 785.
Patrimônio mine: vivianite, 427.
Pedra Branca mine, Pedra Lavrada: arrojadite, 427.
Pedra Lavrada: bismutotantalite, 785.
Picui: arsenobismite, bismutotantalite, 785.

Rio de Janeiro

- Serra da Tingua*: pseudoleucite, 596.

Rio Grande do Norte

- Acarí*: bismutotantalite, 785.
Boqueirao mine, Parelhas: barbosalite, leucophosphite, 784; bismuth, bismuthinite, 785; lithiophilite, metastrengite, 427.
Brejui mine, Currais Novos: bismuth, bismutite, molybdenite, 785.
João de Fogo mine: lazulite, 427.

Peru

- Macusani*: natural glass, 423.

AUSTRALASIA

Australia*New South Wales*

Broken Hill: plagioclase, 488.

Inverell: basalt and residual glass, 847.

Lightning Ridge: opal, 429.

Square Top, Nundle: clinopyroxene, 1061.

The Piggery, Broken Hill: celsian, 508.

Willyama: garnet, ilmenite, magnetite, plagioclase, pyroxene, 561; hornblende, 306; metamorphosed basic rocks, 306, 561.

South Australia

Andamooka: opal, 429.

Cooper Pedy: opal, 429.

Mt. Painter: chlorite-corundum rock, 140.

Western Australia

Dalgaranga: meteorite crater, 476.

Wittenoom Gorge, Hamersley Range: crocidolite, 31 and 291.

New Zealand

North Island: titanhematite, titanomagnetite, 604.