

# TOPOGRAPHICAL INDEX

## EUROPE

### Norway (Norge)

*Galdhøpiggen, Jotunheimen*, diopside, hypersthene, olivine, magnetite, plagioclase, hercynite, 513  
*Glomsrødkollen mine, Modum*, ktenasite, unidentified Cu-Zn-Al sulphate, 65  
*Ramberget, Hestmona*, chromite, 351  
*Rødøya, Hestmona*, chromite, 351  
*Værnes*, chromite, 351

### Iceland (Island)

*Reykjanes*, basalt, smectite, 217

### Finland (Suomi)

*Kaavi*, chromian dravite, 408  
*Outukumpu*, chromian dravite, 408

### British Isles

#### ENGLAND

##### Cornwall

*Gunheath Pit, St. Austell*, columbite, 131  
*Penryn Granite Co. quarry, Halvasso*, stokesite, 411  
*Wheal Cock Zawn*, stokesite, 411

##### Somerset

*Mendips*, chloroxiphite, 357  
*Merehead quarry, Cranmore*, brucite, blixite, hydro-magnesite, hydrocerussite, 406; datolite, apophyllite, 410

##### Yorkshire

*Boulby mine, Loftus, Saltburn*, iron-boracite, 404  
*Hepworth Iron Co. quarry, Penistone*, francolite, siderite (magnesian), 287, M4

#### ISLE OF MAN

*Lough Skillicore*, calcite, dolomite, illite, dickite, 145

#### CHANNEL ISLES

*Jersey*, diorites, appinite, 183  
*Sark*, plumbian tennantite, 59

#### WALES (Cymru)

*Hanter Hill, Radnorshire*, actinolite, tourmaline, altered gabbro, 124  
*Tŷ Coch, Glamorgan*, pyrobelonite, romanèchite, vanadinite, hausmannite, 85

#### SCOTLAND

*Arisaig, Inverness-shire*, tholeiite, 273  
*Bad na h'Achlaise, Assynt, Sutherland*, fenite, microcline, richterite, aegirine-augite, M7  
*Dippin sill, Isle of Arran*, analcime, 534  
*Harris, Hebrides*, tholeiite, 273  
*Huntly, Aberdeenshire*, migmatites, 272, 275  
*Ochils, Stirlingshire*, celadonite, vermiculite, 481  
*Portsoy, Banffshire*, migmatites, 272, 275  
*Sleat, Skye*, tholeiite, 273

*Stonehaven, Aberdeenshire*, chloritoid, paragonite, muscovite, 211

*Vaternish, Skye*, tholeiite, 273

#### IRELAND

*Callowhill Upper, Newtown Mt. Kennedy, Co. Wicklow*, eskolaite, 402  
*Carneal, Co. Antrim*, killalaite, plombierite, afwillite, portlandite, 546  
*Killala Bay, Inishcrone, Co. Sligo*, killalaite, 363, 546

#### Germany (Deutschland)

*Schneeberg, Saxony*, smolyaninovite, 385

#### Belgium (Belgique)

*Visé, Liège*, viséite, 437

#### Italy (Italia)

*Cermeledo, Dazio*, muscovite-3T, 400  
*Lipari Isles*, obsidian, 551

#### Poland (Polska)

*Wiry, Lower Silesia*, kerolite, 443

#### Czechoslovakia (Československo)

*Kremze, Bohemia*, kerolite, 443

#### Yugoslavia (Jugoslavija)

*Goles Mtn.*, kerolite, 443

#### Greece (Ελλάς)

*Kamariza mine, Laurium*, ktenasite, 65

## ASIA

### Israel

*Menhamiya, Jordan valley*, gypsum, anhydrite, pyrite, magnetite, hematite, grossular, hydrogrossular, diopside, 233

### Iran

*Dashkasan, Hamadan*, antimonite, stibiconite, 127  
*Madeni Zakh*, metavoltine, 371  
*Mashad, Khorassan*, columbite, 132

### U.S.S.R.

'*Syssertox Dach*' (? = *Sysert* or *Verkhne Sysert*), *Sverdlovsk*, chromian dravite, 408

### Pakistan

*Khwaza, Khela*, piemontite, spessartine, 537

### India

*Nausahi, Keonjhar District, Orissa*, chromian dravite, 408  
*Sagar, Madhya Pradesh*, basalts, 165

### Korea

*Janggun mine, Bonghwa*, janggunite, nsutite, todorokite, rhodochrosite, 519

### Japan (Nippon)

*Sanbagawa*, muscovite-3T, 400

## AFRICA

*Gulf of Aden*, basalt, ferromanganese oxide, smectite, 193

## Zaire

*Kambouwe, Mina M'sesa, Katanga*, claringbullite, 433

## Rhodesia

*King mine*, chrysotile, 453

*Marangudzi*, gabbro, ortho- and clinopyroxene, 111

*Shabani mine*, chrysotile, 453

## Zambia

*Nchanga*, claringbullite, 433

## Uganda

*Tororo*, carbonatite, apatite, nahcolite, pyrrhotine, 155

## AMERICA

## Greenland

*Igdlunguaq*, breithauptite, löllingite, nickeline, westerfeldite, 77

*Ilimaussaq*, willemite, arfvedsonite, chkalovite, neptunite, natrolite, analcime, 71

*Kvanefeld, Ilimaussaq*, tugtupite, 130

*Mussartût*, willemite, 71

*Qaersut* (= *Kaersut*), kaersutite, titanaugite, sahlite, 297

*Skaergaard*, fluorapatite, 227

## Canada

*Cassiar mine, British Columbia*, chrysotile, 433

## U.S.A.

*Big Bend National Park, Texas*, darapskite, halite, 548

*Carter's mine, Madison County, North Carolina*, kerolite, 443

*Christmas mine, Gila County, Arizona*, ruizite, 429

*Coalinga mine, California*, chrysotile, 433

*Etchison, Maryland*, chromian dravite, 408

*Franklin Furnace, New Jersey*, willemite, 71

*Hot Springs, Arkansas*, quartz, 301

*Kunkeltown, Pennsylvania*, quartz, 301

*Newry Hill, Newry, Maine*, perhamite, 437

*Santa Cruz County, Arizona*, luethite, cornubite, chenevixite, 27

*Sultan Basin, Snohomish County, Washington*, muscovite-3T, 400

## Mexico

*Las Animas, Sonora*, chenevixite, 27

*Naco, Sonora*, chenevixite, 27

## Brazil (Brasil)

*Govea*, quartz, 301

*Itabira, Minas Gerais*, palladseite, 123, M10

*Mendez de Pimental*, quartz, 301

*Minas Gerais*, quartz, 301

*Morro Velho*, quartz, 301

*Rio Grande do Sul*, quartz, 301

## Chile

*Chuquicamata*, metavoltine, 371

*Sierra Gorda*, metavoltine, 371; ferrinatrite, 375

## AUSTRALASIA

## Australia

## QUEENSLAND

*Lime Creek*, pentlandite, 345

*Mt. Cobalt*, smolyaninovite, 385

*Mt. Colin*, pentlandite, 345

## NEW SOUTH WALES

*Broken Hill*, gneisses, 469, M20; plagioclase, 469

## CENTRAL AUSTRALIA

*Strangways Range*, zincian högbomite, sheridanite, 337

## WESTERN AUSTRALIA

*Bulong, Kalgoorlie*, pyrrhotine, chalcopyrite, pentlandite, violarite, ilmenite, magnetite, 473; antigorite, lizardite, 313

*Carr Boyd Rocks*, nickel-blödite (magnesian), morenosite, 37

*Corsair, Kalgoorlie*, antigorite, lizardite, 313

*Kambalda*, nickel-blödite, 37

*Petrogale Cave*, archerite, aphthitalite, syngenite, stercorite, oxammite, weddellite, whitlockite, guanine, newberyite,  $(\text{NH}_4)_2\text{Ca}(\text{HPO}_4)_2 \cdot 2\text{H}_2\text{O}$ , 33

*Woodbine Well, South Windora*, nickelian clinocllore, 541

## Tasmania

*Lord Brassey mine*, pentlandite, 345

## Papua

*Yirri, Manus Island*, diorite, hornblende, 528, M19

## New Zealand

*Brown's Island, Waitemata Harbour, Auckland*, motukoreaite, 389, M21

*Dun Mtn., Nelson Province*, pentlandite, 345

*Mandamus complex*, analcime, boehmite, 398

*Wairere*, rosenhahnite, 394

## New Caledonia

*La Madeleine, Plaine des Lacs*, chromite, 391

*Massif du Sud*, pyroxenite, chromite, chromian diopside, 395

*Mine Anna Madeleine, Plaine des Lacs*, chromite, 391

*Pirogues Valley*, chromite, enstatite, 391

*Rivière des Pirogues*, chromite, olivine, 391

*Vallée de la Rivière Bleue*, chromite, diopside, 391

## ANTARCTICA

*Deception Island*, basalt, volcanic ash, 217