

# ALPHABETICAL INDEX

Names of authors are printed in SMALL CAPITALS, subjects in lower-case roman, and localities in *italics*; book reviews come last.

The minerals, localities, and authors mentioned in the 30th List of new mineral names are not included in this Index, nor are the names in the Report of the Amphibole Subcommittee.

- Abbots Cliff, Folkestone, Kent*, glauconite, 373  
Actinolite, *Grand Canyon, Arizona*, anal., M24  
Adularia, *Cornwall*, pseudomorphous after analcime, 245, 509, and M49; *Switzerland* and *Japan*, sector structure, opt., I.R., 453  
Aegirine, *Caithness*, authigenic, anal., X-ray, 439; *Greenland*, anal., 31  
Agardite, *Cornwall*, 169, 174  
AHMAD (S.) and MORRIS (D. F. C.), Geochemistry of lateritic Ni ores with reference to noble metals, 143 and M4  
AHMED (A.) and LEAKE (B. E.), The Inishdawros meta-peridotite, Connemara, Ireland, 69  
AHMED (Z.), Chromite from Sakhakot-Qila, Pakistan, 155  
*Aichi Prefecture, Japan*, neotocite ('penwithite'), 279 and M26  
AKIZUKI (M.) and SUNAGAWA (I.), Study of the sector structure in adularia by means of optical microscopy, infra-red absorption, and electron microscopy, 453; — and ZUSSMAN (J.), The unit cell of talc, 107  
Alabandine, I.R. spectrum, 277 and M17  
ALABASTER (C.), A new wulfenite locality near Bristol, 298  
Albite, *Greenland*, anal., 31  
*Alderley Edge, Cheshire*, osarizawaite, 175  
ALDERTON (D. H. M.) and JACKSON (N. J.), Discordant calc-silicate bodies from the St. Just aureole, *Cornwall*, 427  
*Alice Mary copper mine, W. Australia*, lavendulan, 369  
Alkali feldspar, *Greenland*, solvus, exsolution, coherent intergrowth, ordering, 1; *Ethiopia* and *Italy*, 63; and see adularia, albite, microcline, orthoclase, valencianite  
Alkaline-earths and alkalis, partition between alkali feldspar phenocrysts and lava matrix, 63  
Allanite, *Andhra Pradesh, India*, anal., opt., 280 and M31  
Almandine, *Grand Canyon, Arizona*, anal., M25; *Donegal*, anal., 237  
*Alnö Island, Sweden*, titanomagnetite, 265  
Amalgam, *Tipperary*, 170  
*Amba Dongar, Gujarat, India*, magnetite, 463  
*Ambo Costatino, Wollo, Ethiopia*, rhyolite, anorthoclase, cryptoperthite, 63  
Amblygonite, *Cornwall*, sp. gr., cell-size, 151  
Amphibole, see actinolite, anthophyllite, cummingtonite, gedrite, hornblende, pargasite, riebeckite  
Amphibole Subcommittee of the I.M.A. report, 533  
Amphibolites, *Grand Canyon, Arizona*, 199 and M23  
*An Gearna, Ben More, Isle of Mull*, corundophilite, 171  
Analcime, *Italy*, anal., determination in pumice by X-ray diffractometry, 103; *New South Wales*, sedimentary, partial anal., cell-size, opt., 241; *Cornwall*, alteration to adularia, 245, 509, and M49  
Andalusite, topotactic transformation to mullite and silica, 195  
Andradite, *New Zealand*, anal., M14; stannian, from a tin slag, 487  
*Angarf-Nord, Morocco*, tapiolite, 477  
Anorthoclase, *Ethiopia*, 63  
Anthophyllite, *Grand Canyon, Arizona*, anal., 199 and M23  
Anthophyllite-cummingtonite schist, *Grand Canyon, Arizona*, anal., petr., 199 and M23  
Apatite, *Cornwall*, anal., M60  
Ardennite, *Somerset*, 170  
ARNÖRSSON (S.), Major element geochemistry of the geothermal sea-water at Reykjanes and Svartsengi, Iceland, 209  
Arsenopyrite, I.R. spectrum, 277 and M17  
Arsenuranospathite, *Baden*, partial anal., opt., X-ray, dehydration, 117  
ASHLEY (P. M.), see PLIMER (I. R.), 85  
Atacamite, *W. Australia*, 369  
ATKIN (B. P.), Hercynite as a breakdown product of staurolite from Donegal, 237  
*Auburn mine, Michigan*, stilpnomelane, 361 and M37  
Augite, *Turkey*, anal., topotactic alteration to omphacite, 435; *Turkey*, anal., 511 and M42  
Axinite, *Cornwall*, anal., M60  
Bahianite, *Brazil*, anal., opt., sp. gr., X-ray, 179  
*Bali Low copper mine, Capricorn Range, W. Australia*, lavendulan, 369  
*Ballyclare, Co. Antrim*, cowlesite, 171  
*Ballycraigy, Larne, Co. Antrim*, tobermorite, 229  
*Bambollita mine, Moctezuma, Sonora, Mexico*, tlapallite, 183  
*Ban Ban, Queensland*, ilvaite, 85  
BARBOSA (C. do P.), see MOORE (P. B.), 179  
*Barrington, Cambridge*, glauconite, 373  
Baryte, *W. Australia*, H<sub>2</sub>S-bearing inclusions in, 408  
Bazirite, *Rockall, Inverness-shire*, anal., opt., X-ray, 35  
BEVINS (R. E.), Pumpellyite-bearing igneous rocks from Pembrokeshire, 81  
*Bingham, Utah*, tobermorite, 229  
*Binny mine, Kondapalli, Andhra Pradesh, India*, chromite, bronzite, 406 and M38  
Biotite, *Urals*, deformation by shock-loading, 41; *New Zealand*, anal., M14; *Grand Canyon, Arizona*, anal., M25; *Donegal*, anal., 237  
BISH (D. L.) and BRINDLEY (G. W.), Deweylite, a mixture of hydrous serpentine and talc-like minerals, 75  
Bismuthinite, I.R. spectrum, 277 and M17  
*Black Hills, S. Dakota*, xanthoxenite, 309  
BLAIN (C. F.), Hydrothermal nickelian mackinawite from Wadi Qatan, Saudi Arabia, 284  
BLAND (D. J.), anal. by, 468  
Blende, see Sphalerite  
*Blow River, Yukon Territory, Canada*, whiteite, 309

- Botallack mine, Cornwall*, digenite, 172  
 Boulangerite, I.R. spectrum, 277 and M17  
 Bournonite, I.R. spectrum, 277 and M17  
 BOWLES (J. F. W.), The geochemical role of primary Cu-S mineralization in the Freetown gabbro, Sierra Leone, 111  
*Brattfors mine, Nordmarks Odalfält, Värmland, Sweden*, manganhumite, katoptrite, manganostibiite, tephroite, galaxite, sonolite, magnussonite, retzian, allactite, hematolite, synadelphite, 133  
 Bravoite, *England*, paragenesis, 149  
 BRAY (C. J.), see HOLLAND (R. A. G.), 407  
*Brentonico, Verona, Italy*, celadonite, 373  
 BRIDGE (P. J.), PRYCE (M. W.), CLARKE (R. M.), and COSTELLO (M. B.), Sampleite from Jingemia Cave, W. Australia, 369  
 BRIGGS (R. M.), Ferrocapholite from New Caledonia, 147 and M16  
 BRINDLEY (G. W.), see BISH (D. L.), 75  
 British minerals, 4th supplementary list of, 169  
*Broken Hill, New South Wales*, ilvaite, rhodonite, hydrogrossular, zincian ilmenite, 85  
 Bronzite, *India*, 406 and M38  
*Brookton, W. Australia*, sampleite, 369  
 BRUMBY (G. R.) and SHEPHERD (T. J.), Improved sample preparation for fluid inclusion studies, 297  
 Brunsvigite, *New Zealand*, M14  
 Buchite, see Cordierite-buchite  
*Buckeye Mtn., Polk Co., Arkansas*, kidwellite, 137  
*Buffaure, Val di Fassa, Italy*, celadonite, 373  
*Bulldog gold mine, Ravensthorpe, W. Australia*, lavendulan, 369  
*Bushy Point, Kaipara Harbour, New Zealand*, clinoptilolite pseudomorphs after calcitic and aragonitic fossils, 410  
 BUTLER (B. C. M.), Tin-rich garnet, pyroxene, and spinel from a slag, 487
- 'Cacoxenite' figured by Laubmann and Steinmetz is probably strunzite, 309  
 Calcite, *Cornwall*, in paragenetic sequence, 509 and M49  
 Calcium metasilicate,  $\alpha$ - (pseudowollastonite), and  $\beta$ - (wollastonite, parawollastonite), growth from glasses, 325  
 CAMPBELL (I. H.) and KELLY (P. R.), The geochemistry of loveringite, 187  
*Cannington Park quarry, Somerset*, djurleite, 172; durangite, 172; milarite, 174  
 Carbonatite, *Kenya*, trace elements, 463  
*Carn Clodgy, Rinsey, Cornwall*, amblygonite, topaz, 151  
*Carn Vellan, St. Just, Land's End*, garnet, axinite, hornblende, 427  
 CARPENTER (M. A.) and OKAY (A.), Topotactic replacement of augite by omphacite in a blueschist rock from NW. Turkey, 435  
*Carrock Fell, Cumberland*, tsumebite, 176  
 Carrollite, *W. Australia*, anal., opt., 93; *Congo and Germany*, anal., 93  
 Cassiterite, twinning, post-growth readjustment of, 288  
*Cedar Hill, Pennsylvania*, deweylite, 75  
 Celadonite, *Bohemia, Brazil, Faeroes, Iceland, Italy, Nevada, New Zealand*, and ocean-bottom, anal., I.R., X-ray, distinction from glauconite, 373  
 Celsian, *SW. Africa*, cell-size, intergrowth with barian orthoclase, solid solution limits, 294  
 Chalcocopyrite, I.R. spectrum, 277 and M17  
 Chalybite, see Siderite (of Haidinger)  
*Chanteloube, Limoges, France*, tapiolite, 477  
 CHAPPELL (B. W.), see EGGLETON (R. A.), 361 and M37  
*Cheesewring quarry, Linkinhorne, Cornwall*, danburite, 171  
 Chernovite, *Leicester*, 171  
 CHERRY (B. E.) and TREMBATH (L. T.), Structural state and composition of alkali feldspars in granites of the St. George pluton, south-western New Brunswick, 391  
 Chlorite, see Brunsvigite, Diabantite, Pennine, Ripidolite  
 Chrome spinel, *New Zealand*, anal., M15  
 Chromite, *Rhum*, anal., 347; *Andhra Pradesh, India*, magnetic, anal., 406 and M38; aluminian, *Pakistan*, anal., reflectance, cell-size, 347  
*Chycornish Carn, St. Just, Land's End*, axinite, epidote, hornblende, 427  
 Cinnabar, *Tipperary*, 171; I.R. spectrum, 277 and M17  
 CLARK (A. M.), EASTON (A. J.), JONES (G. C.), and MOUNT (M.), The neotocite group, 279 and M26; — and FEJER (E. E.), Tapiolite, its chemistry and cell dimensions, 477; anal. by, 181; and see POVARENENYKH (A. S.), 518  
 CLARK (M. D.), Amphibolitic rocks from the Precambrian of Grand Canyon, Arizona, 199 and M23  
 CLARKE (R. M.), see BRIDGE (P. J.), 369  
 Clinohumite, titanian, *Greenland*, anal., opt., cell-size, sp. gr., 99  
 Clinoptilolite, *New Zealand*, pseudomorphous after calcitic and aragonitic fossils, 410  
 Clinopyroxene, *New Zealand*, anal., M13; and see Augite, Diopside  
*Coast Range, California*, stilpnomelane, 361 and M37  
 Cobaltite, I.R. spectrum, 277 and M17  
*Cobar, New South Wales*, stilpnomelane, 361 and M37  
 COGGAR (N.), anal. by, 468  
 Containers for iron-bearing melts, Pt-Fe alloys for, 271  
*Coombe Farm quarry, Henbury, Somerset*, wulfenite, 298  
*Coon Creek, Polk Co., Arkansas*, kidwellite, 137  
 Copper, ferroan, *Sierra Leone*, anal., 111  
*Copt Point, Folkestone, Kent*, glauconite, 373  
 Cordierite, *Grand Canyon, Arizona*, anal., 199 and M23; *Madagascar*, anal., opt., cell-size, distortion index, 481; *Central Australia*, anal., cell-size, distortion index, O-isotope ratio, excess Ar, 89; *Donegal*, anal., 237  
 Cordierite-anthophyllite rock, *Grand Canyon, Arizona*, anal., 199 and M23  
 Cordierite-buchite, *Isle of Arran*, anal., genesis, 141 and M1  
*Córrego do Urucum, Minas Gerais, Brazil*, elbaite, 357  
 Corundophilite, *Isle of Mull and Derbyshire*, 171  
 COSTELLO (M. B.), see BRIDGE (P. J.), 369  
 Cowlesite, *Antrim*, 171  
*Crestmore, California*, tobermorite, 229  
 $\alpha$ -Cristobalite, *Rockall, Inverness-shire*, 35  
*Crowns Rock, St. Just, Land's End*, garnet, 427  
 Cryptoperthite, *Ethiopia and Italy*, 63  
*Crystal Falls, Minnesota*, stilpnomelane, 361 and M37  
 Crystal optics, theory of, 19  
 Cubanite, *Saudi Arabia*, 284  
 Cummingtonite, *Grand Canyon, Arizona*, anal., 199 and M23

- $\text{Cu}_3(\text{PO}_4)_2 \cdot 3\text{H}_2\text{O}$ , a corrosion product, is probably sampleite, 369
- Cuprite, *Namibia* and artificial, optical constants, 505
- Cuyana Range, Minnesota*, stilpnomelane, 361 and M37
- Danburite, *Cornwall*, 171
- DAS GUPTA (D. R.), see DAS GUPTA (S. P.), 493
- DAS GUPTA (S. P.), SEN GUPTA (P. R.), DUBE (A.), SEN GUPTA (N. R.), and DAS GUPTA (D. R.), the Dhajala meteorite, 493
- Dean quarry, *The Lizard, Cornwall*, djurleite, 172; analcime and adularia pseudomorphous after analcime, 245, 509, and M49
- DEANS (T.) and SEAGER (A. F.), Stratiform magnetite crystals of abnormal morphology from volcanic carbonatites in Tanzania, Kenya, Greenland, and India, 463
- Deccan, *India*, tholeiite, 417
- Dehrn, *Germany*, dehrnite (= francolite), 282
- Dehrnite, *Germany* and *Utah*, anal., is francolite, 282
- DE PIERI (R.), see PIERI (R. DE), 63
- Deweylite, *Pennsylvania* and *N. Carolina*, anal., X-ray, is a mixture of hydrous serpentine and a talc-like mineral, 282
- Dhajala, *Surendranagar District, Gujarat, India*, meteorite, 493
- Diabantite, *New Zealand*, anal., M14
- Diahot, *New Caledonia*, ferrocapholite, 147 and M16
- Diaspore, solid solution with goethite, synthetic, 159
- Digenite, *Sierra Leone*, anal., 111; *Cornwall*, 172
- DIN (V. K.), anal. by, 379, 380
- Diopside, *Turkey*, anal., 511 and M42; *Cornwall*, anal., M60; *Rhum*, anal., 347
- Djurleite, *Cornwall, Somerset*, and *Ross and Cromarty*, 172
- Dolomite, *Madagascar*, as inclusions in cordierite, anal., 481
- Donabanda Hill, *Kondapalli, Andhra Pradesh, India*, allanite, 280 and M31
- Dopma Mtn., *Trondheim, Norway*, titanomagnetite, 265
- Dover, *Kent*, glauconite, 373
- Drill for use under the microscope, 499
- DUBE (A.), see DAS GUPTA (S. P.), 493
- DUGGAN (M.), see WILLIAMS (S. A.), 183
- DUNN (P. J.), Sanmartinite, new data, 281; Dehrnite and lewistonite discredited, 282
- Dunseverick, *Co. Antrim*, cowlesite, 171
- Durangite, *Cornwall*, 172
- EASTON (A. J.), see CLARK (A. M.), 279 and M26; anals. by, 379, 380
- EGGLETON (R. A.) and CHAPPELL (B. W.), The crystal structure of stilpnomelane. Part III: Chemistry and physical properties, 361 and M37
- Elbaite, *Brazil*, colour, absorption spectra, 357
- Elpidite, *Rockall, Inverness-shire*, 35
- EMBREY (P. G.), Fourth supplementary list of British minerals, 169
- Emeausite, *Greenland*, anal., opt., cryst., sp. gr., X-ray, possible relation to milarite, 31
- Enargite, I.R. spectrum, 277 and M17
- ENGLAND (B. M.) and OSTWALD (J.), Ferrierite: an Australian occurrence, 385
- Enstatite, *Andhra Pradesh, India*, 406 and M38
- Epidote, *Cornwall*, anal., M60
- Erik Ers mine, *Gestrikland, Sweden*, neotocite, 279 and M26
- Eucolite, see Eudialyte
- Eudialyte, *Rockall, Inverness-shire*, 35
- Euganean Hills, Veneto, Italy*, rhyolite, trachyte, alkali feldspar, cryptoperthite, 63
- Fairfield, Utah*, dehrnite and lewistonite (both = francolite), 282
- Falls of Rogie, Ross and Cromarty*, djurleite, 172
- FARMER (V. C.), see SOONG (R.), 277 and M17
- FEJER (E. E.), see CLARK (A. M.), 477
- Feldspar, see Alkali feldspar, Plagioclase, Anorthoclase, Albite, Celsian, Orthoclase, Microcline, Cryptoperthite
- Ferrierite, *New South Wales*, anal., cryst., paragenesis, 385
- Ferristilpnomelane, see Stilpnomelane, 361
- Ferrocapholite, *New Caledonia*, anal., opt., cell-size, 147 and M16
- Ferrostilpnomelane, see Stilpnomelane, 361
- Fluid inclusions, preparation of sections for study of, 297, 407
- Fodderstack Mtn., Montgomery Co., Arkansas*, kidwellite, 137
- FORD (C. E.), Pt-Fe alloys for sample containers for melting experiments in iron-bearing systems, 271
- FORTEY (N. J.) and MICHIE (U. McL.), Aegirine of possibly authigenic origin in Middle Devonian sediments in Caithness, 439
- Frances Furness gold mine, Marvel Loch, W. Australia*, lavendulan, 369
- Francevillite, *Cornwall*, 172
- Francolite, from continental shelf off *Morocco*, anal., trace elements in, 221; dehrnite and lewistonite are both francolite, 282
- Franklin, New Jersey*, stilpnomelane, 361 and M37
- FRANZ (E.-D.), Synthetic solid solutions of goethite and diaspore, 159
- FREER (R.), see STRENS (R. G. J.), 19
- Freetown, Sierra Leone*, gabbro, digenite, copper, 111
- Frei Martinho, Brazil*, tapiolite, 477
- French Ridge, New Zealand*, stilpnomelane, 361 and M37
- Fuka, Japan*, tobermorite, 229
- Funato mine, Wakayama Prefecture, Japan*, talc, 107
- Gabbro, *New Zealand*, anal., petr., 45 and M15; *Sierra Leone*, role of Cu-S minerals in the crystallization of, 111
- GAINES (R. V.), see MOORE (P. B.), 179
- Galapo, Tanzania*, magnetite, carbonatite, 463
- Galena, I.R. spectrum, 277 and M17
- Gambetesa mine, Chiavari, Liguria, Italy*, neotocite, 279 and M26
- Ganginemi, Kondapalli, Andhra Pradesh, India*, chromite, bronzite, 406 and M38
- Gardiner Plateau, Kangerdlugssuaq, Greenland*, titanian clinohumite, 99
- Garnet, see Almandine, Andradite, Grossular, Hydrogrossular
- Garnet-cummingtonite rock, *Grand Canyon, Arizona*, 199 and M23
- Gedrite, *Grand Canyon, Arizona*, anal., M24

- GEORGE (M. C.), see STONE (M.), 151  
 Geothermal sea-water, *Iceland*, anal., 209  
*Gestrikland, Sweden*, neotocite, 279 and M26  
 GHARIB (A.), and MORRIS (D. F. C.), Rhenium and tungsten in nickeliferous lateritic profiles, 513  
 GIBSON (G. M.), Staurolite from *central Fiordland, New Zealand*, 153  
*Gipsy Lane, Leicester*, chernovite (?), 171; djurleite, 172  
*Giralong, Australian Commonwealth Territory*, stilpnomelane, 361 and M37  
 Glauconite, *England* and ocean bottom, anal., X-ray, distinction from celadonite, 373  
*Glyndebourne, Sussex*, glauconite, 373  
*Godani Station, Kaduna, Nigeria*, microcline, 443  
 Goethite, aluminian, synthetic, 159  
 Gold, in lateritic Ni ores from *Guatemala, Indonesia*, and *New Caledonia*, 143 and M4  
*Gortdrum mine, Oola, Co. Tipperary*, amalgam, cinnabar, 170  
*Grand Canyon, Arizona*, actinolite, amphibolites, anthophyllite, biotite, cordierite, cummingtonite, gedrite, garnet, hornblende, talc, 199 and M23  
 Granite, *Skye*, parental basaltic magma of, 157  
 GRAZIANI (G.) and GUIDO (G.), Hydrous gem magnesian cordierite with inclusions of hydroxyapatite, dolomite, and rutile, 481  
*Great Cumbrae, Firth of Clyde*, tholeiite, 417  
*Greenbushes, W. Australia*, tapiolite, 477  
 Greenovite, *Devon*, 173  
 Grossular, *Cornwall*, anal., 417 and M60  
*Gruppo di Voltri, Liguria, Italy*, tacharanite, tobermorite, 383  
*Grythytt, Sweden*, stilpnomelane, 361 and M37  
*Guarapara, Parana, Brazil*, celadonite, 373  
 GUIDO (G.), see GRAZIANI (G.), 481  
  
*Hagendorf, Germany*, xanthoxenite, 'salmonsite' (a mixture of jahnsite and hureaulite), 309  
 HALFEN (B.), Relation between spectral reflectance and composition in the magnetite-ulvöspinel series, 265  
*Halkirk, Caithness*, aegirine, 439  
*Hall, Iceland*, celadonite, 373  
 HALL (A. J.), Post-growth readjustment of a cassiterite twin-boundary, 288  
 HALL (R.), Pyroxenes of basic igneous rocks and rodingites from an ophiolite mélange, south-eastern Turkey, 511 and M42  
*Hamersley Range, W. Australia*, stilpnomelane, 361 and M37  
*Harry Creek copper prospect, Strangways Range, Central Australia*, cordierite, 89  
*Hauzton Road, Cambridge*, glauconite, 373  
 HAWKES (J. R.), see YOUNG (B. R.), 35  
 Hedenbergite, stannian aluminian, from a tin slag, 487  
*Heguri, Japan*, tobermorite, 229  
*Herborn, Dillenstein, Germany*, 'klipsteinite' (a mixture), 279 and M26  
 Hercynite, zincian, *Donegal*, anal., formation, 237  
 Heteromorphite (?), *Cornwall*, 173  
 Heulandite, *New South Wales*, paragenesis, 385  
 HEY (M. H.), 30th List of new mineral names, 521  
*High Range, Lyndon Station, W. Australia*, lavendulan, 369  
  
 HILL (P. G.), see UPTON (B. G. J.), 31  
 Hohmannite, *Chile*, cryst. struct., relation to amarantite, 144 and M9  
 HOLGATE (N.), A composite tholeiite dyke at Imachar, *Isle of Arran*, 141 and M1  
 HOLLAND (R. A. G.), BRAY (C. J.), and SPOONER (E. T. C.), A method for preparing doubly polished thin sections suitable for microthermometric examination of fluid inclusions, 407  
*Homa Mtn., Kenya*, magnetite, 463  
 Hornblende, *New Zealand*, anal., M13; *Grand Canyon*, anal., M24; *Cornwall*, anal., M60; *Pakistan*, anal., 405 and M33  
 Hornblende-schist, *Pakistan*, origin, 405 and M33  
 H<sub>2</sub>S-bearing inclusions in baryte, *W. Australia*, 408  
*Hühnerkobel, Bavaria*, xanthoxenite, stewartite ('xanthoxenite'), and ?strunzite ('cacoxenite'), 309  
 Hureaulite, *California* and *Germany*, with jahnsite ('salmonsite'), 309  
 Hydrogrossular, *New Zealand*, anal., M14  
 Hydromuscovite, chromian barian, *Mozambique*, anal., opt., cell-size, sp. gr., 292  
 Hydroxyapatite, *Madagascar*, as inclusions in cordierite, anal., 481  
  
*Igdlutalik, Julianehåb, Greenland*, emeleusite, riebeckite, nordite, narsarsukite, zircon, albite, aegirine, 1  
*Ilha de Taquaral, Minas Gerais, Brazil*, whiteite, 309  
 Ilmenite, *New South Wales*, zincian, 85; *Sierra Leone*, cuprian, 111  
 Ilvaite, *New South Wales* and *Queensland*, manganoan, anal., opt., 85; *Cornwall* and *Devon*, 173  
*Imachar, Isle of Arran*, tholeiite, cordierite-buchite, schistose grit, 141 and M1  
*Indian Mtn., Cherokee Co., Alabama*, kidwellite, 137  
*Inishdawros, Callow, Ballyconneely, Connemara*, metaperidotite, olivine, serpentine, orthopyroxene, augite, hornblende, talc, saussurite, 69  
 International Mineralogical Association, report of Amphibole Subcommittee of the New Minerals Commission, 533  
 Iridium in lateritic Ni ores, *Guatemala, Indonesia*, and *New Caledonia*, 143 and M4  
*Irish Creek, Rockbridge Co., Virginia*, kidwellite, 137  
 Iron-bearing melts, Pt-Fe containers for, 271  
 IRVING (A. J.), anal. by, 314 and 181  
 ITO (J.), anal. by, 181; — see MOORE (P. B.), 309  
 IXER (R. A.), Distribution of bravoite and nickelian marcasite in central Britain, 149  
  
 JACKSON (N. J.), see ALDERTON (D. H. M.), 427  
 Jahnsite, *California* and *Germany*, with hureaulite ('salmonsite'), 309; — whiteite series, nomenclature, 309  
 Jamesonite, I.R. spectrum, 277 and M17  
*Jimberlana intrusion, W. Australia*, lovingite, 187  
*Jingemia Cave, Watheroo, W. Australia*, atacamite, sampleite, taranakite, weddellite, 369  
*Johannsen's phlogopite mine, Strangways Range, Central Australia*, cordierite, 89  
 JOHNSEN (O.), see UPTON (B. G. J.), 31, and NEILSEN (T. F. D.), 99

- JONES (G. C.), *anal.* by, 379, 380; and see CLARK (A. M.), 279 and M26, and POVARENENYKH (A. S.), 518
- JUST (J.) and FEATHER (C. E.), *Tučekite*, a new antimony analogue of hauchecornite, 278 and M21
- Kaipara Harbour, New Zealand*, clinoptilolite pseudomorphous after fossils, 410
- Kambalda, Kalgoorlie, W. Australia*, carrollite, polydymite, siegenite, violarite, 93
- Kanowna, W. Australia*, *tučekite*, 278 and M21
- KELLY (P. R.), see CAMPBELL (I. H.), 187
- KEMPE (D. R. C.), Acicular hornblende schists and associated rocks from NW. Pakistan, 405 and M33
- Kiahera Hill, Rusinga Island, Kenya*, magnetite, carbonate, 463
- Kidwellite, Alabama, Arkansas, Virginia, and Germany*, *anal.*, opt., sp. gr., X-ray, 137
- Kings Garn Gutter, Brook, Hampshire*, glauconite, 373
- Klapperud, Dalecarlia, Sweden*, opsimose (= neotocite), 279 and M26
- Klipsteinite, Germany*, is a mixture, mainly birnessite, 279 and M26
- Klokker, Gardar, S. Greenland*, aplite, syenite, feldspars, 1
- Koru, Kenya*, magnetite, carbonate, 463
- Kvanefjeld plateau, Ilimaussaq, Greenland*, tugtupite, 251
- Kyanite, stability field of*, 237
- La Blanche Lake, Quebec*, titanomagnetite, 265
- Lake Izabal, Guatemala*, lateritic Ni ore, 143 and M4, 513
- Lake Wanaka, New Zealand*, stilpnomelane, 361 and M37
- Långban, Värmland, Sweden*, *welshite*, 129
- La Oriental mine, Sonora, Mexico*, see *Bambollita mine*
- LAUCKNER (H.), *anal.* by, 118, 125
- Laumontite, *New South Wales*, paragenesis, 385
- Lavendulan, *W. Australia*, 369
- Layering, rhythmic, origin of, 337
- Laytonville quarry, Mendocino Co., California*, stilpnomelane, 361 and M37
- LEACH (T. M.) and RODGERS (K. A.), Metasomatism in the Wairere serpentinite, *New Zealand*, 45 and M12
- LEAKE (B. E.), see AHMED (A. A.), 69
- Leucite, *Italy*, *anal.*, 103
- Leucophosphate, *Rockall, Inverness-shire*, 35
- Lewistonite, *Utah*, *anal.*, is *francolite*, 282
- Linnaeite, *W. Australia*, *anal.*, opt., 93
- Liquid immiscibility, textural evidence for, 417
- LISTER (J.), Luxullianite in situ within the St. Austell granite, *Cornwall*, 295
- LIVINGSTONE (A.), *anal.* by, 468
- Loch Eynort, Skye, tobermorite*, 229
- Los Cerillos, San Martin, San Luis Province, Argentina*, sanmartinite, 281
- Lovingite, *W. Australia*, *anal.*, geochemistry, site preferences in, 187
- Loya mine, Kondapalli, Andhra Pradesh, India*, chromite, bronzite, 406 and M38
- LUCCHETTI (G.) and PENCO (A. M.), Tacharanite from the Gruppo di Voltri, Ligurian Alps, *Italy*, 383
- Luxullianite, *Cornwall*, occurrence in situ, *anal.*, 295
- Luxulyan, Cornwall*, luxullianite, 295
- MAALØE (S.), The origin of rhythmic layering, 337
- MCARTHUR (J. M.), Element partitioning in ferruginous and pyritic phosphorite from the continental margin off Morocco, 221
- Mackinawite, nickelian, *Saudi Arabia*, *anal.*, 284; nickelian and cuproan, *W. Australia*, *anal.*, opt., 516
- Madagascar*, cordierite, hydroxyapatite, dolomite, rutile, 481
- Magnetite of abnormal morphology, *Greenland, India, Kenya, and Tanzania*, *anal.*, 463; stannian aluminian, from a tin slag, *anal.*, 487
- Makerwali, Rajputana, India*, tapiolite, 477
- Manganese, content of in alkali feldspars from *Italy* and their lava matrix, 63
- Manganhumite, *Sweden*, *anal.*, opt., sp. gr., X-ray, 133
- Manganstilpnomelane, see *Stilpnomelane*, 361
- Marcano, Tyrol, Italy*, celadonite, 373
- Marcasite, I.R. spectrum, 277 and M17; nickeloan, *England*, paragenesis, 149
- Marongwe crater, Tanzania*, magnetite, 463
- Maršikov, Moravia, Czechoslovakia*, tapiolite, 477
- MARTINI (S.), Sasaite, a new phosphate mineral from West Driefontein Cave, *Transvaal*, 401
- Matukitiki River, New Zealand*, stilpnomelane, 361 and M37
- Mauna Loa, Hawaii*, tholeiite, 417
- Mautia Hill, Tanzania*, talc, 107
- Megilgar Rocks, Cornwall*, amblygonite, topaz, 151
- Meldon, Okehampton, Devon*, greenovite, 173; priceite, 175
- Melilite from a tin slag, *anal.*, 487
- Menzenschwand, Baden*, arsenian uranospathite, arsenuranospathite, 117
- Merehead quarry, Shepton Mallet, Somerset*, ardenite, 170; djurleite, 172
- MERRIMAN (R. J.), see YOUNG (B. R.), 35
- Metaperidotite, *Connemara*, *anal.*, petr., 69
- Meteorites: *Dhajala*, *descr.*, *anal.*, 493
- MICHIE (U. MCL.), see FORTEY (N. J.), 439
- Microcline, *Greenland*, 1; *Nigeria*, sector zoning, *anal.*, 443; *New Brunswick*, cell-dimensions, 391
- Micro-drill, microscope-mounted, 499
- Mihallicik, Turkey*, metadolerite, augite, omphacite, 435
- Milarite, *Cornwall*, 174
- Mill Close mine, Darley Dale, Derbyshire*, corundophilite, 171
- Minerals new to Britain, Fourth supplementary list of, 169
- MITSUDA (T.) and TAYLOR (H. F. W.), Normal and anomalous tobermorite, 229
- Mogok, Burma*, painite, 518
- Molybdenite, I.R. spectrum, 227 and M17; *Saudi Arabia*, 284
- Monazite, *Rockall, Inverness-shire*, 35
- Monte Baldo, Verona, Italy*, celadonite, 373
- MOORE (P. B.), Manganhumite, a new species, 133; *Welshite*, a new member of the aenigmatite group, 129; Kidwellite, a new species, 137; —, BARBOSA (C. DO P.), and GAINES (R. V.), Bahianite, a new species, 179; — and ITO (J.), I. Whiteite, a new species, and a proposed nomenclature for the jahnsite-whiteite series. II. New data on xanthoxenite. III. Salmonsite discredited, 309
- MORRIS (D. F. C.), see AHMAD (S.), 143 and M4, and GHARIB (A.), 513

- Most, Bohemia*, celadonite, 373  
 MOUNT (M.), see CLARK (A. M.), 279 and M26  
*Mount Perry, Queensland*, rutile, 255  
*Mull, Isle of, Scotland*, tholeiite, 1  
*Murrurundi, New South Wales*, analcime, nontronite, 241  
*Mutki, Turkey*, ophiolite, augite, diopside, 511 and M42
- Nant manganese mine, Llanfaerhys, Rhiw, Caernarvonshire*, neotocite, 279 and M26  
 Narsarsukite, titanian, *Greenland*, 31  
 NASHAR (B.), Sedimentary analcime at Murrurundi, New South Wales, 241  
 NASSAU (K.), see PRESCOTT (B. E.), 357  
 Natrolite, *Cornwall*, 509 and M49  
 NEIVA (A. M. R.), Barian chromium-bearing hydromuscovite from Mozambique, 292  
 NELEN (J.), anal. by, 314  
 Neotocite (neotokite), *Cornwall, Caernarvonshire, Sweden, Germany, Italy, and Japan*, anal., X-ray, DTA, I.R., 279 and M26  
*New Caledonia*, lateritic Ni ore with traces of Au, Ir, Pd, and Pt, 143 and M4, 513  
 New mineral names, 30th List of, 521  
 New minerals: Arsenuranospathite, 117; Bahianite, 179; Emeleusite, 31; Kidwellite, 137; Manganhumite, 133; Sasaite, 401; Welshite, 129; Whiteite, 309  
 NEILSEN (T. F. D.) and JOHNSEN (O.), Titaniferous clinohumite from the Gardiner Plateau Complex, *Greenland*, 99  
 NEILSON (W. N.), anal. by, M1  
*Nishi-Sonogi peninsula, Nagasaki Prefecture, Japan*, talc, 107  
 Noble metals (Au, Ir, Pd, Pt) in lateritic Ni ores, *Guatemala, New Caledonia, and Indonesia*, 143 and M4  
*Noche Buena, Zacatecas, Mexico*, tobermorite, 229  
*Noda-Tamagama mine, Iwate Prefecture, Japan*, neotocite ('penwithite'), 279 and M26  
 Nordite, zincian, *Greenland*, 31  
*North Pole deposit, Pilbara, W. Australia*, baryte with H<sub>2</sub>S-bearing inclusions, 408
- Ocean-floor samples, celadonite, glauconite, 373  
 OKAY (A.), see CARPENTER (M. A.), 435  
*Olbicella River, Tiglieto, Gruppo di Voltri, Liguria, Italy*, tacharanite, 383  
*Olgiasca, Como, Italy*, tapiolite, 477  
 Olivine, *New Zealand*, anal., M13; *Ireland*, 69  
*Omaru District, New Zealand*, celadonite, 373  
 Omphacite, *Turkey*, topotactically replacing augite, anal., space-group, 435  
*Onganji mine, SW. Africa*, cuprite, 505  
 Opsimose, *Sweden* = neotocite, 279 and M26  
 Optical constants, determination by ellipsometry, 505  
*Orense, Spain*, tapiolite, 477  
 Orpiment, I.R. spectrum, 277 and M17  
 Orthoclase, *Greenland*, metastable preservation, 1; *SW. Africa*, barian, cell-size, intergrowth with celsian and solid solution limits, 294; *Rhum*, anal., 347; *New Brunswick*, cell dimensions, 391  
*Orthopyroxene, New Zealand*, anal., M13  
*Osarizawaite, Cheshire*, 175
- OSTWALD (J.), Linnaeite series minerals from *W. Australia*, 93; A note on occurrences of nickeliferous and cupriferous mackinawite, 516  
*Otov, Czechoslovakia*, xanthoxenite, jahnsite, 309  
*Oxney, Kent*, glauconite, 373
- Painite, *Burma*, I.R. spectrum, 518  
*Pajsberg, Sweden*, stratopeite (= neotocite), 279 and M26  
*Palermo mine, North Groton, New Hampshire*, xanthoxenite, 309  
 Palladium in lateritic Ni ores, *Guatemala, Indonesia, and New Caledonia*, 143 and M4  
 PANNHORST (W.) and SCHNEIDER (H.), The high-temperature transformation of andalusite into 3/2-mullite and vitreous silica, 195  
*Paramirim das Crioulas, Agua Quente, Bahia, Brazil*, bahianite, 179  
 Parawollastonite, see  $\beta$ -Calcium metasilicate, 325  
 Pargasite, *Andhra Pradesh, India*, anal., opt., cell-size, 280 and M31  
 PARKER (R. J.), Determination of analcime in pumice by X-ray diffraction, 103  
 PARSONS (I.), Feldspars and fluids in cooling plutons, 1  
 PATEL (C. C.), anals. by, M42  
 PATTRICK (R. A.), Cd-rich tetrahedrites from Tyndrum, *Perthshire*, 286  
 Pectolite, *New Zealand*, anal., M15  
 PENCO (A. M.), see LUCCHETTI (G.), 383  
 Pennine, *New Zealand*, anal., M14  
 Pentlandite, *Saudi Arabia*, anal., 284  
 Penwithite, *Cornwall*, = neotocite, 279 and M26  
 Perthite, *Greenland*, variation in texture, 1  
*Peter Prezunka deposit, Yamaska Mtn., Quebec*, titanomagnetite, 265  
 PETERSEN (O. V.), see UPTON (B. G. J.), 31  
 PHILPOTTS (A. R.), Textural evidence for liquid immiscibility, 417  
 Phosphorites, continental shelf off *Morocco*, trace elements in, 221  
 PIERI (R. DE) and QUARENI (S.), Partition coefficients of alkali and alkaline-earth metals between alkali feldspar phenocrysts and their lava matrix, 63  
 Plagioclase, *New Zealand*, anal., M15; *Rhum*, anal., 347  
 Plagionite, I.R. spectrum, 277 and M17  
 Platinum in lateritic Ni ores from *Guatemala, Indonesia, and New Caledonia*, 143 and M4  
 PLIMER (I. R.) and ASHLEY (P. M.), Manganian ilmenite from Broken Hill, N.S.W., and Ban Ban, *Queensland*, 85  
 Polydymite, *W. Australia*, anal., opt., 93  
*Pomalea-Kolska district, Sulawesi, Indonesia*, lateritic Ni ore, 143 and M4, 513  
*Poplar Creek, British Columbia*, stilpnomelane, 361 and M37  
*Port Isaac, Cornwall*, heteromorphite (?), 174  
*Porthkerris Cove and Point, The Lizard, Cornwall*, analcime and adularia pseudomorphous after analcime, 245, 509, and M49  
*Porthkerris Point, The Lizard, Cornwall*, adularia, analcime, calcite, natrolite, prehnite, quartz, stilbite, 509 and M49  
*PTHoustock, The Lizard, Cornwall*, analcime, natrolite, prehnite, 509 and M49

- Portnoo, Donegal*, almandine, biotite, zincian hercynite, cordierite, zincian staurolite, 237
- Portree, Skye*, tobermorite, 229
- POVARENYYKH (A. S.), CLARK (A. M.), and JONES (G. C.), The infra-red spectrum of painite, 518
- Pra de la Stua, Italy*, tobermorite, 229
- Prehnite, *New Zealand*, 45; *Cornwall*, 509 and M49
- PRESCOTT (B. E.) and NASSAU (K.), Black elbaite from Corrego do Urucum, Minas Gerais, Brazil, 357
- Přibyslavice, Czechoslovakia*, xanthoxenite, jahnsite, 309
- Priceite, *Cornwall*, 175
- Proustite, I.R. spectrum, 277 and M17
- PRYCE (M. W.), see BRIDGE (P. J.), 369
- Pseudowollastonite, growth from melt or glass, 325
- Pumice, determination of analcime in, 103
- Pumpellyite, *Pembrokeshire*, anal., opt., 81
- Punia River, Zaire*, tapiolite, 477
- PUTNIS (A.) and WILSON (M. M.), Iron-bearing rutiles in the paragenesis  $TiO_2$ - $Al_2O_3$ - $P_2O_5$ - $SiO_2$ , 255
- Pyrargyrite, I.R. spectrum, 277 and M17
- Pyrite, I.R. spectrum, 277 and M17
- Pyrochlore, *Rockall, Inverness-shire*, 35
- Pyroxene, see Orthopyroxene, Clinopyroxene
- Pyrrhotine, I.R. spectrum, 277 and M17
- Qagiarsuk, Greenland*, magnetite, 463
- Qila, Malakand Agency, Pakistan*, aluminian chromite, 155
- QUARENI (S.), see PIERI (R. DE), 63
- Queenstown, Otago, New Zealand*, stilpnomelane, 361 and M37
- Ramsley mine, Okehampton, Devon*, ilvaite, 173
- Rangwa, Kenya*, magnetite, carbonatite, 463
- RANKIN (A. H.) and SHEPHERD (T. J.),  $H_2S$ -bearing fluid inclusions in baryte from the North Pole deposit, *W. Australia*, 408
- RAO (A. T.), Pargasite from Andhra Pradesh, India, 280 and M31; Allanite from the Kondapalli charnockites, Andhra Pradesh, 280 and M31; Magnetic chromites from Kondapalli, Andhra Pradesh, 408 and M38
- RASTALL (P.), see ROBERTS (E. F. I.), 505
- Reading, Vermont*, talc, 107
- Realgar, I.R. spectrum, 277 and M17
- Redruth, Cornwall*, uranospathite, 117
- Refractive indices, determination by ellipsometry, applied to cuprite, 505; and see Crystal optics
- Reykjanes peninsula, Iceland*, geothermal sea-water, 209
- Rhenium, concentration in lateritic profiles, *Guatemala, Indonesia, and New Caledonia*, 513
- Rhodonite, Broken Hill, New South Wales, partial anal., 85
- Rhonegletscher, Switzerland*, adularia, 453
- Rhum, layered intrusion, 337, 347; olivine, diopside, plagioclase, chromite, 347
- Rhythmic layering, origin of, 337
- Riebeckite, *Greenland*, 35
- Rio Grande do Norte, Brazil*, tapiolite, 477
- Ripidolite, *New Zealand*, anal., M14
- ROBB (G. W.), anals. by, M2
- ROBERTS (E. F. I.) and RASTALL (P.), The optical constants of natural and artificial cuprite by an ellipsometric method, 505
- Rockall, Inverness-shire*, bazirite, elpidite,  $\alpha$ -cristobalite, leucophosphite, monazite, pyrochlore, eudialite, xenotime, 35
- Rockford, Alabama*, tapiolite, 477
- RODGERS (K. A.) and SAMESHIMA (T.), Clinoptilolite pseudomorphs after calcitic and aragonitic Miocene fossils, Kaipara Harbour, New Zealand, 410; and see LEACH (T. M.), 45 and M12
- Rodingite, *New Zealand*, petr. anal., 45 and M15
- ROGERS (P. S.), see WESTON (R. M.), 325
- Rosendal, Kimito, Finland*, tapiolite, 477
- Rosenhahnite, *New Zealand*, 45
- Rotlãifchen mine, Waldgirmes, Germany*, kidwellite, 137
- Rusinga Island, Kenya*, magnetite, carbonatite, 463
- Rutile, *Queensland*, ferroan, anal., exsolution lamellae, 255; *Madagascar*, as inclusions in cordierite, 481
- Sabugalite, synthetic, X-ray, 117
- Sahlite, *Turkey*, anal., 511 and M42
- St. George pluton, New Brunswick*, orthoclase, microcline, granite, 391
- St. Just, Land's End, Cornwall*, garnet, axinite, apatite, hornblende, diopside, epidote, 509 and M49
- Sakhakot, Malakand Agency, Pakistan*, aluminian chromite, 155
- Salite, see Sahlite
- Salmonsite, *California and Germany*, is a mixture of hureaulite and jahnsite, 309
- SAMESHIMA (T.), see RODGERS (K. A.), 410
- Sample preparation for fluid inclusion studies, improved, 297
- Sampleite, *W. Australia*, anal., opt., 369
- Sandling, Kent*, glauconite, 373
- Sanmartinite, *San Martin, Argentina*, anal., 281
- Sasaite, *Transvaal*, anal., opt., X-ray, dehydration, 401
- SAUNDERS (M. J.), anal. by, 32
- Schistose grit, *Isle of Arran*, anal., metamorphism of, 141 and M1
- SCHNEIDER (S.), Deformation of experimentally shocked biotite, 41; and see PANNHORST (W.), 195
- SCHUWERK (N.), anal. by, 181
- SCORDARI (F.), The crystal structure of hohmannite and its relation to amarantite, 144 and M9
- Scotia ore deposit, W. Australia*, mackinawite, 516
- SEAGER (A. F.), Zonal dissolution in analcime and pseudomorphs of adularia after analcime from the Lizard, 245; Paragenesis of hydrothermal mineralization in amphibolites and granulites around Porthkerris Point, The Lizard, Cornwall, 509 and M49; and see DEANS (T.), 463
- Seathwaite, Coniston, Lancashire*, wittichenite, 177
- Seikoshi mine, Japan*, valencianite, 453
- SEN GUPTA (N. R.), also SEN GUPTA (P. R.), see DAS GUPTA (S. P.), 493
- Serpentine is one constituent of 'deweylite', 75
- Serpentinite, *Wairere, New Zealand*, metasomatism of, 45
- Serra das Almas, Bahia, Brazil*, bahianite, 179
- Serra do Menucué, Mozambique*, chromian barian muscovite, 292
- Seshadripuram Hill, Kondapalli, Andhra Pradesh, India*, pargasite, 280 and M31
- SHEPHERD (T. J.), see RANKIN (A. H.), 408; also see BRUMBY (G. R.), 297

- Shepherd's Gutter, Hampshire*, glauconite, 373  
 Siderite (of Daubrée), see Meteorites (iron)  
 Siderite (of Haidinger), manganoan, *Saudi Arabia*, anal., 284  
 Siegenite, *W. Australia*, anal., opt., 93; *Missouri*, anal., 93  
*Sierra Gorda, Chile*, hohmannite, 144 and M9  
*Skaergaard*, layered intrusion, 337  
 SKINNER (D. L.), anal. by, M1, M2  
*Skogböle, Kimito, Finland*, tapiolite, 477  
 Skye, granite, 157  
*Smålands Taberg, Sweden*, titanomagnetite, 265  
*Smallcombe iron mine, Ilstington, Devon*, ilvaite, 173  
 SOONG (R.) and FARMER (V. C.), The identification of sulphide minerals by infra-red spectroscopy, 277 and M17  
*Southbury, Connecticut*, tholeiite, 417  
*South Terras mine, St. Stephen-in-Brannell, Cornwall*, francevillite, 172  
 Spencerite, *Yorkshire*, 176  
 Sphalerite, I.R. spectrum, 277 and M17  
 Sphene, *New Zealand*, anal., M15; and see Greenovite, 173  
 SPOONER (E. T. C.), see HOLLAND (R. A. G.), 407  
*Stamps and Jowl Zawn, St. Just, Land's End*, garnet, 427  
 Stannite, I.R. spectrum, 277 and M17  
 Staurolite, *New Zealand*, anal., 153; *Donegal*, zincian, anal., breakdown to hercynite, 237  
*Stewart mine, Pala, California*, 'salmonsite', a mixture of hureaulite and jahnsite, 309  
 Stibnite, I.R. spectrum, 277 and M17  
 Stilbite, *Cornwall*, 509 and M49  
 Stilpnomelane, *New Zealand, California, Sweden, W. Australia, Canada*, anal., opt., sp. gr., cell-size, 361  
 STONE (M.) and GEORGE (M. C.), Amblygonite in *Cornwall*, 151  
 Stratopeite, *Sweden* = neotocite, 279 and M26  
*Strelley, Pilbara, W. Australia*, tapiolite, 477  
 STRENS (R. G. J.) and FREER (R.), The physical basis of mineral optics. I. Classical theory, 19  
 STYLES (M. T.), see YOUNG (B. R.), 35  
*Sukkula, Tammela, Finland*, tapiolite, 477  
 SUNAGAWA (I.), see AKIZUKI (M.), 453  
*Svartsengi, Reykjanes peninsula, Iceland*, geothermal seawater, 209  
 Syke, *Scotland*, tobermorite, 229  
 Tacharanite, *Italy*, anal., cell-size, I.R., 383  
 Talc, *Japan, Austria, Vermont*, and *Tanganyika*, unit cell, twinning, disorder, 107; *Grand Canyon, Arizona*, anal., M25; is a constituent of 'deweylite', 75  
*Tantalite Gully, Darwen, W. Australia*, tapiolite, 477  
 Tapiolite, *Czechoslovakia, W. Australia, Finland, Spain, France, Brazil, Alabama, Morocco, Italy, Zaïre*, and *India*, anal., cell-size, 477  
 Taranakite, *W. Australia*, 369  
 TAYLOR (H. F. W.), see MITSUDA (T.), 229  
 Tetrahedrite, I.R. spectrum, 277 and M17; *Perthshire*, cadmian, anal., 286  
 Thaumassite, *Wales*, 290  
 Tholeiite, *Isle of Arran*, composite dyke, anal., petrogenesis, pyrometamorphism by, 141 and M1; *Connecticut, Hawaii, Scotland, Japan*, and *India*, evidence for liquid immiscibility in, 417  
 THORPE (R. S.), The parental basaltic magma of granites from *Skye*, 157  
*Thorshavn, Strømø, Faeroes*, celadonite, 373  
 Tin slag, stannian garnet, pyroxene, and spinel (magnetite), and tin-free melilite in, 487  
 Titanomagnetite, exsolved (a fine intergrowth of magnetite and ulvöspinel), *Sweden, Norway*, and *Canada*, anal., reflectance, 265  
 Tlapallite, *Mexico and Arizona*, anal., opt., sp. gr., X-ray, 183  
 Tobermorite, *Scotland, Ireland, Italy, Mexico, U.S.A.*, and *Japan*, X-ray, anal., thermal behaviour, 229; *Italy*, anal., cell-size, 383  
 Tombstone, *Arizona*, tlapallite, 183  
 Topaz, *Cornwall*, cell-size, 151  
 Tourmaline, see Elbaite  
*Traboe, The Lizard, Cornwall*, analcime, natrolite, prehnite, calcite, 509 and M49  
 TREMBATH (L. T.), see CHERRY (M. E.), 391  
*Treseissylt, Pembrokeshire*, pumpellyite, 81  
 Triploidite, *Cornwall*, 176  
*Truckee River, Washoe Co., Nevada*, celadonite, 373  
 Tsumebite, *Cumberland*, 176  
 Tučekite, *W. Australia and S. Africa*, anal., opt., X-ray, 278 and M21  
 Tugtupite, *Greenland*, twinning, 251  
 Tungsten, concentration in lateritic profiles, *Guatemala, Indonesia*, and *New Caledonia*, 513  
*Turf Pits mine, Grassington, Yorkshire*, spencerite, 176  
*Turquoise Mt., Polk Co., Arkansas*, kidwellite, 137  
*Tyndrum, Perthshire*, cadmian tetrahedrite, cadmian freibergite, 286  
*Tyrol, Austria*, talc, 107  
 Ulvö, *Sweden*, titanomagnetite, 265  
*Unanderra, New South Wales*, ferrierite, heulandite, laumontite, 385  
*Upper Seaforth River, central Fiordland, New Zealand*, staurolite, 153  
 UPTON (B. G. J.), HILL (P. G.), JOHNSEN (O.), and PETERSEN (O. V.), Emelcusite, a new LiNaFe<sup>III</sup> silicate from south *Greenland*, 31  
 Uranospathite, *Cornwall and Baden*, partial anal., opt., X-ray, dehydration, 117; arsenian, *Baden*, partial anal., opt., X-ray, dehydration, 117  
*Usu volcano, Hokkaido, Japan*, tholeiite, 417  
 Val de Fassa, *Italy*, celadonite, 373  
 Valencianite, *Japan*, opt., I.R., sector structure, growth features, 453  
 VANIMAN (D.), Crystallization history of sector-zoned microcline megacrysts from the Godani Valley pluton, *Nigeria*, 443  
 VERSCHURE (R. M.), A microscope-mounted drill to isolate microgram quantities of mineral material from thin and polished sections, 499  
 VIGERS (R. B. W.), anal. by, 370  
 VINCENT (E. A.), anal. by, 468  
 Violarite and cuprian violarite, *W. Australia*, anal., opt., 93



- VISWANATHAN (K.), Intergrowth of Ba-rich and Ba-poor phases in barium feldspars from SW. Africa, 294  
*Volcano Observatory, Kilauaea, Hawaii*, tholeiite, 417  
*Vulsini volcano, Italy*, pumice, analcime, leucite, 103
- Wadi Qatan, Saudi Arabia*, nickelian mackinawite, alabandine, cubanite, molybdenite, pentlandite, 284  
*Wairere, New Zealand*, serpentinite, rodingite, gabbro, pyroxene, hornblende, chlorite, garnet, pectolite, prehnite, xonotlite, rosenhahnite, 45 and M12
- WALENTA (K.), Uranospathite and arsenuranospathite, 117  
*Warsak, Peshawar, Pakistan*, hornblende schist, 405 and M33  
*Webster, N. Carolina*, deweylite, 75  
 Weddellite, *W. Australia*, 369  
 Welshite, *Långban, Sweden*, anal., opt., cryst., sp. gr., X-ray, 129  
*West Driefontein Cave, Carlstonville, Transvaal*, sasaite, 401
- WESTON (R. M.) and ROGERS (P. S.), The growth of calcium metasilicate polymorphs from supercooled melts and glasses, 325  
*Wheal Alfred, Phillack, Cornwall*, agardite, 169  
*Wheal Cock Carn, St. Just, Land's End*, garnet, axinite, hornblende, 427  
*Wheal Mess, Lanivet, Cornwall*, ilvaite, 173  
*Wheal Owles, St. Just-in-Penwith, Cornwall*, djurleite, 172; tripliodite, 176; penwithite (= neotocite), 279 and M26  
 Whiteite, *Brazil and Canada*, anal., opt., cryst., X-ray, nomenclature, 309
- WILLIAMS (S. A.) and DUGGAN (M.), Tlapallite, a new mineral, from Moctezuma, Mexico, 183  
 WILSON (A. F.), Hydrous cordierite with isotopically light oxygen from Central Australia, 89  
 WILSON (M. J.), Occurrence of thaumasite in weathered furnace slag, Merthyr Tydfil, 290  
 WILSON (M. M.), see PUTNIS (A.), 255  
*Wittichen, Baden, arsenuranospathite*, 117  
 Wittichenite, *Lancashire*, 177  
*Witwatersrand, S. Africa*, tucékite, 278 and M21  
 Wollastonite, see  $\beta$ -calcium metasilicate, 325  
 Wulfenite, *Somerset*, 298  
 Wurtzite, I.R. spectrum, 277 and M17
- Xanthoxenite, *Palermo, New Hampshire*, neotype, opt., X-ray, 309; *Czechoslovakia*, anal., opt., X-ray, 309; *Germany and S. Dakota*, 309; — (of Laubmann and Steinmetz), *Germany*, = stewartite, 309  
 Xenotime, *Rockall, Inverness-shire*, 35  
 Xonotlite, *New Zealand*, 45  
 X-ray powder data: Aegirine, M61; Arsenuranospathite, 125; arsenian Uranospathite, 124; Bahianite, 180; Bazirite, 38; Deweylite (a mixture), 75; Emeleusite, 34;  $\text{HAl}(\text{UO}_2)_4(\text{PO}_4)_4 \cdot 32 \text{H}_2\text{O}$ , 123;  $\text{HAl}(\text{UO}_2)_4(\text{AsO}_4) \cdot 32 \text{H}_2\text{O}$ , 126;  $\text{HAl}(\text{UO}_2)_4(\text{AsO}_4)_4 \cdot 16-20 \text{H}_2\text{O}$ , 127; Jahnsite, 312; Kidwellite, 139; Manganhumite, 135; Neotocite, M29; Sabugalite, 122, 123; 'Salmonsite' (hureaulite + jahnsite), 320; Sasaite, 402 and 403; Tacharanite, 383; Tlapallite, 185; Tobermorite, 230; Tucékite, M22; Uranospathite, 120; Welshite, 131; Whiteite, 312; Xanthoxenite, 319
- Y Garn, Pembrokeshire*, pumpellyite, 81  
 YOUNG (B. R.), HAWKES (J. R.), MERRIMAN (R. J.), and STYLES (M. T.), Bazirite,  $\text{BaZrSi}_3\text{O}_9$ , a new mineral from Rockall Island, 35
- ZUSSMAN (J.), see AKIZUKI (M.), 107

## BOOK REVIEWS

- ANTHONY (J. W.), WILLIAMS (S. A.), and BIDEAUX (R. A.), *Mineralogy of Arizona* (1977), 167  
 AUBERT (H.) and PINTA (M.), *Trace Elements in Soils* (1977), 306  
 AUGUSTITHIS (S. S.), *Atlas of the Textural Patterns of Basalts and their Genetic Significance* (1978), 414  
 BAILEY (D. K.) and MACDONALD (R.), ed., *The Evolution of the Crystalline Rocks* (1976), 162  
 BARDET (M. G.), *Géologie du diamant, Vol. III. Gisements de diamants d'Asie, d'Amérique, d'Europe et d'Australasie* (1977), 565  
 BEUS (A. A.) and GRIGORIAN (S. V.), transl., ed. LEVINSON (A. A.), *Geochemical Exploration Methods for Mineral Deposits* (1977), 303  
 BOSSON (R.) and VARON (B.), *The Mining Industry and the Developing Countries* (1977), 413  
 BOWEN (R.) and GUNATILAKA (A.), *Copper: its Geology and Economics* (1977), 302  
 COLEMAN (R. G.), *Ophiolites: Ancient Oceanic Lithosphere?* (1977), 308  
 DENT GLASSER (L. S.), *Crystallography and its applications* (1977), 165  
 FLEISCHER (R. L.), PRICE (P. B.), and WALKER (R. M.), *Nuclear Tracks in Solids: Principles and Applications* (1975), 306  
 FRASER (D. G.), ed., *Thermodynamics in Geology* (1977), 415  
 GREENWOOD (H.), ed., *Short Course in Application of Thermodynamics to Petrology and Ore Deposits* (1977), 164  
 GREG (R. P.) and LETTSOM (W. G.), *Manual of the Mineralogy of Great Britain and Ireland. Reprint with supplement by EMBREY (P. G.)* (1977), 414  
 GUARASCIO (M.), DAVID (M.), and HUIJBREGTS (C.), *Advanced Geostatistics in the Mining Industry* (1976), 302  
 HILL (C. A.), *Cave Minerals* (1976), 167  
 HORNE (J. E. T.) and DUNHAM (Sir Kingsley), *Mineralogy: towards the twenty-first century* (1977), 161  
 HURLBUT (C. S., jr.) and KLEIN (C.), *Manual of Mineralogy* (after James D. Dana), 19th edn. (1977), 306  
 KERR (P. F.), *Optical Mineralogy* (1977), 166  
 KING (E. A.), *Space geology: an introduction* (1976), 165  
 LEBAS (M. J.), *Carbonatite-nephelinite Volcanism* (1977), 307  
 MCCALL (G. J. H.), ed., *The Archean: Search for the Beginning*, 416  
 MITCHELL-THOMÉ (R. C.), *Geology of the Middle Atlantic Islands* (1976), 164  
 MUELLER (R.) and SAXENA (S. K.), *Chemical Petrology* (1977), 413  
 ORLOV (YU. L.), *The Mineralogy of the Diamond* (1977), 565

- PEREL'MAN (A. I.), transl. TETRUK-SCHNEIDER (R.), Geochemistry of elements in the supergene zone (1977), 565
- PICOT (P.) and JOHAN (Z.), Atlas des Minéraux métalliques (1977), 566
- SCHNEER (C. J.), ed., Crystal Form and Structure (1977), 165
- SMIRNOV (V. I.), ed., Ore Deposits of the USSR (1977), 301
- SUMMERS (W. K.) and SITTLER (C.), Isotopes of water—a bibliography (1976), 168
- WOLF (K. H.), ed., Handbook of Strata-bound and Stratiform Ore Deposits (Vol. 1, Classification and Historical Studies. Vol. 2, Geochemical Studies. Vol. 3, Regional Studies) (1978), 304
- WOOLLEY (A.), ed., The Illustrated Encyclopedia of the Mineral Kingdom (1978), 416
- YODER (H. S., jr.), Generation of Basaltic Magma (1976), 163