

# ALPHABETICAL INDEX

Names of authors are printed in **SMALL CAPITALS**, Subjects in lower-case roman, and Localities in *italics*.

The minerals, localities, and authors mentioned in the 28th List of new mineral names are not included in this index

- Accra Plains, Ghana*, gneiss, clinopyroxene, garnet, pargasite, 224  
Actinolite, *Spitzbergen*, anal., replacement of augite by, 857  
**ADUSUMILLI** (M. S.), **KIEFT** (C.), and **BURKE** (E. A. J.), Tantal-aeschynite from *Borborema, Brazil*, 571  
*Afwillite, Ireland*, stability of, decomposition to kilchoanite, 544  
'Agaaptic', use and misuse of the term, 729  
**AJAKAIYE** (D. E.), see **HUTCHISON** (R.), 340  
Åkermanite, synthetic, Al-Si ordering in, 412  
*Akly deposit, Rajasthan, India*, bentonite containing mica, 788  
**ALBERTI** (A.), see **GOTTARDI** (G.), 898  
Albite, hydrothermal synthesis, effect of [NaOH] on obliquity, 455  
*Alice Louise mine, Plaine des Pirogues, New Caledonia*, chrome-picotite, 326  
**ALLMANN** (R.) and **DONNAY** (G.), The crystal structure of julgoldite, 271  
Almandine, *Andhra Pradesh, India*, anal., 807  
Aluminium hydroxide, aging of, conditions and mechanism of growth of gibbsite, bayerite, and nordstrandite, 89  
*Amaravathi, Andhra Pradesh, India*, hypersthene, sahlite, 74; charnockite with orthoclase perthite, plagioclase, hornblende, biotite, pyroxene, almandine, 807  
Amethyst, *Western Deccan, India*, 658  
Amphibole, chromian, *Orissa, India*, anal., opt., X-ray, 725; and see *Clinoamphibole*, Ortho-amphibole  
Analcime and calcite, primary, in phonolite, *Kenya*, 116  
Analysis of minerals, historical review, 4  
Analytical methods for astrophyllite and related minerals, 97; for determination of FeO and of available oxygen, 895; for carbonate-clay mixtures, 696  
**ANDERSON** (J. G.), *Gardar* filing interrogation system, 821  
Andesine, *Uganda*, anal., 420  
Andesite, *Lorne Plateau, Scotland*, anal., petr., relations, 621  
Anhydrite, *Labrador*, metamorphic, 488  
Anisotropy of elasticity in minerals explained on a mechanical analogue, 78  
Ankerite, *Scotland*, 119  
*Anna Madeleine mine, Plaine des Lacs, New Caledonia*, olivine, chrome-picotite, 326  
Apatite, *New South Wales*, anal., opt., 601  
Aphthitalite, *Western Australia*, 467  
*Ardara, Co. Donegal, Ireland*, staurolite, 672  
Arsenopalladinite, *Brazil*, anal., opt., hardness, X-ray, 528  
**ASARI** (T.), anal., by, 227, 228  
Astrophyllite, *Colorado, Greenland, Malawi, Norway, and Spain*, anal., opt., isomorphous substitutions in, 97  
**Atheneïte**, *Brazil*, anal., opt., hardness, X-ray, 528  
Augite, composition of, crystallizing from melted lavas at high pressures, 768; *Italy*, anal., hour-glass zoning in, 321; *Spitzbergen*, anal., replacement by amphibole, 857  
Available oxygen, microchemical determination of, 895  
**AVASIA** (R. K.), see **SUKHESWALA** (R. N.), 658  
**BAILEY** (A. D.), **HUNT** (R. P.), and **TAYLOR** (K. N. R.), Electron-spin resonance of natural fluorite containing Mn impurities, 705  
*Bambollita mine, Moctezuma, Sonora, Mexico*, cesbronite, 744; quetzalcoatlite, 261  
Barbertonite, crystal structure, 377  
*Barkevik, Langesundsfjord, Norway*, astrophyllite, 97  
Baryte, *Masson Hill, Derbyshire*, paragenesis, 811  
Basalt, *Lorne Plateau, Scotland*, anal., petr., relations, 621; *Ardnamurchan*, carbonate-enriched, anal., 514; supercooling, effect on crystallization of, 641  
*Bauzot uranium mine, Issy l'Évêque, Saône-et-Loire, France*, fluorite, 401  
Bayerite, infra-red spectrum, conditions for and mechanics of synthesis, 89  
*Bayldonite, Tsumeb, S.-W. Africa*, anal., cell-dimensions, twinning, 716  
**BERNARDINI** (G. P.), **CORSINI** (F.), and **TANELLI** (G.), Djurleite from *Calabona, Sardinia*, 25  
**BEVAN** (J. C.), see **RODGERS** (K. A.), 890  
**BHATTACHARYYA** (C.), Clinohumite marble from *Vemali, Andhra Pradesh, India*, 727  
*Bhor Gat, Syhadree Mtns., India = Khandala Ghat, Poona*, 658  
*Bien Sir mine, Pirogues Valley, New Caledonia*, chrome-picotite, 326

## ALPHABETICAL INDEX

- Big Bell gold mine, Coodardy, Murchison gold fields, Western Australia*, W- and Sb-substituted rutile, 470
- BIGGAR (G. M.), Oxygen partial pressure control in quench furnaces, 580
- Bin Burn, Meikle Bin, Campsie Fells, Scotland*, CO<sub>2</sub>-metamorphism of lavas, ankerite, chalybite, 119
- Binhill quarry, Cairnie, Huntly, Aberdeenshire*, tacharanite, scawtite, xonotlite, prehnite, 820
- Biotite, *Andhra Pradesh, India*, opt., 807; *Cornwall and Inverness-shire*, weathering, 429, 448; *Inverness-shire*, Mössbauer study, anal., 448; *Galway*, anal., 498; *Norway*, anal., 216; *Spitzbergen*, anal., 857; *Uganda*, anal., 420; range of composition of in calc-alkaline intrusive rocks, 251
- Biphosphamite, *Western Australia*, 467, 889
- Birnessite, *Mexico*, paragenesis; synthesis, anal., 549
- BLACK (P. M.), Dumortierite from *New Zealand*, 245
- Blue John, see Fluorite, 401
- Bombay Island, India*, gyrolite, okenite, laumontite, prehnite, 658
- Boron-melilite, formation by topotactic de-hydration of datolite, X-ray, structure, 158
- Bosahan quarry, Carnmenellis, Cornwall*, granite (weathered), kaolinite, gibbsite, biotite, chlorite, muscovite, 429
- BOWLES (J. F. W.), see WELLS (M. K.), 514
- Bowman Hilllock, Huntly, Aberdeenshire*, hornblende-schist, laumontite, prehnite, kaolinite, 608
- Brackebuschite, *Argentina*, anal., opt., cryst., X-ray, 69
- BRAITHWAITE (R. S. W.), FLOWERS (W. T.), HASZELDINE (R. N.), and RUSSELL (M.), The cause of the colour of Blue John and other purple fluorites, 401
- Brattegårdalen, Vestspitzbergen*, granogabbro, augite, biotite, epidote, hornblende, ilmenite, sphene, 857
- Bravoite, *Masson Hill, Matlock, Derbyshire*, paragenesis, opt., anal., 811
- Bray Head, Co. Wicklow, Ireland*, gypsum, 818
- BRIDGE (P. J.), Urea and phosphamite from *Western Australia*, 346; Guano minerals from *Murra-el-elevyn Cave, Western Australia*, 467; Guanine and uricite, two new organic minerals from *Peru* and *Western Australia*, 889; — and PRYCE (M. W.), Magnesian collinsite from *Milgum Station, Western Australia*, 577; Clinobisvanite, a new mineral from *Yinnie-tharra, Western Australia*, 847
- Broken Hill, New South Wales*, gneiss, myrmekite 654; fluorite, 705
- Bronzite (hypersthene, Fs<sub>25</sub>), *New Caledonia*, anal., opt., 890
- Brushite, *Western Australia*, 467, 889
- Bufumbira, Uganda*, titanaugite, 221
- Bunnahowna, Renoyle Point, Connemara, Ireland*, quartz-muscovite-chlorite-chloritoid-garnet schist, 85
- BURKE (E. A. J.), see ADUSUMILLI (M. S.), 571
- BURNS (L. K.), anal. by, 422; and see NIXON (P. H.), 420
- Bustamite, ferroan, *New South Wales*, anal. opt., X-ray, 601
- BUTCHINS (C. S.) and MASON (R.), Metamorphic anhydrite from *Labrador*, 488
- Buttgenbachite, *Congo*, crystal structure, formula 264
- Bygland, Setesdal, Norway*, granite, biotite, garnet, K-feldspar, 216
- Calabona, Sardinia*, djurleite, 5
- Calcite, *Western Deccan, India*, 658; — and analcime, primary, in phonolite, *Kenya*, 116
- Canon mine, Tontouta, New Caledonia*, chrome-picotite, 326
- Carbon-dioxide metasomatism of basalt, *Scotland*, 119
- Carr Boyd Rock, Western Australia*, glaukospaerite, 737
- Cave-in-Rock, Illinois*, fluorite, 401
- Celadonite, *Western Deccan, India*, 650
- Cerro de Pasco, Peru*, rhomboclase, 610
- CESBRON (F.), The unit-cell and twin of bayldonite, 716
- Cesbronite, *Sonora, Mexico*, cryst., anal., opt. X-ray, 744
- Ceylon*, zircon, 709
- Ceylonite, *New Caledonia*, anal., opt., cell-size, 326
- Chabazite, *Western Deccan, India*, anal., 658
- CHAKRABORTY (K. L.) and CHAKRABORTY (T. L.), Chromian amphibole from *Katpal, Orissa, India*, 725
- CHAKRABORTY (T. L.), see CHAKRABORTY (K. L.), 725
- Chalcedony, *Western Deccan, India*, zonal distribution of, 658
- Chalybite, *Scotland*, 119; magnesian, *Yorkshire*, anal., 696; X-ray, two phases, cell-size, 700
- Champion Gold Mining Lease, Westoria, W. Australia*, clinobisvanite, 847
- CHAUDHRY (M. N.) and HOWIE (R. A.), Lithium micas from *Meldon, Devon*, 289
- Cherbadung, Binnatal, Switzerland*, chernovite, xenotime, 145
- Chernovite, *Switzerland*, anal., opt., X-ray, phosphate substitution in, 145
- Chesterton, New York*, muscovite, 176
- Chihuahua, Mexico*, birnessite, cryptomelane,

- hollandite, pyrolusite, ramsdellite, ranciéite, todorokite, quartz, chalcedony, 549  
*Chinchwad, Poona, India*, amethyst, chlorophaeite, mordenite, 658  
 CHINNER (G. A.), Obituary of C. E. Tilley, 493; — and DIXON (P. D.), *Irish osumilite*, 189  
 Chlorite, *Sierra Nevada, U.S.A.*, anal., opt., 58; chromian, *New Zealand*, 233; *Wales*, electron diffraction and electron micrographs, 176; synthesis, stability field, 297; see also Pennine, Clinochlore  
 Chrome-picotite, *New Caledonia*, anal., opt., sp. gr., cell-size, 326  
 Chrome-spinel, *New Caledonia*, anal., opt., sp. gr., cell-size, 326  
 Chromite, *Spain*, vanadian, anal., paragenesis, 193; *Orissa, India*, 625; and see Chromepicotite  
 Chrysotile, *New Caledonia*, anal., 798  
*Churchill Falls* (= *Grand Falls*), *Churchill* (= *Hamilton*) *River, Labrador*, anhydrite, 488  
 CLARK (A. M.), Tantalian sphene from *Finland*, 605; anal. by, 72; — CRIDDLE (A. J.), and FEJER (E. E.), Palladium arsenide-antimonides from *Itabira, Brazil*, 528  
 Clinoamphibole, *Ghana*, anal., opt., 224; and see Ferrotschermakite, hornblende, pargasite  
 Clinobisvanite, *Western Australia*, anal., X-ray, 847  
 Clinochlore, *Western Deccan, India*, 658  
 Clinohumite, *Andhra Pradesh, India*, anal., opt., cell-size, 727  
 Clinopyroxene, *New South Wales*, anal., hour-glass zoning in, 113; *Norway*, complex intergrowths with orthopyroxene, 313; *Australia, Italy, and Uganda*, hour-glass zoning in, 321; *Ghana*, anal., opt. 224; and see endiopside, pigeonite, sahlite, titanaugite  
 Clintonite, *California and Urals*, infra-red spectra, order-disorder in, 282  
 Coalingite, crystal structure, 377  
 Coalingite-K, crystal structure, 377  
*Cobbler mine, Bonsall, Derbyshire*, fluorite, 401  
 Coexisting pyroxenes in charnockites, anal., opt., 74  
*Col du Dzumac, New Caledonia*, chrome-picotite, 326  
 Collinsite, ferroan, *British Columbia*, anal., 684; magnesian, *Western Australia*, anal., opt., X-ray, 577; zincian, *South Australia*, anal., X-ray, 684  
 Copiapite, *Durham*, 244  
 Copper, *Durham*, 244  
 Cordierite, *Spain*, anal., 193; *Uganda*, anal., 420; *Western Australia*, anal., opt., cell-size, 241  
*Cordoba, Argentina*, brackebuschite, 69  
 Corona structures in metamorphosed dolerite, *Australia*, 816  
 CORSINI (F.), see BERNARDINI (G. P.), 25  
 CRIDDLE (A. J.), see CLARK (A. M.), 528  
 Cryptomelane, *Mexico*, paragenesis, 549  
 Cummingtonite, *Northern Territory, Australia*, in coronas after olivine, anal., 816; *South Harris*, anal., opt., cell-size, 464  
 CURTIS (C. D.), see OERTEL (G.), 176  
 Datolite, thermal transformation to boron-melilite, 158  
 DE LAETER (J. R.), McCALL (G. J. H.), and REED (S. J. B.), *The Redfields meteorite*, 30  
 Delesite, *Western Deccan, India*, 658  
 DELIENS (M.) and GOETHALS (H.), Polytypism of heterogenite, 152  
 Despujolsite, crystal structure, 377  
 DETTMAN (C.), anal. by, 527  
 Diamond, origins of  $\alpha$ -ray damage in, 349  
*Dingo Donga Cave, Western Australia*, biphosphamite, brushite, syngenite, uricite, 889  
*Dirty Rake, Stony Middleton, Derbyshire*, fluorite, 401  
 DIXON (P. D.), see CHINNER (G. A.), 189  
 Djurleite, *Sardinia*, anal., d.t.a., X-ray, 5  
 DODGE (F. C. W.), Chlorites from the *Sierra Nevada*, 58  
 DONNAY (G.), see ALLMANN (R.), 271, and FORTIER (S.), 899  
 DONNAY (J. D. H.), see FORTIER (S.), 899  
*Dorothea slate quarry, Nantlle, Caernarvon, Wales*, muscovite, chlorite, 158  
 Dumortierite, *New Zealand*, partial anal., opt., 245  
 Dunite, *New Caledonia*, 326  
 Eardleyite, crystal structure, 377  
 EDGAR (A. D.), On the use of the term 'agpaitic', 729  
*Eganville, Renfrew County, Ontario*, zircon, 587  
 Elasticity in minerals, anisotropy explained on a mechanical analogy, 78  
*Elbolton Hill, Yorkshire*, fluorite, 401  
 ELDERFIELD (H.) and HEM (J. D.), Aging of aluminium hydroxide, 89  
 ELLIOTT (C. J.), anal. by, 72; and see HUTCHISON (R.), 340  
 ELDSDON (R.), see STROGEN (P.), 818  
*Ely, Nevada*, heytite, 65  
 EMBREY (P. G.), Obituary of A. W. G. Kingsbury, 1; and see HEY (M. H.), 903  
 Endiopside, *New Zealand*, 233  
 ENDO (T.), KUME (S.), SHIMADA (M.), and KOIZUMI (M.), Synthesis of K-Mn oxides, 559  
 ENGLAND (R. N.), Corona structures in a metamorphosed dolerite, 816  
 Eosphorite, *Brazil*, FeO in, 895  
 Ephesite, *S. Africa*, infra-red spectrum, order-disorder in, 282

## ALPHABETICAL INDEX

- Epidote, *Spitsbergen*, anal., 857; *Western Deccan, India*, opt., 658
- Ettringite, crystal structure, 377
- EVANS (H. T., Jr.), see FINKELMAN (R. B.), 549
- FANFANI (L.), NUNZI (A.), ZANAZZI (P. F.), and ZANZARI (A. R.), The crystal structure of buttgenbachite, 264
- FARMER (V. C.) and VELDE (B.), Order-disorder in brittle micas, 282
- Fause Yaté, New Caledonia*, olivine, chromian ceylonite, 326
- FEJER (E. E.), see CLARK (A. M.), 528
- Feldspar, alkali, solvus, at 1 kb  $P_{H_2O}$ , 747; and see Sanidine, Potash-feldspar
- FERGUSON (A. K.), Hour-glass zoning in clinopyroxene, 321
- FERGUSON (C. C.), see HARVEY (P. K.), 85
- Ferrotschermakite, *Canada*, anal., crystal structure, 36
- Ferro iron, microchemical determination of, 895
- FINKELMAN (R. B.), EVANS (H. T.), and MATZKO (J. J.), Manganese minerals from *Chihuahua*, 549
- Fleischerite, crystal structure, 377
- FLINN (D.), Flow charts for U-stage techniques, 368
- Flow charts for U-stage techniques, 368
- FLOWERS (W. T.), see BRAITHWAITE (R. S. W.), 401
- Fluorine, effect on the determination of silica, 97
- Fluorite, *Masson Hill, Derbyshire*, paragenesis, cryst., inclusions, 811; *Broken Hill, New South Wales*, containing traces of Mn, electron-spin resonance of, 705; *Derbyshire, France, Illinois, Ontario, and Yorkshire*, cause of colour, absorption spectrum, trace elements, thermal bleaching, 401; *Derbyshire (Blue John)*, dichroism in, 363
- Forster (Jacob), further biographical notes on, 361
- FORTIER (S.), DONNAY (G.), and DONNAY (J. D. H.), Confirmation of Sabatier's Nevada twin in *Mont Dore* sanidine, 899
- François Lake, British Columbia*, ferroan collinite, 684
- Frederikshabs Isblink, Greenland*, zircon, 587
- Freezing stage for the microscope, 366
- FREVALD (M.), Re-metamorphism of granulite and orthogneiss from *Bohemia*, 612
- Frood mine, *Sudbury, Ontario*, ferrotschermakite, 36
- FRY (F. A.), see HUTCHISON (R.), 340
- FRY (NORMAN), Lawsonite pseudomorphed in *Tauern* greenschist, 121
- Furnaces, control of oxygen partial pressure in, 580
- Galway, *Connemara, Ireland*, granite, biotite, 498
- Galway Granite, crystallization history, mechanism of emplacement, anal., 498
- GANGOPADHYAY (M.), see SUKHESWALA (R. N.), 658
- Gardar filing interrogation system, 821
- Garnet, *Ghana*, anal., 224; *New Zealand*, opt., 233; *Norway*, anal., 216; *Northern Territory, Australia*, in coronas after olivine, anal., 816; *Uganda*, anal., opt., 420; *Co. Donegal, Ireland*, atoll-shaped, mechanism of formation of, 878; porphyroblasts in schist, *Ireland*, spherically arranged in, 85, 723; and see Almandine, Hydrogarnet
- Garronite, domain structure in, symmetry of, 898
- Gaspéite, *Western Australia*, anal., opt., cell-size, 113
- Gehlenite, synthetic, Al-Si ordering in, 412
- Georgia, *U.S.A.*, fuller's earth containing a 2M, mica, 788
- GIBB (F. G. F.), Supercooling and the crystallization of plagioclase from a basaltic magma, 641; and see JOHNSTON (R.), 248
- Gibbsite, *Cornwall*, in weathered granite, 429; conditions for and mechanism of synthesis, infra-red spectrum, 89
- Gibelalpe, *Binnatal, Switzerland*, xenotime, 145
- Gischlithorn, *Binnatal, Switzerland*, chernovite, 145
- GLASSER (F. P.), see LACHOWSKI (E. E.), 412
- Glaukosphærite, *Western Australia*, anal., opt., X-ray, 737
- Gneiss, *Ghana*, anal., relations, 224
- GOETHALS (H.), see DELIENS (M.), 152
- GOODMAN (B. A.) and WILSON (M. J.), A study of the weathering of biotite using the Mössbauer effect, 448
- GOTTARDI (G.) and ALBERTI (A.), Domain structure in garronite; a hypothesis, 898
- GRAESER (S.), SCHWANDER (H.), and STALDER (H. A.), Chernovite and xenotime from *Switzerland*, 145
- GRAHAM (J.) and MORRIS (R. C.), W- and Sb-substituted rutile, 470
- Grand Falls, *Hamilton River, Labrador*, see Churchill Falls
- Grand Manan Island, *Bay of Fundy, New Brunswick*, basalt, plagioclase, 867
- Granite, *Cornwall*, weathering of, history of profile, modes and major and trace elements in various horizons, 429; *Galway, Ireland*, crystallization history and emplacement of, 498; *Norway*, trace elements, origin, 216
- Granogabbro, *Spitsbergen*, metamorphism of, 857
- Granulite, *Bohemia*, re-metamorphism of, 612
- Greenland, *S.W.*, zircon, 587
- 'Green rust', crystal structure of, 377

- GROOME (D. R.) and HALL (A.), Geochemistry of the Devonian lavas of the northern *Lorne Plateau, Scotland*, 621
- Groverake mine, Rookhope, Weardale, Durham*, copper, copiapite, 244
- GRUNDY (H. D.), see HAWTHORNE (F. C.), 36 and 390
- Guanine, *Western Australia*, 467, 889; *Peru*, 889
- GUPTA (B. P.), anal. by, 726, 728
- GUPTA (L. N.), Elongated zircons from *Eire*, 253
- GÜVEN (N.), Formation of laths in fine-grained micas and its relationship to stacking mechanism, 788
- Gypsum, *Co. Wicklow, Ireland*, genesis in railway tunnel, 818
- Gyrolite, *Western Deccan, India*, anal., 658
- Hagdale quarry, Unst, Shetland*, nickel hydroxide and (?) oxy-hydroxide, 719
- HALL (A.), see GROOME (D. R.), 621
- Hannayite, *Western Australia*, 467
- HARADA (K.), SEKINO (H.), NAGASHIMA (K.), WATANABE (T.), and MOMOI (H.), Bustamite and apatite from *Broken Hill, N.S.W.*, 601
- HARMER (W. E.), The effect of fluorine on the determination of silica, 112
- HARRIS (J. W.), see VANCE (E. R.), 349
- HARVEY (P. K.) and FERGUSON (C. C.), Inclusions in garnet porphyroblasts, 85
- HASZELDINE (R. N.), see BRAITHWAITE (R. S. W.), 401
- Hausmannite, hydrothermal synthesis, cell-size, 559
- Haute Couvelé, New Caledonia*, chrome-picotite, 326
- HAWTHORNE (F. C.) and GRUNDY (H. D.), Crystal structure of ferrotschermakite, 36; Crystal structure of oxy-kaersutite, 390
- HAYNES (S. J.), see NEILSON (M. J.), 251
- Hazlehead quarry, Penistone, Yorkshire*, muscovite, 176
- HEM (J. D.), see ELDERFIELD (H.), 89
- Hematite, titanian, *Uganda*, anal., 420
- Hematophanite, *Sweden*, crystal structure, 49
- Henriette mine, Pirogues Valley, New Caledonia*, chrome-picotite, 326
- Hepworth Iron Co. quarry, Hazlehead, Penistone, Yorkshire*, magnesian chalybite, 696, 700
- Hercynite, *Uganda*, opt., 420
- Heterogenite, *Zaire* (= Congo), polytype 2H, anal., opt., X-ray, structure, comparison with polytype 3R, 152; —, cuprian, *Zaire*, anal., 152
- Heulandite, *Western Deccan, India*, anal., zonal distribution, 658
- HEY (M. H.), Mineral analysis and analysts, 4; Microchemical determination of FeO and of available oxygen, 895; — and EMBREY (P. G.), 28th List of new mineral names, 903
- Heyite, *Nevada*, anal., opt., cryst., X-ray, 65; compared with buttgenbachite, 69
- HILL (R. J.) and MILNES (A. R.), Phosphate minerals from *Reapbrook Hill, Flinders Ranges, South Australia*, 684
- HOLGATE (N.), Dichroic pigment layers in *Blue John fluorite*, 363
- Hollandite, *Mexico*, paragenesis, 549
- HOLM (R. F.), The Dahomeyan gneiss in *Ghana*, 224
- Homa, E. Africa*, apatite with inclusions containing nahcolite and kalicine, 564
- Hornblende, *Andhra Pradesh, India*, anal., opt., 807; *Northern Territory, Australia*, in coronas after olivine, 816; *Ghana*, anal., opt., 224; *South Harris*, anal., opt., cell-size, 464; *Spitsbergen*, anal., after augite, 857; — schist, *Scotland*, alteration of feldspar in, laumontite, 608
- Hornblendite, *New Caledonia*, 890
- HOWIE (R. A.), see CHAUDHRY (M. N.), 289
- HUNT (R. P.), see BAILEY (A. D.), 705
- HUTCHISON (R.), AJAKAIYE (D. E.), ELLIOTT (C. J.), and FRY (F. A.), The *Kabo* meteorite, 340
- Hydrocalumite and analogues, crystal structure, 377
- Hydrogarnet, *New Zealand*, opt., 233
- Hydrotalcite, crystal structure, 377
- Hypersthene, *India*, coexisting with sahlite, anal., opt., 74; *Northern Territory, Australia*, in coronas after olivine, anal., 816; *Uganda*, anal. opt., 420; *New Caledonia*, anal. (Fs<sub>25</sub>), opt., 890
- Igarapé Jornal, Serra do Navio, Amapá, Brazil*, nigerite, zircon, staurolite, andalusite, chrysoberyl, cassiterite, tourmaline, gahnite, 837
- Igelströmite (of Heddle), possibly a CO<sub>2</sub>-free member of the pyroaurite group, 377
- Ignimbrites, *Lorne Plateau, Scotland*, relations, 621
- Ilmenite, *New Zealand*, magnesian, anal., cell-size, 721; *Spitsbergen*, anal., 857; *Uganda*, anal., 420
- Ilvaite, *Sweden*, anal., 271
- Inishcrone, Killala Bay, Co. Sligo, Ireland*, killalaite, afwillite, scawtite, cuspidine, 544
- Iowaite, crystal structure, 377
- Isomertieite, *Brazil*, anal., opt., hardness, X-ray, 528
- Itabira, Minas Gerais, Brazil*, arsenopalladinite, atheneïte, isomertieite, (?) palladinite, Pd selenide, 528
- Itinga, Minas Gerais*, eosphorite, 895
- IXER (R. A.), Mineralogy and paragenesis of a fluorspar flat at *Masson Hill, Derbyshire*, 811

## ALPHABETICAL INDEX

- JAGOUTZ (E.), see RAMBALDI (E.), 590  
 JANARDHANAN (A. S.) and LEAKE (B. E.), Sapphirine in the *Sittampundi complex*, India, 901  
 JAROSEWICH (E.), see MASON (B.), 204  
 JOCELYN (J.) and PIDGEON (R. T.), Twinning and parallel growth in zircon, 587  
 JOHNSTON (R.) and GIBB (F. G. F.), Lunar pigeonite with reverse zoning and multiple twinning, 248  
 JOSHI (M. S.) and PAUL (B. K.), Etch patterns on quartz, 482  
*Jugravskite*, crystal structure, 377  
*Jughole mine*, *Masson Hill, Matlock, Derbyshire*, fluorite, baryte, 811  
*Julgoldite*, *Sweden*, crystal structure, anal., formula, 271  
 JUST (J.), see PRYCE (M. W.), 737
- Kabo, Nigeria*, meteorite, anal., petr., details of fall, cosmogenic nuclides, 340  
*Kakanui, New Zealand*, ilmenite, 721  
*Kalicine, E. Africa*, in inclusions in apatite, cryst., 564  
*Kambalda, Western Australia*, glaukosphaerite, 737  
*Kämmererite, Orissa, India*, 725  
*Katpal, Dhenkanal District, Orissa, India*, chromite, chromian amphibole, kämmererite, 725  
*K-feldspar*, see Potash feldspar  
 KIEFT (C.), see OEN (I. S.), 193, and ADUSUMILLI (M. S.), 571  
*Killalaite, Ireland*, anal., opt., X-ray, paragenesis, 544  
*Kingite* possibly a phyllophosphate, comparison with kaolinite, 802  
*KINGSBURY (A. W. G.)*, Obituary of, 1  
*KLOOSTERMAN (J. B.)*, Nigerite in the tin-tantalite pegmatites of *Amapá, Brazil*, 837  
 KOIZUMI (M.), see ENDO (T.), 559  
*Kornerupine, Uganda*, 420  
*Kotrud, Poona, India*, mesolite, tridymite, 658  
*Křišťanov massif, Bohemia*, granulite and orthogneiss re-metamorphosed, 612  
 KUME (S.), see ENDO (T.), 559  
*Kungnát, South Greenland*, astrophyllite, 97
- Labwor, Uganda*, sapphirine granulite, ilmenite, titanian hematite, rutile, magnetite, sapphirine, hypersthene, biotite, garnet, cordierite, hercynite, plagioclase, sillimanite, kornerupine, sanidine, olivine, 420  
 LACHOWSKI (E. E.), and GLASSER (F. P.), Aluminium-silicon ordering in melilites, 412  
*La Constellation mine, Pirogues Valley, New Caledonia*, chrome-picotite, 326  
*Ladywash mine, Eyam, Derbyshire*, fluorite, 401  
*La Gallega, Ojén Málaga, Spain*, chromite (picotite), cordierite, nickeline, 193
- La Guia, Vigo, Spain*, astrophyllite, nigerite, 97  
*Långban, Sweden*, julgoldite, ilvaite, 271  
 LAPPIN (M. A.), A clinopyroxene with complex intergrowths, 313  
*Laumontite, Scotland*, alteration to prehnite and kaolinite, 608; *Western Deccan, India*, anal., zonal distribution, 658  
*Lawsonite*, pseudomorphs after, in greenschist, *Tyrol*, 121  
 LEAKE (B. E.), Crystallization history and mechanism of emplacement of the western part of the Galway Granite, 498; and see JANARDHANAN (A. S.), 901  
 LE BAS (M. J.), see RANKIN (A. H.), 564  
*Leinster, Ireland*, granite, zircon, 253  
*Lena, Nasik, Western Deccan, India*, amethyst, 658  
*Lepidolite, Devon*, anal., opt., X-ray, polytype, 289  
*Likasi, Congo*, buttgenbachite, 264  
 LINDSAY (F. R. W.), anal. by, 468  
 LIVINGSTONE (A.), Tacharanite and scawitite from *Huntly, Aberdeenshire*, 820; — FROST (M. T.), and SUDDABY (P.), Conjugate cummingtonite and hornblende at *Sgeir nan Sgarbh, South Harris*, 464  
*Lizardite, New Caledonia*, 798  
*Londonderry quarry, Coolgardie, Western Australia*, clinobisvanite, 847  
*Lorne Plateau, Scotland*, andesites, basalts, ignimbrites, rhyolites, 621  
*Los Jarales, Carratraca, Málaga, Spain*, chromite (picotite), cordierite, nickeline, 193  
*Lucky Hitt Mine, Pirogues Valley, New Caledonia*, chrome-picotite, 326  
*Lunar minerals*: Pigeonite, 248
- MC CALL (G. J. H.), see DE LAETER (J. R.), 30  
 MACDONALD (J. G.), Carbon-dioxide metasomatism in the *Campsie lavas*, 119  
 MACDONALD (R.) and SAUNDERS (M. J.), Astrophyllite, 97  
 MACPHERSON (H. G.) and LIVINGSTONE (A.), Nickel hydroxides from *Unst, Shetland*, 718  
*Magnetite, Uganda*, anal., 420; *Ardnamurchan, titanian*, anal., 544  
*Mam Tor mine, Castleton, Derbyshire*, fluorite (Blue John), 363  
*Manasseite*, crystal structure, 377  
*Manganosite*, hydrothermal synthesis, 559  
*Marblehead, Wisconsin*, illite containing a 3T mica, 788  
*Margarite, Tyrol and Massachusetts*, and —, beryllian, *Rhodesia*, infra-red spectra, order-disorder in, 282  
 MARRINER (G. F.), see TARNEY (J.), 158  
 MASON (R.), see BUTCHINS (C. S.), 488  
 MASON (B.) and JAROSEWICH (E.), *The Barea*,

- Dyarrl Island*, and *Emery* meteorites, and a review of the mesosiderites, 204
- Masson opencast*, *Masson Hill*, *Matlock*, *Derbyshire*, fluorite, baryte, 811
- MATZKO (J. J.), see FINKELMAN (R. B.), 549
- Meldon*, *Devon*, lepidolite, 289
- Melilite, *Tyrol*, and synthetic, anal., Al-Si ordering in, 412
- Menzies*, *Western Australia*, clinobisvanite, pucherite, 847
- MERGOIL (J.), see PREVOT (M.), 474
- Mesolite, *Western Deccan*, *India*, anal., 658
- Mesosiderites, review of, 204
- Meteorites: Barea, anal., 204; Bitburg, reclassified (iron with silicate inclusions), anal., petr., 590; *Dyarrl Island*, anal., 204; Redfields, descr., anal., 30; Emery, anal., 204; Kabo, descr., petr., anal., 340
- Mica, mechanism of growth in, 788
- Microcline, see Potash feldspar
- Milgun Station*, *Western Australia*, magnesian collinsite, 577
- MILLEDGE (H. J.), see VANCE (E. R.), 349
- MILNES (A. R.), see HILL (R. J.), 684
- Mindigi*, *Shaba*, *Zaire* (= *Katanga*, *Congo*), heterogenite- $2\text{H}$  and - $3\text{R}$  and cuprian heterogenite, 152
- Mine du Marais Kiki*, *Lac de Yaté*, *New Caledonia*, chrysotile, 798; chrome-picottite, 326
- Minerals new to Britain: killalaite, 544; osumilite, 189
- Mirabilite, *Western Australia*, 467
- Mirala Estate*, *Zomba*, *Malawi*, astrophyllite, 97
- MOMOI (H.), see HARADA (K.), 601
- Monetite, *Western Australia*, 467
- Montagne des Sources*, *New Caledonia*, chrome-picottite, 326
- Mont Dore*, *Massif Central*, *France*, sanidine, Nevada twin, 54, 899
- Monte Galineiro*, *Vigo*, *Spain*, astrophyllite, 97
- Mordenite, *Western Deccan*, *India*, anal., 658
- MORRIS (R. C.), see GRAHAM (J.), 470
- Mt. Koure*, *Baie Ngo*, *New Caledonia*, hornblendite, bronzite, 890
- MUKHERJEE (A. D.), see SEN (R.), 216
- Murra-el-elevyn Cave*, *Western Australia*, bi-phosphammite, ammonian  $\text{KH}_2\text{PO}_4$ , taylorite, syngenite, aphthalite, monetite, hannayite, whitlockite, apatite, gypsum, brushite, mirabilite, guanine, 467
- MURTY (M. S.), see RAMASWAMY (A.), 74 and 807
- Muscovite, *New York*, *Wales*, and *Yorkshire*, X-ray and electron diffraction, electron micrographs, 176
- MUYSSON (J.), anal. by, 37
- Myrmekite: reverse zoning between m. and albite, 654
- NAGASHIMA (K.), see HARADA (K.), 601
- Nahcolite, *E. Africa*, in inclusions in apatite, opt., cryst., 564
- Narssarsuk*, *South Greenland*, astrophyllite, 97
- Nasik*, *Bombay*, *India*, scolecite, stilbite, laumontite, 658
- NAWAZ (R.), Killalaite, a new mineral, 544; Nickel-hexahydrite from *Tasmania*, 246
- NEILSON (M. J.) and HAYNES (S. J.), Biotites in calc-alkaline rocks, 251
- New Broken Hill Consolidated mine*, *New South Wales*, apatite, ferroan bustamite, 601
- New minerals: atheneïte, 528; cesbronite, 744; clinobisvanite, 847; glaukosphaerite, 737; heytite, 65, 69; isomertieite, 528; killalaite, 544; quetzalcoatlite, 261; tantal-aeschynite, 571; urea, 346; uricite, 889; vincentite, 525
- New mineral names, 28th list of, 903
- NEWNHAM (R. E.) and YOON (HYO SUB), Elastic anisotropy in minerals, 78
- New South Wales*, titanaugeite, 321
- NICKEL (E. H.), Gaspéite and pecoraite from *Western Australia*, 113
- Nickel-hexahydrite, *Tasmania*, opt., X-ray, 246
- Nickel oxide and oxyhydroxide, *Shetland*, opt., X-ray, 718
- NICOL (A. W.), see TARNEY (J.), 158
- NIEL (S. T.), anal. by, 61
- Nigerite, *Brazil*, anal., opt., 837; *Spain*, 97
- NIXON (P. H.), REEDMAN (A. J.), and BURNS (L. K.), Sapphirine-bearing granulites from *Labwor*, *Uganda*, 420
- Noddy's Creek*, *Tasmania*, nickel-hexahydrite, 246
- Nordstrandite, conditions for synthesis, infra-red spectrum, 89
- NUNZI (A.), see FANFANI (L.), 264
- Nuolainniemi*, *Finland*, sphene, strüverite, 605
- Obituaries: A. W. G. Kingsbury, 1; C. E. Tilley, 493
- O'BRIEN (J. P.) and RODGERS (K. A.), Xonotlite and rodingites from *New Zealand*, 233
- Odijoni river*, *New Caledonia*, chrome-picottite, 326
- OEN (I. S.), KIEFT (C.), and WESTERHOFF (A. B.), Chromites from *Spain*, 193
- OERTEL (G.), CURTIS (C. D.), and PHAKY (P. P.), Electron diffraction and X-ray study of muscovite, 176
- Okenite, *Western Deccan*, *India*, anal., 658
- Olivine, *New Caledonia*, anal., opt., sp. gr., 326; *Uganda*, 420; *Northern Territory*, *Australia*, anal., coronas formed by isochemical reaction with plagioclase, 816
- Orthoclase perthite, *Andhra Pradesh*, *India*, anal., opt., twinning, 807; and see Potash feldspar
- Orthogneiss, *Bohemia*, re-metamorphism of, 612

## ALPHABETICAL INDEX

- Orthopyroxene, Norway, complex lamellae in clinopyroxene, 313; see also Bronzite, Hyperssthene
- Osumilite-(K,Mg), Antrim, anal., opt., stability, 189
- Oxclose mine, Masson Hill, Matlock, Derbyshire*, fluorite, baryte, bravoite, blende, smithsonite, 811
- Oxygen partial pressure, control of, in furnaces, 580
- Oxy-kaersutite, crystal-structure of, 390
- PAJARI (G. E., Jr.), see PRINGLE (G. J.), 867
- Palladinite (?), mercurian, Brazil, 531
- Panvel, Western Deccan, India*, laumontite, 658
- Parahopeite, South Australia, anal., X-ray, 684
- Pargasite, Ghana, anal., opt., 224
- PARSONS (I.), Classification of K-feldspar polymorphs by X-ray means, 117; and see SMITH (P.), 747
- PAUL (B. K.), see JOSHI (M. S.), 482
- PEARSON (M. J.), Sideritic concretions from the Westphalian of Yorkshire: a chemical investigation of the carbonate phase, 696; Magnesian siderite in carbonate concretions from the Westphalian of Yorkshire, 700
- Pecoraite, Western Australia, anal., opt., 113
- Pennine, New Zealand, 233
- PEPPER (R.), anal. by, 471
- 'Peralkaline', misuse of 'agpaitic' as a synonym for, 729
- Peridotite, New Caledonia, serpentinitization, 798
- PHAKAYE (P. P.), see OERTEL (G.), 176
- PHILLIPS (E. R.), Tabular zircon from an adamellite in the New England batholith, New South Wales, 715; — and STONE (I. J.), Reverse zoning between myrmekite and albite in gneiss from Broken Hill, New South Wales, 654
- Phlogopite, crystal structure by neutron diffraction, location of H in, 850; Western Australia, anal., opt., 241
- Phonolite, primary analcime and calcite in, 113
- Phonolitic ash-flow tuff, Kenya, anal., 893
- Phosphammite, Western Australia, opt., 346
- Picotite, Spain, anal., 193
- Picrochromite, see Chrome-picotite, 326
- PIDGEON (R. T.), see JOCELYN (J.), 587
- Pigeonite, lunar, anal., opt., reverse zoning, twinning, 248
- Pirogues headwaters, New Caledonia*, serpentinitized dunite (chrysotile and lizardite), 798
- Pirogues Valley, New Caledonia*, olivine, chrome-picotite, 326
- Plagioclase, effect of supercooling on crystallization of from a basaltic magma, 641; New Brunswick, zoned, crystallization history of, 867; Andhra Pradesh, India, anal., opt., twinning, 807; and see Andesine
- Plaine des Pirogues, New Caledonia*, chrome-picotite, 326
- Platinum, ferroan, Borneo, 525
- Porphyroblastesis and displacement in metamorphosed sediments, 793
- Potash feldspar, Norway, anal., 216; classification of polymorphs by X-ray means, 117; and see Microcline, Orthoclase, Sanidine
- Potassium dihydrogen phosphate, ammonian, Western Australia, 467
- Potassium manganese oxide  $K_2Mn_4O_8$ , synthesis, anal., X-ray, 559
- Potgietersrust, S. Africa, stibiopalladinite, 528
- Pottoyo Hill, Petermann Ranges, Northern Territory, Australia*, olivine, hornblende, plagioclase, hypersthene, cummingtonite, garnet, 816
- Prachatic massif, Bohemia*, granulite and orthogneiss re-metamorphosed, 612
- Prehnite, Aberdeenshire, 820; Scotland, formation from laumontite, 608; Western Deccan, India, 658
- PRÉVOT (M.) and MERGOIL (J.), Titanomagnetites from St.-Clement, Massif Central, France, 474
- PRINGLE (G. J.), TREMBATH (L. T.), and PAJARI (G. E. Jr.), Crystallization history of a zoned plagioclase, 867
- PRYCE (M. W.), Cordierite from Western Australia, 241; — and JUST (J.), Glaukosphaerite, a new nickel analogue of rosasite, 737; and see BRIDGE (P. J.), 577, 847
- Pucherite, Western Australia, 847
- Pyroaurite, crystal structure, 377
- Pyrolusite, Mexico, paragenesis, 549
- Pyroxene, composition of, crystallizing from melted lavas at high pressures, 768; and see Orthopyroxene, Clinopyroxene
- Quartz, etch patterns of, 482
- Quetzalcoatlite, Mexico, anal., opt., X-ray, 261
- Railway tunnels, formation of gypsum from coal ash in, 818
- RAMASWAMY (A.) and MURTY (M. S.), Pyroxenes from Indian charnockites, 74; Minerals from the charnockite series of Andhra Pradesh, India, 807
- RAMBALDI (E.), JAGOUTZ (E.), and WASSON (J. T.), The Bitburg meteorite, 595
- Ramsdellite, Mexico, cryst., paragenesis, 549
- Ranciéite, Mexico, cryst., paragenesis, 549
- RANKIN (A. H.) and LE BAS (M. J.), Nahcolite in inclusions in apatite, 564
- Raposa pegmatite, São José do Sabugi, Paraíba State, Brazil*, tantal-aeschynite, columbite, beryl, 571

- Rathdrum, Co. Wicklow, Ireland*, gypsum, 818  
*Rau Pernod, Route du Carenage, New Caledonia*,  
 hornblendite, 890  
*Raygill Delph, Lothersdale, Yorkshire*, fluorite,  
 401  
 RAYNER (J. H.), The crystal structure of phlogopite by neutron diffraction, 850  
*Reaphook Hill, Flinders Ranges, South Australia*,  
 zincian collinsite, scholzite, parahopeite, tarbutite, 684  
 REAY (A.) and WOOD (C. P.), Ilmenites from  
*Kakanui, New Zealand*, 721  
*Redfields, Western Australia*, meteorite, 30  
 REED (S. J. B.), see DE LAETER (J. R.), 30  
 REEDMAN (A. J.), see NIXON (P. H.), 420  
 Reevesite, crystal structure, 377  
*Rehiran, Inverness-shire*, biotite (weathered), 448  
 Rhomboclase, *Peru* and synthetic, anal., opt.,  
 X-ray, 610  
 Rhyolites, *Lorne Plateau, Scotland*, anal., petr.  
 relations, 621  
*Riam Kanan river, Borneo*, platinum, vincentite,  
 525  
 RICE (C. M.), Chemical weathering on the  
*Carmenellis granite*, 429  
 RODGERS (K. A.), Chrome-spinels from *New Caledonia*, 326; Serpentine minerals from *New Caledonia*, 798; — and BEVAN (J. C.), Hornblendites from *New Caledonia*, 890; and see O'BRIEN (J. P.), 233  
 Rodingite, *New Zealand*, 233  
 Rosasite, *Durango* and *Sardinia*, distinction from  
 zincian malachite, 737  
 ROUSE (R. C.), Crystal structure of hematophanite, 49  
*Ruri, E. Africa*, apatite with inclusions containing  
 nahcolite and kalicine, 564  
 RUSSELL (M.), see BRAITHWAITE (R. S. W.), 401  
 Rutile, *Uganda*, anal., 420; *Ardnamurchan*, anal.,  
 alteration to ilmenite, 514; *Western Australia*,  
 antimonian tungstenian, anal., cell-size, 470  
  
 SABATIER (G.), A new occurrence and a structural  
 interpretation of the sanidine Nevada twin, 54  
*Sabatinian volcanoes, Italy*, augite, 321  
 SAGGERTON (E. P.), Porphyroblastesis and dis-  
 placement, 793  
 Sahelite, *India*, coexisting with hypersthene, anal.,  
 opt., 74  
*St.-Clement, Velay, Massif Central, France*,  
 titanomagnetite, 474  
*St. Ives, Western Australia*, glaukospaerite, 737  
*St. Peter's Dome, El Paso Co., Colorado*, astro-  
 phyllite, 97  
 Sanidine, *France*, Nevada twin, 54; confirmation  
 of twin law, 899; *Uganda*, anal., opt., 420  
 Sapphirine, *Madras, India*, in anorthosite, 901;  
*Uganda*, anal., opt., 420  
  
 Sapphirine granulite, *Uganda*, mode, origin,  
 420  
 SAUNDERS (M. J.), see MACDONALD (R.), 97  
 Scawtite, *Aberdeenshire*, 820  
 Schauerteite, crystal structure, 377  
 Scholzite, *South Australia*, anal., X-ray, 684  
 SCHWANDER (H.), see GRAESER (S.), 145  
 Scolecite, *Western Deccan, India*, anal., zonal  
 distribution, 658  
*Scotia, Western Australia*, glaukospaerite, 737  
*Scotland, Lewisian of*, zircon, 587  
 SEKINO (H.), see HARADA (K.), 601  
 SEN (R.) and MUKHERJEE (A. D.), An anatetic  
 granite from *Norway*, 216  
 Septechlorites, synthesis, stability field, 297  
 Serpentine, *New Caledonia*, anal., species present,  
 798  
*Sewree, Poona, India*, chabazite, prehnite, okenite,  
 gyrolite, 658  
*Sgeir nan Sgarbh, South Harris*, cummingtonite,  
 hornblende, 464  
 SHIMADA (M.), see ENDO (T.), 559  
 Siderite (of Haidinger), see Chalybite, 696, 700  
*Sierra Nevada, U.S.A.*, chlorite, 58  
 Silica, effect of fluorine on the determination of,  
 112  
 Sillimanite, *Uganda*, 420  
*Sittampundi, Salem District, Tamil Nadu  
 (Madras), India*, sapphirine, anorthosite, 901  
 Sjögrenite, crystal structure, 377  
 SMELLIE (J. A. T.), Compositional variation  
 within staurolite crystals from the *Ardara*  
 aureole, *Co. Donegal, Ireland*, 672; Formation  
 of atoll garnets in the *Ardara pluton, Ireland*,  
 878  
 SMITH (A. C. S.), see WELLS (M. K.), 514  
 SMITH (F. W.), Native copper in the *Northern  
 Pennine Orefield*, 244; A microscope freezing  
 stage, 366  
 SMITH (P.) and PARSONS (I.), The alkali-feldspar  
 solvus at 1 kb water-vapour pressure, 747  
 SMULIKOWSKI (W.), Amphiboles and biotite in  
 relation to the stage of metamorphism in  
 granogabbro, 857  
*Southern Highlands, New South Wales*, titan-  
 augite, 133  
*South Turkana, Kenya*, primary analcime and  
 calcite in phonolite, 116  
 Sphene, *Spitsbergen*, anal., 857; tantalian, *Fin-  
 land*, anal., X-ray, 605  
*Spinnaway, Nullagine, Western Australia*, gas-  
 p  ite, pecoraite, 113  
*Sr  n Bheag, Ardnamurchan, Scotland*, carbonated  
 basalt dyke, titanian magnetite, titanaugite,  
 rutile, 514  
 STALDER (H. A.), see GRAESER (S.), 145  
 State of oxidation of minerals, see Ferrous iron  
 and Available oxygen

## ALPHABETICAL INDEX

- Staurolite, *Co. Donegal*, anal., genesis, alteration, zoning, 672  
 Stibiopalladinite, *S. Africa*, anal., opt., hardness, 528  
 Sichtite, crystal structure, 377  
 Stilbite, *Western Deccan, India*, anal., 658  
 STONE (I. J.), see PHILLIPS (E. R.), 654  
 STROGEN (P.) and ELSDON (R.), Recently-formed gypsum from *Co. Wicklow, Ireland*, 818  
 Strüverite, *Finland*, anal., 605  
 STUMPF (E. F.) and TARKIAN (M.), Vincentite, a new palladium mineral, 525  
 SUHR (N. H.), anal.s. by, 61  
 SUKHESWALA (R. N.), AVASIA (R. K.), and GANGOPADHYAY (M.), Zeolites and associated minerals in the *Deccan Traps* of western *India*, 658  
*Sundal Vatn, Almklovdalen, Nordfjord, Norway*, ortho- and clino-pyroxene, 313  
*Swinden Limeworks quarry, Linton, Yorkshire*, fluorite, 401  
 SYMES (R. F.), anal.s. by, 66; — and WILLIAMS (S. A.), Heyite and brackebuschite compared, 69  
 Syngenite, *Western Australia*, 467, 899  
 System:  $\text{KAIS}_3\text{O}_8-\text{NaAlSi}_3\text{O}_8$ , solvus at 1 kb  $P_{\text{H}_2\text{O}}$ , 747;  $\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2-\text{H}_2\text{O}$ , 297  
 Tacharanite, *Aberdeenshire*, 820  
 TANELLI (G.), see BERNARDINI (G. P.), 25  
 Tantal-aeschynite, *Brazil*, cryst., anal., opt., X-ray (heated), 571  
 Tarbuttite, *South Australia*, anal., X-ray, 684  
 TARKIAN (M.), see STUMPF (E. F.), 525  
 TARNEY (J.), NICOL (A. W.), and MARRINER (G. F.), Thermal transformation of datolite to boron-melilitite, 158  
 TAYLOR (H. F. W.), Crystal structures of some double hydroxide minerals, 377  
 TAYLOR (K. N. R.), see BAILEY (A. D.), 705  
 Taylorite, *Western Australia*, 467  
 Thaumasite, crystal structure, comparison with ettringite, 377  
 THOMPSON (R. N.), Some high-pressure pyroxenes, 768  
 Thomsonite, *Western Deccan, India*, 658  
*Thul Ghat, Sydhadree Mts., India = Kasara Ghat, Nasik*, 658  
 Tiati massif, *Kenya*, phonolitic ash-flow tuff, 893  
 Tiebaghi massif, *New Caledonia*, chrome-picotite, 326  
 Tieveragh, *Antrim, Ireland*, osumilite-(K,Mg), 189  
 TILLEY (C. E.), Obituary of, with portrait, 493  
 Titanaugite, *Ardnamurchan*, anal., 514; *Australia* and *Uganda*, anal., hour-glass zoning in, 321; *New South Wales*, anal., hour-glass zoning in, 133  
 Titanomagnetite, *France*, anal., opt., thermo-magnetic data, 474  
 Todorokite, *Mexico*, paragenesis, cell-size, 549  
*Toppin Hill, Western Australia*, phosphammite, urea, 346  
 Tororo, *E. Africa*, apatite with inclusions containing nahcolite and kalicine, 564  
*Treak Cliff, Castleton, Derbyshire*, fluorite (Blue John), 363, 401  
*Treak Cliff Cavern, Castleton, Derbyshire*, fluorite (Blue John), 401  
 TREMBATH (L. T.), Hydrothermal synthesis of albite, 455; and see PRINGLE (G. J.), 867  
 Tridymite, *Western Deccan, India*, anal., 658  
*Try Again Bore, Yandil Station*, clinobisvanite, 847  
 Tsumeb, *S.-W. Africa*, bayldonite, 716  
*Tügtutoq, South Greenland*, astrophyllite, 97  
*Tyrol*, melilite, 412  
*Undercliffe Falls, New England, New South Wales*, adamellite, zircon, 715  
 Urea, *Western Australia*, anal., opt., X-ray, 346  
 Uricite, *Western Australia*, 889  
 U-stage, flow charts for orthoscopic use, 368  
 VANCE (E. R.), The anomalous optical absorption spectrum of low zircon, 709; — HARRIS (J. W.), and MILLEDGE (H. J.),  $\alpha$ -damage in diamond, 349  
 VAN TASSEL (R.), X-ray powder data of rhombo-clase, 610  
 Vashegyite, *Czechoslovakia*, X-ray, possibly a phyllophosphate, comparison with kaolinite, 802  
 VELDE (B.), The system  $\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2-\text{H}_2\text{O}$ , 297; and see FARMER (V. C.), 282  
 Vemali, *Srikakulam District, Andhra Pradesh, India*, clinohumite, 727  
 Vermiculite, synthesis, stability field, 297  
 Vincentite, *Borneo*, anal., opt., hardness, X-ray, 525  
 Virgental, *Tyrol, Austria*, pseudomorphs after lawsonite, 121  
 Vulcianian volcanoes, *Italy*, augite, 321  
 Wairere, *New Zealand*, rodungite, garnet, hydro-garnet, xonotlite, endiopside, pennine, chromian chlorite, 233  
 Wannigletscher, *Binnatal, Switzerland*, chernovite, 145  
 Wasaki, *E. Africa*, apatite with inclusions containing nahcolite and kalicine, 564  
 WASS (S. Y.), Hour-glass zoning in pyroxenes, 133  
 WASSON (J. T.), see RAMBALDI (E.), 590  
 WATANABE (T.), see HARADA (K.), 601  
 WEAVER (S. D.), Phonolitic ash-flow tuffs from northern *Kenya*, 893  
 WEBB (P. K.), Primary analcime and calcite in phonolite, 116

- WELLS (M. K.), SMITH (A. C. S.), and BOWLES (J. F. W.), Carbonate enrichment at the margins of a dyke, *Ardnamurchan*, 514  
 Wermlandite, possible structure, 377  
 WESTERHOF (A. B.), see OEN (I. S.), 193  
*Whangatupere Bay, Karikari Peninsula, Northland, New Zealand*, dumortierite, 245  
 WHITEHEAD (P. J. P.), Further notes on Jacob Forster, 361  
*White Well, Yinnietharra, Western Australia*, cordierite, phlogopite, 241  
*Whitlockite, Western Australia*, 467  
*Widiemooltha, Western Australia*, glaukosphaerite, 737  
*Wilberforce, Ontario*, fluorite, 401  
 WILLIAMS (S. A.), Cesbronite, a new copper tellurite from *Moctezuma, Sonora*, 744; Heyite, a new mineral, 65; Quetzalcoatlite, a new mineral, 261; and see SYMES (R. F.), 69  
 WILSON (M. J.), Formation and alteration of laumontite in hornblende schist near *Hunlyt, Aberdeenshire*, 608; and see GOODMAN (B. A.), 448  
*Windarra, Western Australia*, glaukosphaerite, 737  
*Wodgina, Western Australia*, clinobisvanite, pucherite, 847  
 WOOD (C. P.), see REAY (A.), 721  
 X-ray powder data: amphibole, chromian, 726; atheneite, 533; bayldonite, 717; boron-melilite, 164; brackebuschite, 70; bustamite, ferroan, 603; cesbronite, 746; chernovite, 147; chernovite, phosphatian, 147; collinsite, magnesian, 558; collinsite, zincian, 687; djurleite, 27; glaukosphaerite, 742; heterogenite- $2\text{H}$  and - $3\text{R}$ , 155; heyite, 67; isomertite, 535; julgoldite, 276; killalaite, 546;  $\text{K}_2\text{Mn}_4\text{O}_9$ , 561; nickel-hexahydrite, 246; nickel oxy-hydroxide, 719; quetzalcoatlite, 263; parahopeite, 687; rhomboclase, 611; scholzite, 687; sphene, tantalite, 606; tantal-aeschynite (heated), 571; tarbuttitite, 687; vashegyite, 804; vincentite, 526; xenotime, 147  
 Xenotime, *Switzerland*, anal., opt., X-ray, 145  
 Xonotlite, *New Zealand*, magnesian, anal., opt., 233; *Aberdeenshire*, 820  
*Yaté-Noumea road, New Caledonia*, chrome-picotite, 326  
*Yerandowana, Poona, India*, heulandite, stilbite, chabazite, apophyllite, okenite, 658  
*Yinnietharra, Western Australia*, clinobisvanite, 847  
 YOON (HYO SUB), see NEWNHAM (R. E.), 78  
 ZANAZZI (P. F.), see FANFANI (L.), 264  
 ZANZARI (A. R.), see FANFANI (L.), 264  
 Zaratite (?), *Shetland*, 718  
*Železník (= Vashegy), Czechoslovakia*, vashegyite, 802  
 Zeolites, zonal distribution of in the *Western Deccan Traps, India*, 658  
 Zircon, *Ceylon*, low origin of absorption spectrum, 709; *New South Wales*, tabular habit of, 715; *Ireland*, elongated, 253; *Scotland* and *Greenland*, mechanism of formation of twins and parallel growths, 587

## BOOK REVIEWS

- AMSTUTZ (G. C.) and BERNARD (J.), editors, *Ores in sediments* (1973), 490  
 ANGINO (E. E.) and BILLINGS (G. K.), Atomic absorption spectroscopy in geology (1972), 831  
 AUGUSTITHIS (S. S.), *Atlas of the textural patterns of granites, gneisses and associated rock types* (1973), 825  
 BANCROFT (P.), *The world's finest minerals and crystals* (1973), 830  
 BRAITSCH (O.), transl. BURCK (P. J.) and NAIRN (A. E. M.), *Salt deposits: their origin and composition* (1971), 124  
 BROECKER (W. S.) and OVERSBY (V. M.), *Chemical equilibria in the Earth* (1971), 258  
 BUERGER (M. J.), *Introduction to crystal geometry* (1971), 256  
 BURNS (Roger G.), *Mineralogical Applications of Crystal Field Theory* (1970), 123  
 DOWNIE (C.) and WILKINSON (P.), *The geology of Kilimanjaro* (1972), 373  
 ECKERLIN (P.) and KANDLER (H.), *Landolt-Börnstein. Numerical data and functional relationships in science and technology. New Series. Group III: Crystal and solid state physics. Volume 6. Structure data of elements and intermetallic phases* (1971), 127  
 EDGAR (A. D.), *Experimental petrology: basic principles and techniques* (1973), 823  
 EHLLERS (E. G.), *The interpretation of geological phase diagrams* (1972), 492  
 FRONDEL (C.), *The minerals of Franklin and Sterling Hill. A check list* (1972), 375  
 GALOPIN (R.) and HENRY (N. F. M.), *Microscopic study of opaque minerals* (1972), 129  
 GEBHART (M.) and NEUHAUS (A.), *Landolt-Börnstein. Numerical data and functional relationships in science and technology. New Series. Group III: Crystal and solid state physics. Volume 8. Epitaxy Data of Inorganic and Organic Crystals* (1972), 128

## ALPHABETICAL INDEX

- GUEST (J. E.) and SKELHORN (R. R.), editors, Mount Etna and the 1971 eruption (1973), 260
- HATCH (F. H.), WELLS (A. K.), and WELLS (M. K.), Petrology of the igneous rocks, 13th edn (1973), 734
- HOEFS (J.), Stable isotope geochemistry (1973), 735
- HYNDMAN (D. W.), Petrology of igneous and metamorphic rocks (1972), 257
- JAMES (BILL), Collecting Australian gemstones (1972), 131
- JONES (M. J.), editor, Geochemical Exploration 1972 (1973), 490
- KIRKLAND (D. W.) and EVANS (R.), Marine evaporites: origin, diagenesis and geochemistry (1973), 829
- LIPPmann (F.), Sedimentary carbonate minerals (1973), 731
- McCALL (G. J. C.), Meteorites and their Origins (1973), 616
- McCONNELL (D.), Apatite: its crystal chemistry, mineralogy, utilization, and geologic and biologic occurrences (1973), 617
- MACKENZIE (W. S.) and ZUSSMAN (J.), editors. *The feldspars. Proceedings of a NATO Advanced Study Institute, Manchester, 11-21 July 1972* (1974), 834
- NICOLINI (P.), Géologie des concentrations minérales stratiformes (1970), 123
- OBST (K. H.), MÜNCHBERG (W.), and MALISSA (H.), Elektronenstrahl-Mikroanalyse (ESMA) zur Untersuchung basischer feuerfester Stoffe (1972), 130
- PHILLIPS (W. R.), Mineral Optics: principles and techniques (1971), 125
- PIES (W.) and WEISS (A.), Crystal structure data of inorganic compounds. Part a: Key elements F, Cl, Br, I (VII main group) halides and complex halides (Landolt-Börnstein, New Series, Group III: Crystal and solid-state physics) (1974), 834
- PITCHER (W. S.) and BERGER (A. R.), The geology of Donegal: a study of granite emplacement and unroofing (1972), 614
- RIEKE (H. H., III) and CHILANGARIAN (C. V.), Compaction of argillaceous sediments (1974), 836
- RITTMANN (A.), Stable mineral assemblages of igneous rocks: a method of calculation (1973), 827
- RÖSLER (H. J.) and LANGE (H.), Geochemical tables (trans. H. Liebscher) (1972), 833
- ROTH (R. S.) and SCHNEIDER (S. J.), editors, Solid State Chemistry (1972), 257
- SAXENA (S. K.), Thermodynamics of rock-forming crystalline solutions (1973), 824
- SHEPHERD (W.), Flint: its origins, properties and uses (1972), 374
- SMITH (G. F. H.), Gemstones. 14th edn, revised by PHILLIPS (F. C.) (1972), 374
- SOBOLEV (V. S.), trans. BROWN (D. A.), The facies of metamorphism (1972), 373
- STALDER (H. A.), DE QUERVAIN (F.), NIGGLI (E.), and GRAESER (S.), Die Mineralfunde der Schweiz (1973), 736
- STANTON (R. L.), Ore petrology (1972), 619
- STRAND (T.) and KULLING (O.), Scandinavian Caledonides (1972), 732
- SUGIMURA (A.) and UYEDA (S.), Island arcs: Japan and its environs (1973), 828
- TANK (R. W.), editor, Focus on environmental geology: a collection of case histories and readings from original sources (1973), 734
- TATSCH (L. H.), Mineral deposits (1973), 832
- TRÖGER (W. E.), Optische Bestimmung der gesteinsbildenden Minerale. Teil I. Bestimmungstabellen. 4th edn by BAMBAUER (H. U.), TABORSKY (F.), and TROCHIM (H. D.) (1971), 259
- ULMER (G. C.), editor, Research Techniques for High Pressure and High Temperature (1971), 126
- WEDEPOHL (K. H.), editor, Handbook of Geochemistry, vol. II/3 (1972), 618
- WOOD (D. N.), editor, Use of Earth Science Literature (1973), 831
- WYLLIE (P. J.), The dynamic Earth: textbook in geosciences (1971), 371
- WYLLIE (P.), editor, Experimental petrology and global tectonics (1973), 823