

# 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-aeschnite from *Borborema, Brazil*, 571  
Afwillite, *Ireland*, stability of, decomposition to kilchoanite, 544  
'Agpaitic', use and misuse of the term, 729  
AJAKIYE (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 julgöldite, 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, Orthoamphibole  
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  
Atheneite, *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, Langesundsford, 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 Sûr mine, Pirogues Valley, New Caledonia*, chrome-picotite, 326

- 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
- Biphosphammite, *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 dehydration 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 Hillock, 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
- Bratteggdalen, 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 phosphammite from *Western Australia*, 346; Guano minerals from *Murra-el-levyn Cave, Western Australia*, 467; Guanine and uricite, two new organic minerals from *Peru* and *Western Australia*, 889; — and PRYCE (M. W.), Magnesian collinsite from *Milgun 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*, titanogite, 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*, glaukosphaerite, 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 Chrome-picotite
- 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 endiopsidite, 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 boronmelilite, 158
- DE LAETER (J. R.), MCCALL (G. J. H.), and REED (S. J. B.), *The Redfields meteorite*, 30
- Delessite, *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*, biphosphammite, 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 HUTCHINSON (R.), 340
- ELSDON (R.), see STROGEN (P.), 818
- Ely, Nevada*, heyite, 65
- EMBREY (P. G.), Obituary of A. W. G. Kingsbury, 1; and see HEY (M. H.), 903
- Endiopsidite, *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

- 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
- Fausse 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
- Ferrous 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 collinsite, 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
- Gischlihorn, Binnatal, Switzerland*, chernovite, 145
- GLASSER (F. P.), see LACHOWSKI (E. E.), 412
- Glaukosphaerite, *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 *Reaphook 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.), AJAKIYE (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
- Inishcrona, Killala Bay, Co. Sligo, Ireland*, killalaite, awillite, scawtite, cuspidine, 544
- Iowaite, crystal structure, 377
- Isomertieite, *Brazil*, anal., opt., hardness, X-ray, 528
- Itabira, Minas Gerais, Brazil*, arsenopalladinite, atheneite, isomertieite, (?) palladinite, Pd selenide, 528
- Itinga, Minas Gerais*, cosphorite, 895
- IXER (R. A.), Mineralogy and paragenesis of a fluorspar flat at *Masson Hill, Derbyshire*, 811

- 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
- Jouravskite, 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
- Kúngnât, 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 scawtite 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
- MCCALL (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-2H and -3R and cuprian heterogenite, 152
- Mine du Marais Kiki, Lac de Yaté, New Caledonia*, chrysotile, 798; chrome-picotite, 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-picotite, 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, apthitalite, 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: atheneite, 528; cesbronite, 744; clinobisvanite, 847; glaukosphaerite, 737; heyite, 65, 69; isomertieite, 528; killalaite, 544; quetzalcoatlite, 261; tantal-aeschynite, 571; urea, 346; urcite, 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*, titanaugite, 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
- Odjoni river, New Caledonia*, chrome-picotite, 326
- OEN (I. S.), KIEFT (C.), and WESTERHOF (A. B.), Chromites from *Spain*, 193
- OERTEL (G.), CURTIS (C. D.), and PHAKEY (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

- 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*, serpentinization, 798
- PHAKEY (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*, serpentinized dunitite (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
- Pottoyu Hill*, *Petermann Ranges*, *Northern Territory*, *Australia*, olivine, hornblende, plagioclase, hypersthene, cummingtonite, garnet, 816
- Prachatice 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-aeschnite, columbite, beryl, 571

- Rathdrum, Co. Wicklow, Ireland*, gypsum, 818  
*Rau Pernod, Route du Carenage, New Caledonia*, hornblende, 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, tarbuttite, 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  
*Rehivan, 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  
*Sabatianian volcanoes, Italy*, augite, 321  
 SAGGERSON (E. P.), Porphyroblastesis and displacement, 793  
 Sahlite, *India*, coexisting with hypersthene, anal., opt., 74  
*St.-Clement, Velay, Massif Central, France*, titanomagnetite, 474  
*St. Ives, Western Australia*, glaukosphaerite, 737  
*St. Peter's Dome, El Paso Co., Colorado*, astrophyllite, 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  
 Schaurteite, 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*, glaukosphaerite, 737  
*Scotland*, Lewisian of, zircon, 587  
 SEKINO (H.), see HARADA (K.), 601  
 SEN (R.) and MUKHERJEE (A. D.), An anatectic 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  
 SMULKOWSKI (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, *Finland*, anal., X-ray, 605  
*Spinnaway, Nullagine, Western Australia*, gaspéite, pecoraite, 113  
*Sròn 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

- Staurolite, *Co. Donegal*, anal., genesis, alteration, zoning, 672
- Stibiopalladinite, *S. Africa*, anal., opt., hardness, 528
- Stichtite, 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
- STUMPFL (E. F.) and TARKIAN (M.), Vincentite, a new palladium mineral, 525
- SUHR (N. H.), anal. by, 61
- SUKHESWALA (R. N.), AVASIA (R. K.), and GANGOPADHYAY (M.), Zeolites and associated minerals in the *Deccan Traps* of western *India*, 658
- Sunddal Vatn, Almklovdalen, Nordfjord, Norway*, ortho- and clino-pyroxene, 313
- Swinden Limeworks quarry, Linton, Yorkshire*, fluorite, 401
- SYMES (R. F.), anal. by, 66; — and WILLIAMS (S. A.), Heyite and brackebuschite compared, 69
- Syngenite, *Western Australia*, 467, 899
- System:  $KAlSi_3O_8-NaAlSi_3O_8$ , solvus at 1 kb  $P_{H_2O}$ , 747;  $MgO-Al_2O_3-SiO_2-H_2O$ , 297
- Tacharanite, *Aberdeenshire*, 820
- TANELLI (G.), see BERNARDINI (G. P.), 25
- Tantal-aeschnite, *Brazil*, cryst., anal., opt., X-ray (heated), 571
- Tarbutite, *South Australia*, anal., X-ray, 684
- TARKIAN (M.), see STUMPFL (E. F.), 525
- TARNEY (J.), NICOL (A. W.), and MARRINER (G. F.), Thermal transformation of datolite to boron-melilite, 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., thermomagnetic 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
- Tûgtutoq, South Greenland*, astrophyllite, 97
- Tyrol, melilite*, 412
- Undercliffe Falls, New England, New South Wales*, adamellite, zircon, 615
- 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 rhomboclase, 610
- Vashegyite, *Czechoslovakia*, X-ray, possibly a phyllophosphate, comparison with kaolinite, 802
- VELDE (B.), The system  $MgO-Al_2O_3-SiO_2-H_2O$ , 297; and see FARMER (V. C.), 282
- Vemali, Srikakulum 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
- Vulsinian volcanoes, Italy*, augite, 321
- Wairere, New Zealand*, rodingite, garnet, hydrogarnet, xonotlite, endiopsidite, 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
- Wernlandite, possible structure, 377
- WESTERHOF (A. B.), see OEN (I. S.), 193
- Whangatapere Bay, Karikari Peninsula, Northland, New Zealand*, dumortierite, 245
- WHITEHEAD (P. J. P.), Further notes on Jacob Forster, 361
- White Well, Yimmietharra, Western Australia*, cordierite, phlogopite, 241
- Whitlockite, *Western Australia*, 467
- Widgiemooltha, 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 *Huntly, 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-2H and -3R, 155; heyite, 67; isomertieite, 535; julgoldite, 276; killalaite, 546;  $K_2Mn_4O_9$ , 561; nickel-hexahydrite, 246; nickel oxy-hydroxide, 719; quetzalcoatlite, 263; parahopeite, 687; rhomboclase, 611; scholzite, 687; sphene, tantalian, 606; tantal-aeschynite (heated), 571; tarbuttite, 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
- Yimmietharra, 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
- Železnik (= 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
- BRAITSCHE (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
- EHLERS (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

- 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.), Gîtologie des concentrations minerales 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.), TABORSZKY (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