

ALPHABETICAL INDEX

Names of authors are printed in SMALL CAPITALS, subjects in lower-case roman, and localities in *italics*; book reviews are placed at the end.

The minerals, localities, and authors mentioned in the 31st List of New Mineral Names are not included in this Index.

- ABRAHAM (K.), see VAN TASSEL (R.), 463
ACHARYULU (K. V. S.), see RAO (A. T.), 437
AHMAD (S.), anal. by, 942
AKASAKA (M.), see ONUMA (K.), 851
AKIZUKI (M.), HAMPAR (M. S.), and ZUSSMAN (J.), An explanation of anomalous optical properties of topaz, 237
ALABASTER (C. J.), Analcime from the L. Lias on the W. Somerset coast, 761
ALDABBAGH (S. M.), see ALJUBOURI (Z. A.), 643
ALDERTON (D. H. M.), Luxullianite *in situ* within the St. Austell granite, Cornwall—a discussion, 441
ALDOUS (R. T. H.), see RANKIN (A. H.), 315
ALJUBOURI (Z. A.), and ALDABBAGH (S. M.), Sinjarite, a new mineral from Iraq, 643
Alkali iron hydrated sulphates, natural and synthetic, structure, cell size, 669
Allanite, fluorian, *India*, anal., X-ray, 312
Alluaudite, *Sweden*, *Finland*, *Bavaria*, *S. Dakota*, *Rwanda*, *New Hampshire*, *Morocco*, and *SW Africa*, complex series, nomenclature proposed, anal., 227
Almandine, *Norway*, pseudomorphous after plagioclase in a metadolerite dyke, anal., formation, 127
Alnöitic rocks, *Melanesia*, petr., anal. of primary minerals, 587
Aluminate- and aluminogermanate sodalites, thermal expansion, 429
ALWAN (A. K.), and WILLIAMS (P. A.), Nickelan hydrozincite: a new variety, 397; The aqueous chemistry of uranium minerals. Part 2. Minerals of the liebigite group, 665
Amphibole and pyroxene structures, 565
Amphibolites, *Sutherland*, *Scotland*, three groups investigated, petrography, anal., geochemistry, 211
Analcime, synthetic, solid solutions in the system $\text{NaAlSi}_3\text{O}_8$ – NaAlSiO_4 – H_2O , 1035; *Somerset*, 761
Anatexis and high-grade metamorphism, *Malawi*, banded gneisses and migmatites, anal., Rb-Sr studies, petr., 701
ANGUS (N. S.), see KANARIS-SOTIRIOU (R.), 473
Anomalous iron meteorites, anal., formation, 415
Anorthoclase megacrysts, *Australia*, formation, anal., 287
Apachite, *Arizona*, descr., sp. gr., anal., X-ray, opt., thermal behaviour, 639
ARAKI (T.), see MOORE (P. B.), 789
Arrojadite family, *S. Dakota*, *Morocco*, *Rwanda*, *Brazil*, *New Hampshire*, *Connecticut*, *Maine*, nomenclature proposed, anal., 232
ASHWORTH (J. R.), Two kinds of exsolution in chondritic olivine, 535
ATKIN (D.), see BANAŚ (M.), 131; see RICE (C. M.), 193; anal. by, 195
Aureole of Nahant Gabbro, *Mass.*, *USA*, chemical mineralogy of, anal., paragenesis, metamorphism, 201
Awaruite, *New Zealand*, on the type locality and other occurrences, a misnomer, 647
AXON (H. J.), see BEVAN (A. W. R.), 149
BAHAT (D.), Anorthoclase megacrysts: physical conditions of formation, 287
BAILEY (D. K.), Volatile flux, geotherms, and the generation of the kimberlite-carbonatite-alkaline magma spectrum, 695; and see PRICE (W. F.), 675
BAIN (D. C.), RITCHIE (P. F. S.), CLARK (D. R.), and DUTHIE (D. M. L.), Geochemistry and mineralogy of weathered basalt from Morvern, Scotland, 865
BAKER (C. K.), and BLACK (P. M.), Assimilation and metamorphism at a basalt-limestone contact, Tokatoka, New Zealand, 797
BALTATZIS (E.), Distribution of Fe and Mg between garnet and biotite in Scottish Barrovian metamorphic zones, 155
BANAŚ (M.), ATKIN (D.), BOWLES (J. F. W.), and SIMPSON (P. R.), Definitive data on bohdanowiczite, a new silver bismuth selenide, 131
BANNO (S.), see ENAMI (M.), 1005
Barboselite, *Australia*, descr., opt., IR spectrum, anal., formation, 505
BARNICOAT (A. C.), and O'HARA (M. J.), High-temperature pyroxenes from an ironstone at Scourie, Sutherland, 371
Basalt, weathered, *Scotland*, chemical, mineralogical, and textural changes traced, 865
Basalt-limestone contact, *New Zealand*, assimilation and metamorphism, petr., anal., 797
Basaltic melt, losses of Fe and Na during experiments using wire-loop sample container, 115, 121
BATTEY (M. H.), DAVISON (W.), and OAKLEY (P. J.), Almandine pseudomorphous after plagioclase in a metadolerite dyke from the Jotunheim, Norway, 127
BAYLISS (P.), A nickel-bearing aluminium serpentine (septechlorite) from Western Australia: Discussion, 551; — and WARNE (S. ST. J.), X-ray powder data for metahewettite, 550
BEARNE (G. S.), see CLARK (A. M.), 947
BECKINSALE (R. D.), see MATTHEWS (A.), 405
BENNETT (J. N.) and GRANT (J. N.), Analysis of fluid inclusions using a pulsed laser microprobe, 945
BEVAN (A. W. R.), KINDER (J.), and AXON (H. J.), A metallographic study of the iron meteorite Verkhne Drieprovsk (BM 51183), 149
BEVAN (J. C.), and MALLINSON (L. G.), Zinc- and manganese-bearing chromites and associated grossular from Zimbabwe, 811; and see WOOLLEY (A. R.), 487
BIGGAR (G. M.), Immiscibility in tholeiites, 543
Biotite and garnet, *Scotland*, distribution of Fe and Mg, 155
Biotites, *Italy*, from trachytes and rhyolites, structural role of Fe^{3+} , 985

- BIRCH (W. D.), Mineralogy of vesicles in an olivine leucite at Cosgrove, Victoria, Australia, 597
- BLAAUW (C.), WHITE (C. G.), LEIPER (W.), and CLARKE (D. B.), Mössbauer analysis of synthetic djerfisherite, 552
- BLACK (P. M.), see BAKER (C. K.), 797
- BLUCHER (I. D.), see PLIMER (I. R.), 505
- Blue John, Derbyshire, cause of banded blue coloration in fluorite, inclusions, anal., colloidal Ca in, 243
- Blueschist-facies amphiboles, California, Oregon, Washington State, France, and Greece, compositional zoning in sodic amphiboles, 741
- Blueschist rocks, NW Pakistan, anal., petr., 941
- Boehmite, synthetic, low-temperature dehydration, 301
- Bohdanowiczite, Kletno, Poland, silver bismuth selenide, reflectance, anal., cell-size, space group, X-ray, 131
- BONARDI (M.), Composition of type dachardite from Elba: a re-examination, 548
- BOWLES (J. F. W.), JOBBINS (E. A.), and YOUNG (B. R.), A re-examination of cheralite, 885; see BANAS (M.), 131; see RICE (C. M.), 193; anal. by, 195
- BRAITHWAITE (R. S. W.), and CORKE (H.), Kidwellite from Cornwall, 952
- BREWER (M. S.), see HASLAM (H. W.), 701
- BRIDGE (P. J.), JUST (J.), and HEY (M. H.), Georgeite, a new amorphous copper carbonate from the Carr Boyd Mine, Western Australia, 97
- BRINDLEY (G. W.), Motukoreaita—additional data and comparison with related minerals, 337; Scarbroite, $\text{Al}_5(\text{OH})_{13}\text{CO}_3 \cdot 5\text{H}_2\text{O}$, compared with gibbsite and hydrotalcite, 615; Lattice parameters and composition limits of Mg/Al hydroxy structures, 1047
- BROWN (M.), TOPLEY (C. G.), and POWER (G. M.), The origin of the diorites and associated rocks of Chonet, north-western Guernsey, Channel Islands, 919
- BURKE (E. A. J.), see MAASKANT (P.), 995
- Burkeite, Kenya and Turkey, paragenesis, X-ray, Gibbs energy, 341
- BURLEY (B. J.), see KIM (K.-T.), 1035
- BUTLER (J. C.), see DRODDY (M. J.), 479; see GREENE, (G. M.), 483
- Calcite, Renfrewshire, fluid inclusion studies, descr., 446
- CAMERON (I. B.) and LAWSON (R. J.), An occurrence of paratacamite in south-west Scotland, 547
- Carbon dioxide-rich volatile phase in Mount Etna volcanism, 675
- Carrollites, Sweden, Australia, Zambia, ferroan, anal., cell sizes, X-ray, 733
- CARSWELL (D. A.), and RICE (C. M.), The uranium content of garnet lherzolite xenoliths from kimberlites, 689
- Cebollite, Africa, petr., opt., formation in xenoliths, paragenesis in kimberlite, X-ray, 583
- CERVELLE (B. D.), see HALL (A. J.), 909
- CESBRON (F. P.), and WILLIAMS (S. A.), Apachite and gilalite, two new copper silicates from Christmas, Arizona, 639
- Chalk, Kent, geochemistry, 159
- CHAPMAN (N. A.), see NIXON (P. H.), 845
- CHAUDHRY (M. N.), and MAHMOOD (A.), Types of distribution of the minerals of the Meldon Aplitic, Devonshire, 307, 1050
- CHENHALL (B. E.), PHILLIPS (E. R.), and GRADWELL (R.), Spotted structures in gneiss and veins from Broken Hill, New South Wales, Australia, 779
- Cheralite, India, anal., cell size, space group, X-ray, IR spectra, 885
- Chondritic olivine, two kinds of exsolution, 535
- Chrome spinels, Rhum, exsolved phase, anal., reflected light microscopy, 519
- Chromian actinolitic hornblende, India, cell size, anal., 437
- Chromian jadeite, phengite, pumpellyite and lawsonite, French Alps, in a high-pressure metamorphosed gabbro, 979
- Chromites, Zn- and Mn-rich, Zimbabwe, anal., 811
- CLARK (A. M.) and COUPER (A. G.), End-member triploidite from Cornwall, 179; —, FEJER (E. E.), COUPER (A. G.), BEARNE (G. S.), and DIN (V. K.), Additional data on sugilite, 947
- CLARKE (D. R.), see BAIN (D. C.), 865
- CLARKE (D. B.), see BLAAUW (C.), 552
- CLARKE (K. MC.), see RASTALL (P.), 633
- Clay minerals, South Wales, illite crystallinity in pelitic rocks, evidence for two metamorphic episodes, X-ray, 857
- CLAYTON (T.), Hydrobasaluminite and basaluminite from Chickerell, Dorset, 931
- Clinopyroxene phenocrysts, Sicily, chemical variation, anal., 765
- Clinopyroxene, synthetic, with $\text{Si} < \text{Al}_{\text{IV}}$ in the join $\text{CaFeAlSiO}_6 \text{-CaTiAl}_2\text{O}_6$, 851
- Cobalt-, nickel-, and iron-bearing sulpharsenides, English Lake District, anal., paragenesis, formation, 389
- Co-Ni disulphide and Co-Ni-Fe thiospinel, Australia, anal., reflectivity, 950
- COOLEN (J. J. M. M.), see MAASKANT (P.), 995
- Copper mineralization, Seathwaite Tarn, Coniston, Cumbria, paragenesis, genesis, occurrence of wittichenite, 103
- CORKE (H.), see BRAITHWAITE (R. S. W.), 952
- CORRIGAN (G.), and GIBB (F. G. F.), The loss of Fe and Na from a basaltic melt during experiments using the wire-loop method, 121
- COUPER (A. G.), see CLARK (A. M.), 179; 947
- CRIDDLE (A. J.), and STANLEY (C. J.), New data on wittichenite, 109; see STANLEY (C. J.), 103; see RICE (C. M.), 193
- CUFF (C.), see PARISE (J. B.), 943
- Cumengéite, Mexico, chemical stability, 901
- Cuprite, synthetic, effects of surface damage and oxide films on optical properties, 633
- Cuprotungstite, California, Arizona, Germany, and Chile, X-ray, 448
- Dachardite, Elba, anal., 548
- DANZIGER (F.), spec. provided by, 184
- DARBYSHIRE (D. P. F.), see HASLAM (H. W.), 701
- DAS GUPTA (D. R.), see DAS GUPTA (S. P.), 423
- DAS GUPTA (S. P.), SEN GUPTA (P. R.), SEN GUPTA (N. R.), DAS GUPTA (D. R.), and DUBE (A.), The Rewari meteorite, 423
- DAVIS (A. E.), see HASLAM (H. W.), 701
- DAVISON (W.), see BATTEY (M. H.), 127; anal. by, 128

- Deerite, *Oregon, California, Washington State, France, Italy, Greece, Turkey, New Caledonia*, from blueschist-facies rocks, 251
- DELIENS (M.), and PIRET (P.), Ranunculite, $\text{AlH}(\text{UO}_2)(\text{PO}_4)(\text{OH}) \cdot 4\text{H}_2\text{O}$, a new mineral, 321
- Density determinations by the 'swimming' method, sources of error, 556
- DE PIERI (R.), The structural role of Fe^{3+} in biotites from the *Euganean Hills, Italy*, 985
- DESBOROUGH (G. A.), LUDINGTON (S. D.), and SHARP (W. N.), Redskin Granite: A rare-metal-rich Pre-cambrian pluton, *Colorado, USA*, 959
- Diaboleïte, *Arizona*, chemical stability, 901
- Diamond, synthesis of prismatic and tabular crystals, 579; tetrahedral, origin of, 377
- DICKSON (J. A. D.), Artificial colouration of fluorite by electron bombardment, 820
- Diffuse reflectance spectra and optical properties of some sulphides and related minerals, 509; of some iron and titanium oxides and oxyhydroxides, 347
- DIN (V. K.), see CLARK (A. M.), 947
- Diorites, *NW Guernsey*, origin of and associated rocks, anal., petr., petrogenesis, 919
- Djerfisherite, synthetic, Mössbauer study, compared with pentlandite, 552
- Dolerites, *Malawi*, petr., anal., regional geochemical variation, 487
- DOLLIMORE (D.), see GALWEY (A. K.), 243
- DONALDSON (C. H.), Composition changes in a basalt melt contained in a wire loop of $\text{Pt}_{80}\text{Rh}_{20}$: effects of temperature, time, and oxygen fugacity, 115; — and GIBB (F. G. F.), Changes in sample composition during experiments using the 'wire-loop' technique, 115
- DOYLE (C. D.), see PHILPOTTS (A. R.), 939
- DRODDY (M. J.), and BUTLER (J. C.), A note on low-grade metamorphism—southwestern Brewster County, Texas, 479
- Drugmanite, *Belgium*, descr., cryst., X-ray, opt., anal., reflectivity, 463
- DRYSDALE (D. J.), Further evidence for the instability of $\text{LiMnSi}_2\text{O}_6$ at low pressure, 679
- DUBE (A.), see DAS GUPTA (S. P.), 423
- DUGGAN (M.), anal. by, 457, 641, 773
- DUNCAN (A. M.), and PRESTON (R. M. F.), Chemical variation of clinopyroxene phenocrysts from the trachybasaltic lavas of Mount Etna, Sicily, 765; and see PRESTON (R. M. F.), 181
- DUNN (P. J.), On the composition of some sarkinites, 681; —, GAINES (R. V.), and KRISTIANSEN (R.), Mossite discredited, 553
- DURHAM (J. J.), see MATTHEWS (A.), 405
- DUTHIE (D. M. L.), see BAIN (D. C.), 865
- EASTON (A. J.), anal. by, 402
- Element partitioning, irregularities in pattern of distribution, 399
- ELLIOTT (C. J.), see WOOLLEY (A. R.), 487
- ENAMI (M.), and BANNO (S.), Zoisite-clinozoisite relations in low- to medium-grade high-pressure metamorphic rocks and their implications, 1005
- ENGLAND (B. M.), Cleavage in pyrite from Tasmania, 183; see OSTWALD (J.), 297
- Eosphorite-childrenite series, *Rwanda*, associated with Li-Mn-Fe phosphate minerals, anal., opt., paragenesis, 1015
- ERNST (W. G.), Coexisting sodic and calcic amphiboles from high-pressure metamorphic belts and the stability of barroisitic amphibole, 269
- Fairbankite, *Arizona*, anal., descr., cell size, X-ray, opt., 455
- FANFANI (L.), GIUSEPPETTI (G.), TADINI (C.), and ZANAZZI (P. F.), The crystal structure of kogarkoite, $\text{Na}_3\text{SO}_4\text{F}$, 753
- FEJER (E. E.), see CLARK (A. M.), 947
- FELICE (G.), see MORANDI (N.), 135
- Fe loss from basaltic melts minimised by use of wire-loop sample container, 115, 121
- FERGUSON (J.), Kimberlite and kimberlitic intrusives of southeastern Australia, 727
- Ferrocarpholite, *Greece*, ^{57}Fe Mössbauer spectrum, 313
- FLETCHER (A. B.), A modified sink-float procedure to measure the density of tiny individual mineral particles, 555
- FLOOD (R. H.), anal. by, 434
- Fluid inclusions, analysis using a pulsed laser microprobe, 945
- Fluorapatites and coexisting phlogopite, *India*, anal., cell size, 439
- Fluorite, *Cumbria*, artificial colouration by electron irradiation, 820; Blue John, *Derbyshire*, cause of banded blue coloration, inclusions, anal., colloidal Ca in, 243
- FORTEY (N. J.), Petrofabrics of laminated gabbros from the Centre 3 igneous complex, Ardnamurchan, Scotland, 989
- Fractures induced by shock in quartz and feldspar, characteristic of artificial and natural shock processes, 527
- FRANCIS (G.), see PILKINGTON (E. S.), 93
- FRANSOLET (A.-M.), The eosphorite-childrenite series associated with the Li-Mn-Fe phosphate minerals from the Buranga pegmatite, Rwanda, 1015; and see VAN TASSEL (R.), 463
- FREER (R.), and O'REILLY (W.), The diffusion of Fe^{2+} ions in spinels with relevance to the process of maghemitization, 889
- FREESTONE (I. C.), Immiscibility in tholeiites, 544
- GAINES (R. V.), see DUNN (P. J.), 553
- GAIT (R. I.), and HARRIS (D. C.), Arsenohauchecornite and tellurohauchecornite: new minerals in the hauchecornite group, 877
- GALWEY (A. K.), JONES (K. A.), REED (R.), and DOLLIMORE (D.), The blue coloration in banded fluorite (Blue John) from Castleton, Derbyshire, England, 243
- Garavellite, *Italy*, anal., reflectance, paragenesis, cell-size, X-ray, 99
- Garnet, see Almandine
- Garnet-biotite pairs, *Scotland*, Fe-Mg distribution, anal., 155
- Georgeite, *Western Australia*, copper carbonate, anal., sp. gr., I.R. spectrum, formation, 97
- GHARIB (A.), see MORRIS (D. F. C.), 816

- GIBB (F. G. F.), see DONALDSON (C. H.), 115; see CORRIGAN (G.), 121; anal. by, 478
- Gilalite, *Arizona*, descr., sp. gr., anal., X-ray, opt., thermal behaviour, 639
- Girdite, *Arizona*, anal., X-ray, sp. gr., 453
- Gismondine, *Italy*, morphology, twinning, optical orientation, 841
- GIUSEPPETTI (G.), see FANFANI (L.), 753
- GLASSER (F. P.), see MARR (J. M.), 171
- Glaucite, zoned, *Wiltshire*, anal., 682
- Glushinskite, *Scotland*, descr., IR spectrum, X-ray, 837
- Goethite, *Spain*, Mössbauer spectra, DTA curves, I.R., 355
- GRADWELL (R.), see CHENHALL (B. E.), 779
- GRAESER (S.), SCHWANDER (H.), HÄNNI (H.), and MATTIOLI (V.), Vigezzite, $(\text{Ca}, \text{Ce})(\text{Nb}, \text{Ta}, \text{Ti})_2\text{O}_6$, a new aeschynite-type mineral from the Alps, 459
- Grandidierite, *Italy*, from aluminous metasedimentary xenoliths, petr., opt., anal., genesis, X-ray, 651; *Malawi*, anal., paragenesis, 822
- Granite weathering, *France*, alteration process and products, anal., 261
- GRANT (J. N.), see BENNETT (J. N.), 945
- GRAY (A.), anal. by, 589
- GREENE (G. M.), and BUTLER (J. C.), Spinel ilherzolites from *Xalapasco de la Joya, San Luis Potosí, SLP, Mexico*, 483
- GREGORIO (F.), LATTANZI (P.), TANELLI (G.), and VURRO (F.), Garavellite, FeSbBiS_4 , a new mineral from the *Apuane Alps, Italy*, 99
- GREY (A.), anal. by, 850
- GREY (I. E.), see NICKEL (E. H.), 469
- GUPTA (R. G.), and MENDIRATTA (R. G.), ^{57}Fe Mössbauer study of orthopyroxene of metamorphic origin, 815
- HAACKE (D. F.), and WILLIAMS (P. A.), The aqueous chemistry of uranium minerals. Part I. Divalent cation zippeite, 539
- HALL (A. J.), CERVELLE (B. D.), and SIMPSON (P. R.), An optical anomaly possibly due to optical activity in some uniaxial opaque ore minerals, 909
- HAMPAR (M. S.), see AKIZUKI (M.), 237
- HÄNNI (H.), see GRAESER (S.), 459
- HARRIS (D. C.), see GAIT (R. I.), 877
- HASLAM (H. W.), Grandidierite from a metamorphic aureole near *Mchinji, Malawi*, 822; —, BREWER (M. S.), DAVIS (E. A.), and DARBYSHIRE (D. P. F.), Anatexis and high-grade metamorphism in the *Champira Dome, Malawi*: petrological and Rb-Sr studies, 701
- Hauchecornite group, *USSR, Canada, Japan, Germany, Australia, Tasmania, and S. Africa*, redefined and bismutohauchecornite proposed, 873; *Canada*, arseno-hauchecornite and tellurohauchecornite, descr., anal., X-ray, sp. gr., reflectance, 877
- HENDERSON (C. M. B.), and TAYLOR (D.), The thermal expansion of aluminate and aluminogermanate-sodalites, 429
- HENDERSON (P.), Irregularities in patterns of element partition, 399
- HERRINGTON (J.), anal. by, 691
- HERVIG (R. L.), anal. by, 850
- HEY (M. H.), Sources of error in density determinations by the 'swimming' method, 556; What was hydrophilite?, 682; 31st List of New Mineral Names, 1057; see BRIDGE (P. J.), 97; and see RODGERS (K. A.), 647
- Hibonite, *southern Tanzania*, and coexisting zoisite and clinozoisite, descr., anal., cell size, 995
- Högbonite, *S. Australia*, in spinel-phlogopite schist, anal., 575
- Hornblende, *Barra, Outer Hebrides*, (101) deformation-twinning, 177
- HOWIE (R. A.), see QASIM JAN (M.), 715; see WALSH (J. N.), 967
- Howite, *California, Oregon, Japan, and Yugoslavia*, paragenesis, structure, space group, anal., 363
- HUMPHREYS (D. A.), THOMAS (J. H.), WILLIAMS (P. A.), and SYMES (R. F.), The chemical stability of mendipite, diaboleite, chloroxiphite, and cumengéite, and their relationships to other secondary lead(II) minerals, 901
- Hydrobasaluminitite and basaluminitite, *Dorset*, descr., anal., X-ray, dehydration, sp. gr., thermal behaviour, 931
- Hydrophilite, *Lüneburg*, 682
- Hypersthene, *New Zealand*, Mössbauer study, 279
- 'Idaite', *South West Africa*, opt., reflectance, partial anal., 198
- Ilmenite and pseudorutile, *W. Australia*, X-ray diffractograms, magnetic studies, anal., 659
- Ilmenite-magnetite, *NW Scotland*, geothermometry, anal., 165
- Immiscibility in tholeites, discussion, 939
- International Mineralogical Association report, 1053
- Iron-titanium oxides, *Scotland*, anal., cooling history, behaviour of the fluid phase during cooling, 623
- IRVING (J. A.), anal. by, 230
- ITO (J.), see MOORE (P. B.), 227, 325; anal. by, 230
- IXER (R. A.), STANLEY (C. J.), and VAUGHAN (D. J.), Cobalt-, nickel-, and iron-bearing sulpharsenides from the *North of England*, 389; Mineralization at *Le Pulec, Jersey, Channel Islands*, 1025
- JANTZEN (C. M.), Rapidly quenched $\text{KAlSi}_3\text{O}_8-\text{NaAlSi}_3\text{O}_8$ glasses, 809
- JOBBINS (E. A.), see BOWLES (J. F. W.), 885
- Johnsomervilleite, *Scotland*, cell size, descr., paragenesis, opt., anal., X-ray, 833
- JOHNSTON (J. H.), and KNEDLER (K. E.), A Mössbauer spectroscopic study of the cooling history of hyperspheres from selected members of the Taupo Pumice formation, *New Zealand*, 279
- JONES (D.), see WILSON (M. J.), 837
- JONES (G. C.), see SHAMS (F. A.), 941
- JONES (K. A.), see GALWEY (A. K.), 243
- JONES (M. P.), see WORT (M. J.), 659
- JUST (J.), Bismutohauchecornite—new name: hauchecornite redefined, 873; and see BRIDGE (P. J.), 97
- $\text{KAlSi}_3\text{O}_8-\text{NaAlSi}_3\text{O}_8$ glasses, rapid quenching, 809
- KAMPF (A. R.), see MOORE (P. B.), 789
- KANARIS-SOTIRIOU (R.), and ANGUS (N. S.), Metasomatic reaction between acid pegmatite and orthopyroxenite at *Currywongaun, Connemara, Ireland*, 473

- KATAGAS (G.), Ferroglaucophane- and chloritoid-bearing metapelites from the phyllite series, *southern Peloponnesse, Greece*, 975
- KEMPE (D. R. C.), see SHAMS (F. A.), 941
- KERR (A.), The retrogressive breakdown of orthopyroxene in granulite facies rocks, *Sutherland*, 443
- Kidwellite, *Arkansas and Cornwall*, descr., IR spectra, 952
- KIENAST (J. R.), see MEVEL (C.), 979
- KIM (K.-T.), and BURLEY (B. J.), A further study of analcime solid solutions in the system $\text{NaAlSi}_3\text{O}_8$ - $\text{NaAlSiO}_4\text{-H}_2\text{O}$, with particular note of an analcime phase transformation, 1035
- Kimberlite and kimberlitic rocks, *Australia*, petr., anal., compared with African kimberlitic magmas, 727
- Kimberlite generation, volatile flux, geotherms, 695
- KINDER (J.), see BEVAN (A. W. R.), 149
- Kleemanite, *Iron Knob, South Australia*, anal., opt., cryst., thermal anal., X-ray, 93
- KNEDLER (K. E.), see JOHNSTON (J. H.), 279
- Kogarkoite, synthetic, cryst., structure anal., 753
- KOIZUMI (M.), see KUGE (S.), 579
- KRISTIANSEN (R.), see DUNN (P. J.), 553
- KRUGER (F. J.), The occurrence of cebollite in kimberlite and included in zeolitized crustal xenoliths, 583
- Kryzhanovskite, cell size, anal., X-ray, crystal structure, 789
- KSHIRSAGAR (L. K.), see PHADKE (A. V.), 677
- KUCHA (H.), Continuity in the monazite-huttonite series, 1031
- KUGE (S.), KOIZUMI (M.), MIYAMOTO (Y.), TAKUBO (H.), and KUME (S.), Synthesis of prismatic and tabular diamond crystals, 579
- KUME (S.), see KUGE (S.), 579
- LACHOWSKI (E. E.), MURRAY (L. W.), and TAYLOR (H. F. W.), Truscottite: composition and ionic substitutions, 333
- LAMBERT (P.), Fractures induced by shock in quartz and feldspar, 527
- Laminated gabbros, *Scotland*, petr., anal., 989
- Landesite, cell size, anal., X-ray, crystal structure, 789
- LATTANZI (P.), see GREGORIO (F.), 99
- LAW (A. D.), and WHITTAKER (E. J. W.), Rotated and extended model structures in amphiboles and pyroxenes, 565
- LAWSON (R. I.), see CAMERON (I. B.), 547
- LEIPER (W.), see BLAAUW (C.), 552
- Liebigite group, synthetic, free energies of formation from solution studies, 665
- $\text{LiMnSi}_2\text{O}_6$, synthetic, instability at low pressure, 679
- LISTER (C. J.), Luxullianite *in situ* within the St. Austell granite, *Cornwall*, —a reply, 442
- LIVINGSTONE (A.), Johnsomervilleite, a new transition-metal phosphate mineral from the *Loch Quoich area, Scotland*, 833
- LOVELAND (P. J.), Zoned glauconite from the Upper Greensand, 682
- Low-grade contact metamorphism, *Texas*, silicate parageneses, 479
- LUDINGTON (S. D.), see DESBOROUGH (G. A.), 959
- Luxullianite, *Cornwall*, relation with host granite, alteration profile, 441; further comment, 442
- MAARSCHALKERWEERD (M.), refr. ind. by, 657
- MAASKANT (P.), anal. by, 655; —, COOLEN (J. J. M. M. M.), and BURKE (E. A. J.), Hibonite and coexisting zoisite and clinozoisite in a calc-silicate granulite from *southern Tanzania*, 995
- MacFallite, *Michigan*, paragenesis, opt., anal., X-ray, space group, 325
- Maghemitization, diffusion of Fe^{2+} ions in spinels, 889
- Magnesium-aluminium hydroxides, synthesis, anal., X-ray, cell size, DTA curves, 619
- MAHMOOD (A.), see CHAUDHRY (M. N.), 307
- MAJDIC (A.), see SCHNEIDER (H.), 879
- MALLINSON (L. G.), see BEVAN (J. C.), 811
- Margarite, *S. Australia*, anal., pseudomorphs, 434
- MARINO (O.), see MASCOLO (G.), 619
- MARR (J. M.), and GLASSER (F. P.), Synthesis and properties of zektzerite, $\text{LiNaZrSi}_6\text{O}_{15}$, and its isotypes, 171
- MASCOLO (G.), and MARINO (O.), A new synthesis and characterization of magnesium-aluminium hydroxides, 619
- MASON (R. A.), Changes in the crystal morphology of synthetic reedmergerite (NaBSi_3O_8) during ordering experiments, 905
- MATTHEWS (A.), BECKINSALE (R. D.), and DURHAM (J. J.), Oxygen isotope fractionation between rutile and water and geothermometry of metamorphic eclogites, 405
- MATTIOLI (V.), see GRAESER (S.), 459
- MEIGHAN (I.), anal. by, 249
- Melonite, *India*, opt., reflectance, paragenesis, 775
- Mendipite and chloroxiphite, *Somerset*, chemical stability, 901
- MENDIRATTA (R. G.), see GUPTA (R. G.), 815
- Metahewittite, *Arizona*, X-ray, 550
- Metapelites, *Greece*, ferroglaucophane- and chloritoid bearing, from the phyllite series, anal., 975
- MEUNIER (A.), and VELDE (B.), Weathering mineral facies in altered granites: The importance of local small-scale equilibria, 261
- MEVEL (C.), and KIENAST (J. R.), Chromian jadeite, phengite, pumpellyite, and lawsonite in a high-pressure metamorphosed gabbro from the *French Alps*, 979
- Mg, Al hydroxy structure, lattice parameters and composition limits, 1047
- Mineralization at *Le Pulec, Jersey*, descr. of mineral assemblage, 1025
- Minerals new to Britain: native antimony, 1025; glushinskite, 837; johnsomervilleite, 833; kidwellite, 952; tripliodite, 179; wittichenite, 103
- MITCHELL (R. H.), see NIXON (P. H.), 587
- MITCHELL (R. S.), Schmiederite: comments on the name, 824
- MIYAMOTO (Y.), see KUGE (S.), 579
- Monazite-huttonite series, continuity in, anal., ordered domain structures in the series, 1031
- MOORE (D. J.), An unusual calcite from Muirshiel, Renfrewshire, 446
- MOORE (F. H.), see PARISE (J. B.), 943
- MOORE (P. B.), and ITO (J.), Alluaudites, wyllieites, arrojadites: crystal chemistry and nomenclature, 227; —, ITO (J.), and STEELE (I. M.), MacFallite and orientite: calcium manganese (III) silicates from upper Michigan, 325; —, ARAKI (T.), and KAMPF (A. R.), Nomenclature

- of the phosphoferrite structure type: refinements of landesite and kryzhanovskite, 789
- MOORHOUSE (S. J.) and MOORHOUSE (V. E.), The Moine amphibolite suites of central and northern Sutherland, Scotland, 211
- MOORHOUSE (V. E.), see MOORHOUSE (S. J.), 211
- MORANDI (N.) and FELICE (G.), Serpentine minerals from veins in serpentinite rocks, 135
- MORRIS (D. F. C.), GHARIB (A.), and SABER (H.), Distribution of lanthanum, europium, germanium, tin, phosphorus, and sulphur in nickeliferous lateritic profiles, 816
- Mossite, Norway, discredited, 553
- Motukoveite, cell size, X-ray, dehydration and rehydration, 337
- MUIR WOOD (R.), The iron-rich blueschist-facies minerals: 1. Deerite, 251; 2. Howite, 363; 3. Zussmanite, 605; zoning in sodic amphiboles, 741
- MURAD (E.), Mössbauer spectra of goethite: evidence for structural imperfections, 355
- MURRAY (L. W.), see LACHOWSKI (E. E.), 333
- Na and Ca amphiboles, Japan, California, W. Alps, Italy, paragenesis, P-T paths, anal., 269
- NARASIMHAN (D.), see RAO (N. K.), 775
- NAWAZ (R.), Morphology, twinning, and optical orientation of gismondine, 841
- New minerals: Apachite, gilalite, 639; Arsenohauchecornite, tellurohauchecornite, 877; Bismutohauchecornite, 873; Drugmanite, 463; Garavellite, 99; Georgeite, 97; Girdite, oboyerite, fairbankite, winstanleyite, 453; Johnsomervilleite, 833; Kleemanite, 93; MacFallite, 325; Nukundamaite, 193, 824; Rajite, 91; Ranunculite, 321; Schieffelinite, 771; Sinjarite, 643; Tomichite, 469; Vigezzite, 459
- NICHOLLS (R. A.), see ROBINSON (D.), 857
- NICKEL (E. H.), and GREY (I. E.), Tomichite, a new oxide mineral from Western Australia, 469
- Nickeliferous lateritic profiles, Guatemala, New Caledonia, and Indonesia, La, Eu, Ge, Sn, P, and S distribution, 816
- Nickeloan clinochlore, W. Australia, X-ray, space group, 551
- Nickeloan hydrotincite, Wales, partial anal., I.R., X-ray, 397
- NIXON (P. H.), MITCHELL (R. H.), and ROGERS (N. W.), Petrogenesis of alnöitic rocks from Malaita, Solomon Islands, Melanesia, 587; —, CHAPMAN (N. A.), and SMITH (J. V.), Origin of Ba-rich sanidine megacrysts in a porphyry from Papua, New Guinea, 845
- NØRNBERG (P.), Mineralogical alterations in a concretion from a 14th century ship, caused by environmental changes, 1048
- Nukundamite, Fiji, composition, formation, anal., reflectance, X-ray, cell-size, opt., comparison with covellite, 194
- OAKLEY (P. J.), see BATTEY (M. H.), 127; anal. by, 128
- Oboyerite, Arizona, anal., descr., sp. gr., opt., X-ray, 454
- OFFLER (R.), Pyroxenes in altered volcanic rocks, Glenrock Station, NSW, Australia, 497
- O'HARA (M. J.), see BARNICOAT (A. C.), 371
- Okenite, India, anal., DTA and DTG curves, dehydration, 677
- Olivine, Rhum, electron petrography of oxidation products, 293
- Olivine leucite, Australia, mineralogy of vesicles in, anal., 597
- ONUMA (K.), and AKASAKA (M.), Clinopyroxene with $\text{Si} < \text{Al}_{\text{IV}}$ in the join CaFeAlSiO_6 - $\text{CaTiAl}_2\text{O}_6$, 851
- Optical activity in tellurium, chalcopyrite, stibioluzonite, reflectance measurements show anomalous behaviour, 909
- O'REILLY (W.), see FREER (R.), 889
- Orientite, Michigan, paragenesis, opt., anal., X-ray, space group, 325
- Orthopyroxene, ^{57}Fe Mössbauer study, 815; Sutherland, retrogression, 443
- OSTWALD (J.), Notes on a Co-Ni disulphide and a Co-Ni-Fe thiospinel from the Kalgoorlie district, Western Australia, 950; —, and ENGLAND (B. M.), The relationship between euhedral and frambooidal pyrite in base-metal sulphide ores, 297
- Oxygen isotope fractionation between rutile and water, geothermometry of metamorphic eclogites, 405
- Paratacamite, Scotland, descr., 547
- PARISE (J. B.), CUFF (C.), and MOORE (F. H.), A neutron diffraction study of topaz: evidence for a lower symmetry, 943
- Pegmatite-pyroxenite interaction, Connemara, petr., anal., 473
- PHADKE (A. V.), and KSHIRSAGAR (L. K.), Thermal decomposition of okenite from India, 677
- PHILLIPS (E. R.), see CHENHALL (B. E.), 779
- PHILPOTTS (A. R.), and DOYLE (C. D.), Immiscibility in tholeites: a discussion, 939
- Phosphoferrite structure type, nomenclature, refinements of landesite and kryzhanovskite, 789
- PILKINGTON (E. S.), SEGNOT (E. R.), WATTS (J.), and FRANCIS (G.), Kleemanite, a new zinc aluminium phosphate, 93
- PIRET (P.), see DELIENS (M.), 321
- Plagioclase phenocrysts, Mount Etna, inclusions, partial anal., opt., 181
- Planets, mineralogy of, Earth, Moon, origin of, Mercury, Venus, Mars, comets, asteroids, meteorites, 1
- PLANT (D.), anal. by, 241
- Plasma source spectrometer, study on its suitability for analysis of rocks and minerals, 967
- PLIMER (I. R.), and BLUCHER (I. D.), Wolfeite and barbosalite from Thackaringa, Australia, 505
- Polydymite, Rhodesia, anal., X-ray, 737
- POWER (G. M.), see BROWN (M.), 919
- PRAKASA RAO (CH. S.), see RAO (A. T.), 439
- PRESTON (R. M. F.), and DUNCAN (A. M.), Electron-microprobe investigation of melt inclusions in plagioclase phenocrysts from Mount Etna, 181; and see DUNCAN (A. M.), 765
- PRICE (G. D.), see PUTNIS (A.), 519
- PRICE (W. F.), and BAILEY (D. K.), A carbon dioxide-rich volatile phase in Mount Etna volcanism, 675
- PUTNIS (A.), Electron petrography of high-temperature oxidation in olivine from the Rhum layered intrusion, 293; —, and PRICE (G. D.), The nature and significance

- of exsolved phases in some chrome spinels from the Rhum layered intrusion, 519
- Pyrite, Australia, euhedral and frambooidal forms, anal., 297; Tasmania, cleavage, 183
- Pyroxenes, Australia, in altered volcanic rocks, petr., anal., 497; India, anal., 311; Pakistan, from pyroxene granulites, anal., P-T conditions, 715; Scotland, clinopyroxene and pigeonite, garnet, from ironstone, anal., paragenesis, 371; zoned pyroxenes and amphiboles, Norway, from camptonites, anal., 913
- QASIM JAN (M.), Topaz occurrence in Mardan, northwest Pakistan, 175; —, and HOWIE (R. A.), Ortho- and clinopyroxenes from the pyroxene granulites of Swat Kohistan, northern Pakistan, 715
- Rajite, Mexico, cupric pyrotellurite, anal., sp. gr., opt., cell size, X-ray, 91
- RAMAN (C. V.), see RAO (A. T.), 311, 439
- RANKIN (A. H.), and ALDOUS (R. T. H.), Tritolyl phosphate—a suitable immersion oil for fluid inclusion freezing-stage studies, 315
- Ranunculite, Zaire, anal., opt., X-ray, 321
- RAO (A. T.), and ACHARYULU (K. V. S.), Chromian actinolitic hornblende from the Eastern Ghats, India, 437; —, RAMAN (C. V.), and RAO (G. A.), Coexisting pyroxenes from spinel pyroxenites from the Eastern Ghats of Andhra Pradesh, India, 311; —, RAMAN (C. V.), and PRAKASA RAO (Ch. S.), Fluor-apatites from calc-silicate skarn vein contacts, Gondvalsa, Orissa, India, 439; —, RAO (G. A.), and RAO (P. P.), Fluorian allanite from calc-granulite and pegmatite contacts at Garividi, Andhra Pradesh, India, 312
- RAO (G. A.), see RAO (A. T.), 311, 312
- RAO (G. V. U.), see RAO (N. K.), 775
- RAO (N. K.), NARASIMHAN (D.), and RAO (G. V. U.), The nickel telluride mineral melonite from the Jaduguda uranium deposit, Singhbhum Shear Zone, Bihar, India, 775
- RAO (P. P.), see RAO (A. T.), 312
- RASTALL (P.), CLARKE (K. Mc.), and ROBERTS (E. F. I.), The effects of surface damage and oxide films on the optical properties of cuprite, 633
- Redskin Granite, Colorado, metal-rich Precambrian pluton, accessory minerals, 959
- REED (R.), see GALWEY (A. K.), 243
- Reedmergerite, synthetic, changes in morphology during ordering experiments, 905
- Rewari meteorite, anal., descr., 423
- RICE (C. M.), Nukundamite, a new mineral, and idaite—a correction, 824; —, ATKIN (D.), BOWLES (J. F. W.), and CRIDDLE (A. J.), Nukundamite, a new mineral, and idaite, 193; and see CARSWELL (D. A.), 689
- RICHARDSON (D.), anal. by, 589
- RILEY (J. F.), Ferroan carrollites, cobaltian violarites, and other members of the linnaeite group; $(\text{Co}, \text{Ni}, \text{Fe}, \text{Cu})_3\text{S}_4$, 733
- RITCHIE (P. F. S.), see BAIN (D. C.), 865
- ROBERTS (E. F. I.), see RASTALL (P.), 633
- ROBINSON (D.), NICHOLLS (R. A.), and THOMAS (L. J.), Clay mineral evidence for low-grade Caledonian and Variscan metamorphism in South-western Dyfed, south Wales, 857
- RODGERS (K. A.), and HEY (M. H.), On the type locality and other occurrences of awaruite (FeNi_3) in Westland, New Zealand, 647
- ROGERS (N. W.), see NIXON (P. H.), 587
- ROLLINSON (H. R.), Ilmenite-magnetic geothermometry in trondhjemites from the Scourian complex of NW Scotland, 165; — Iron-titanium oxides as an indicator of the role of the fluid phase during the cooling of granites metamorphosed to granulite grade, 623
- RUSSELL (J. D.), see WILSON (M. J.), 837
- SABER (H.), see MORRIS (D. F. C.), 816
- SAHAMAH (Th. G.), see von KNORRING (O.), 446
- Sanidine, Ba-rich megacrysts, New Guinea, petr., anal., density, 845
- Sarkinites, New Jersey and Sweden, anal., 681
- Scarbroite, compared with gibbsite and hydroalbite, 615
- Schieffelinite, Arizona, anal., cryst., opt., X-ray, 771
- Schmiederite, comments on the name, 824
- SCHNEIDER (H.), WOHLLEBEN (K.), and MAJDIC (A.), Incorporation of impurities in tridymites from a used silica brick, 879
- SCHULTZ (P. K.), anal. by, 736
- SCHWANDER (H.), see GRAESER (S.), 459
- SCORDARI (F.), Structural considerations of some natural and artificial alkali iron hydrated sulphates, 669
- SCOTT (E. R. D.), Origin of anomalous iron meteorites, 415
- SCOTT (P. W.), Zoned pyroxenes and amphiboles from camptonites near Gran, Oslo region, Norway, 913
- SEAGER (A. F.), The origin of a tetrahedral diamond, 377
- SEGNIT (E. R.), see PILKINGTON (E. S.), 93
- SEIFERT (F.), A note on the Mössbauer spectrum of ^{57}Fe in ferrocarrpholite, 313
- SEN GUPTA (N. R.), see DAS GUPTA (S. P.), 423; anal. by, 426
- SEN GUPTA (P. R.), see DAS GUPTA (S. P.), 423
- SERNA (C. J.), WHITE (J. L.), and VELDE (B. D.), The effect of aluminium on the infra-red spectra of 7 Å trioctahedral minerals, 141
- Serpentine, aluminous, I.R. spectra, 141; Italy, polymorphs from veins in serpentinites, 135
- Seven Å trioctahedral minerals, effect of aluminium on their I.R. spectra, 141
- SHAMS (F. A.), JONES (G. C.), and KEMPE (D. R. C.), Blueschists from Topsin, Swat District, NW Pakistan, 941
- SHARP (W. N.), see DESBOROUGH (G. A.), 959
- Siegenite, Missouri, Germany, Africa, X-ray, anal., 737
- SIVOLA (J.), see von KNORRING (O.), 446
- SIMPSON (P. R.), see BANAS (M.), 131; and see HALL (A. J.), 909
- Sinjarite, Iraq, formation, anal., sp. gr., opt., X-ray, 643
- Sink-float procedure, modified, to measure the density of tiny individual mineral particles, 555
- SMITH (J. V.), Mineralogy of the planets: a voyage in space and time, 1; and see NIXON (P. H.), 845
- SOBOTT (R. J. G.), Hornblende twinning on (101) in an amphibolite from Barra, Outer Hebrides, Scotland, 177
- SOMOGYI (V. A.), anal. by, 691
- SPEARS (D. A.), Geochemical aspects of the Santonian Chalk of Ramsgate, England, and the origin of the chert and clay minerals, 159

- Spinel lherzolites, *Mexico*, petr., anal., petrogenesis, 483
 Spotted structures in gneiss, *Australia*, anal., descr., genesis, 781
- STANLEY (C. J.), and CRIDDLE (A. J.), Mineralization at *Seathwaite Tarn*, near *Coniston, English Lake District*: The first occurrence of wittichenite in *Great Britain*, 103; see CRIDDLE (A. J.), 109; and see IXER (R. A.), 389, 1025
- Statistics of mineral distribution, *Meldon Aplite, Devon*, 307, 1050
- Staurolite, zincian, *Uganda*, anal., opt., cell size, 446
- STEELE (I. M.), see MOORE (P. B.), 325
- STRENS (R. G. J.), and WOOD (B. J.), Diffuse reflectance spectra and optical properties of some iron and titanium oxides and oxyhydroxides, 347; and see WOOD (B. J.), 509
- Sugilite, *India, S. Africa, Japan*, anal., opt., cell size, 947
- SWEET, J. M., Obituary, 825
- SYMES (R. F.), see HUMPHREYS (D. A.), 901
- Taaffeite, *S. Australia*, in spinel-phlogopite schist, anal., 575
- TADINI (C.), see FANFANI (L.), 753
- TAKUBO (H.), see KUGE (S.), 579
- TANELLI (G.), see GREGORIO (F.), 99
- TAYLOR (D.), see HENDERSON (C. M. B.), 429
- TAYLOR (G. D.), anal. by, 199
- TAYLOR (H. F. W.), see LACHOWSKI (E. E.), 333
- TEALE (G. S.), Margarite from the *Olary Province of South Australia*, 433; The occurrence of högbomite and taaffeite in a spinel-phlogopite schist from the *Mount Painter Province of South Australia*, 575
- Tholeites, immiscibility in, 543, 544
- THOMAS (J. H.), see HUMPHREYS (D. A.), 901
- THOMAS (L. J.), see ROBINSON (D.), 857
- Tomichite, *W. Australia*, anal., sp. gr., opt., cryst., X-ray, 469
- Topaz, *Brazil*, explanation of optical anomalies, 237; *Australia*, neutron diffraction study, 943; *Katlang, Mardan, NW Pakistan*, descr., paragenesis, opt., sp. gr., 176
- TOPLEY (C. G.), see BROWN (M.), 919
- Tridymites, incorporation of impurities from a used silica brick, anal., 879
- Triplodite, *Cornwall*, formation, anal., opt., 179
- Trityl phosphate, immersion oil for fluid inclusion studies, 315
- Truscottite, *Sumatra, Japan*, and synthetic, anal., cell size, 333
- Upper Greensand of the *Vale of Pewsey, Wiltshire*, glauconitic sand, 682
- Uranium in garnet lherzolite xenoliths, *Africa*, anal., 689
- VAN BERGEN (M. J.), Grandidierite from aluminous meta-sedimentary xenoliths within acid volcanics, a first record in *Italy*, 651
- VAN TASSEL (R.), FRANSOLET (A.-M.), and ABRAHAM (K.), Drugmanite, $Pb_2(Fe^{3+}, Al)(PO_4)_2(OH) \cdot H_2O$, a new mineral from *Richelle, Belgium*, 463
- VAUGHAN (D. J.), see IXER (R. A.), 389
- VELDE (B.), see MEUNIER (A.), 261; see SERNA (C. J.), 141
- VERGOUWEN (L.), Two new occurrences and the Gibbs energy of burkeite, 341
- Verkhne Dnieprovsk meteorite, a metallographic study of, 149
- VERMA (P. K.), Chemical mineralogy of the aureole of the Nahant Gabbro at *East Point, Nahant, Mass., USA*, 201
- VERSCHURE (R. H.), X-ray films by, 657
- Vigezzite, *Italy*, descr., anal., opt., cryst. X-ray, paragenesis, 459
- Violarolites, *Australia, Rhodesia, and Norway*, anal., cell sizes, X-ray, 733
- VIRGO (D.), anal. by, 290
- VON KNORRING (O.), SAHAMA (TH. G.), and SIIVOLA (J.), Zincian staurolite from *Uganda*, 446
- VURRO (F.), see GREGORIO (F.), 99
- WALENTA (K.), New data for cuprotungstite, 448
- WALSH (J. N.), and HOWIE (R. A.), An evaluation of the performance of an inductively coupled plasma source spectrometer for the determination of the major and trace constituents of silicate rocks and minerals, 967
- WARNE (S. St. J.), see BAYLISS (P.), 550
- WATERSTON (C. D.), obituary J. M. Sweet, 825
- WATTS (J.), see PILKINGTON (E. S.), 93
- WHITE (C. G.), see BLAAUW (C.), 552
- WHITE (J. L.), see SERNA (C. J.), 141
- WHITTAKER (E. J. W.), see LAW (A. D.), 565
- WILKINSON (F. C. F.), anal. by, 241
- WILLIAMS (P. A.), see ALWAN (A. K.), 397, 665; see HAACKE (D. F.), 539; and see HUMPHREYS (D. A.), 901
- WILLIAMS (S. A.), Rajite, naturally occurring cupric pyrotellurite, a new mineral, 91; —, Girdite, oboyerite, fairbankite, and winstanleyite, four new tellurium minerals from *Tombstone, Arizona*, 453; —, Schieffelinite, a new lead tellurate-sulphate from *Tombstone, Arizona*, 771; and see CESBRON (F. P.), 639
- WILSON (M. J.), JONES (D.), and RUSSELL (J. D.), Glushinskite, a naturally occurring magnesium oxalate, 837
- WILSON (S. J.), The development of porous microstructures during the dehydration of boehmite, 301
- Winstanleyite, *Arizona*, descr., sp. gr., anal., X-ray, 456
- Wire-loop technique used to minimize changes in the bulk composition of samples during high-temperature experiments, 115, 121
- Wittichenite, *Seathwaite Tarn, Coniston, Cumbria*, paragenesis, first occurrence in *Great Britain*, 103; anal., cell-size, reflectance, 109
- WOHLLEBEN (K.), see SCHNEIDER (H.), 879
- Wolfeite, *Australia*, descr., opt., IR spectra, anal., 505
- WOOD (B. J.), and STRENS (R. G. J.), Diffuse reflectance spectra and optical properties of some sulphides and related minerals, 509; and see STRENS (R. G. J.), 347
- WOOLLEY (A. R.), BEVAN (J. C.), and ELLIOTT (C. J.), The Karroo dolerites of *southern Malawi* and their regional geochemical implications, 487
- WORT (M. J.), and JONES (M. P.), X-ray diffraction and magnetic studies of altered ilmenite and pseudorutile, 659
- Wyllieite, *S. Dakota, New Hampshire*, complex series, nomenclature proposed, 227

- X-ray powder data: Aeschynite (synthetic), 461; Apachite, 640; Arsenohauchecornite, 879; Basaluminite, 934; Burkeite, 344; Carrollite, 737; Cebollite, 583; Cheralite, 885; Cobaltian violarite, 735, 737; Cuprotungstite, 449; Cupriferous linnacite, 734, 737; Cu-siegenite, 737; Debylite (calc.), 470; Drugmanite, 464; Fairbankite, 456; ferroan Carrollite, 737; Fe-siegenite, 737; Gilelite, 640; Girdite, 454; Glushinskite, 839; Grandidierite, 654; Hydrobasaluminite, 934; Hydrozincite, 397; Illite, 862; Johnsonvilleite, 835; Metahewettite, 550; Mg-Al hydroxides, 620; Minnesotaite, 610; Motukoreaita, 338; Ni-Carrollite, 737; nickelloan clinochlore, 551; nickelloan Hydrozincite, 397; Oboyerite, 455; Polydymite, 737; Ryersonite, 461; Schieffelinite, 772; Siegenite, 737; Sinjarite, 643; Talc, 610; Tellurohauchecornite, 879; Tomichite, 470; Vigezzite, 461; Violarite, 737; Winstanleyite, 457; Zussmanite, 610
- YOUNG (B. R.), see BOWLES (J. F. W.), 885
- ZANAZZI (P. F.), see FANFANI (L.), 753
- Zektzerite, synthesis of and its isotopes, anal., X-ray, thermal behaviour, cell size, 171
- Zippeite, free energies of formation of divalent metal ion zippeites, 539
- Zoisite-clinozoisite, *Japan*, anal., 1005
- ZUSSMAN (J.). see AKIZUKI (M.), 237
- Zussmanite, *California*, and related minerals, structure, X-ray, anal., 605
- BOOK REVIEWS
- ANDERSON (B. W.), Gem Testing, 1071
Applied Geochemistry Research Group, Imperial College of Science and Technology. The Wolfson Geochemical Atlas of England and Wales, 452
- ARCYANA [CHEMINÉE (J.-L.), HEKINIAN (R.), LE PICHON (X.), CHOUKROUNE (P.), FRANCHETEAU (J.), BELLAICHE (G.), and NEEDHAM (D.)] FAMOUS: Photographic Atlas of the Mid-Atlantic Ridge; rift and transform faults at 3000 meters depth, 562
- ATHERTON (M. P.), and TARNEY (J.), eds., Origin of Granite Batholiths: Geochemical Evidence, 1074
- AUGUSTITHIS (S. S.), Atlas of the Textural Patterns of Basic and Ultrabasic Rocks and their Genetic Significance, 1076
- BAMBAUER (H. U.), TABORSKY (F.), and TROCHIM (H.), W. E. Tröger: Optical Determination of Rock-forming Minerals. Part I: Determinative Tables, 687
- BARKER (F.), ed., Trondhjemites, dacites, and related rocks, 687
- BARRER (R. M.), Zeolites and clay minerals as sorbents and molecular sieves, 829
- BISCHOFF (J. L.), and PIPER (D. Z.), eds., Marine Geology and Oceanography of the Pacific Manganese Nodule Province, 956
- BOWIE (S. H. U.), KVALHEIM (A.), and HASLAM (H. W.), eds., Mineral Deposits of Europe. Volume I: Northwest Europe, 451
- BROWNLOW (A. H.), Geochemistry, 560
- CARMON (J. S.), edited by VARON (B.), Obstacles to mineral development: A pragmatic view, 831
- DEER (W. A.), HOWIE (R. A.), and ZUSSMAN (J.), Rock-forming minerals. Vol. 2A. Second edition. Single-chain silicates (1978), 191
- DENNIS (J. G.), MURAWSKI (H.), and WEBER (K.), eds., International Tectonic Lexicon: a prodrome, 958
- DIXON (J. C.), Atlas of Economic Mineral Deposits, 685
- ELWELL (D.), Man-made gemstones, 1073
- FARAH (A.), and DE JONG (K. A.), eds., Geodynamics of Pakistan, 827
- FYFE (W. S.), PRICE (N. J.), and THOMPSON (A. B.), Fluids in the Earth's crust, 827
- Geochemical Division, Institute of Geological Sciences Experimental Cartography Unit, Highlands and Islands Unit, Institute of Geological Sciences, Regional Geochemical Atlas: Shetland, 559
- GRIBBLE (C. D.), DURRANCE (E. M.), and WALSH (J. N.), Ardnamurchan, a guide to geological excursion, 319
- GROVE (E. L.), ed., Applied atomic spectroscopy. Vol. I, 560
- HABASHI (F.), Chalcopyrite: its Chemistry and Metallurgy, 318
- HARLBUT (C. S., Jr.), and SWITZER (G. S.), Gemology, 1071
- JOURNEL (A. G.), and HUIJBREGTS (Ch. J.), Mining Geostatistics, 563
- KIMBERLEY (M. M.), ed., Uranium Deposits: Their Mineralogy and Origin, 320
- KLEMM (D. D.) and SCHNEIDER (H. J.), eds., Time- and Strata-bound Ore Deposits (1977), 187
- LEVINSON (A. A.), Introduction to Exploration Geochemistry, 1074
- MCCARTHY (G. J.), ed., Scientific Basis for Nuclear Waste Management: Volume 1, 832
- MACKENZIE (W. S.), and GUILFORD (C.), Atlas of rock-forming minerals in thin section, 1075
- MARFUNIN (A. S.), Physics of Minerals and Inorganic Materials: an introduction, 827; Spectroscopy, Luminescence and Radiation Centers in Minerals, 829
- MASON (R.), Petrology of the Metamorphic Rocks (1978), 190
- MOSELEY (F.), ed., The Geology of the Lake District, 1077
- NAVIN (T. R.), Copper Mining and Management, 318
- NOCKOLDS (S. R.), KNOX (R. W. O'B.), and CHINNER (G. A.), Petrology for Students (1978), 185
- PATERSON (M. S.), Experimental Rock Deformation—the Brittle Field, 317
- PETERS (W. C.), Mining and Exploration Geology, 317
- PIES (W.), and WEISS (A.), Crystal Structure Data of Inorganic Compounds. Part f. Key Elements: d⁴ . . . d⁸ Elements (1977), 187; Crystal Structure Data of Inorganic Compounds. Part c. Key Elements: N, P, As, Sb, Bi, C. Key Element N (Substance Numbers c1 . . . c1133), 563; Crystal Structure Data of Inorganic Compounds. Part c. Key Elements: N, P, As, Sb, Bi, C. c2: Key Elements P, As, Sb, Bi (Substance Numbers c1134–c3338), 832; Crystal Structure Data of Inorganic Compounds. Part c3. Key Element C, 1079
- POTTER (P. E.), and PETTIJOHN (F. J.), Paleocurrents and Basin Analysis (2nd edition) (1977), 192
- POWELL (R.), Equilibrium Thermodynamics in Petrology (1978), 189
- RAMDOHR (P.), and STRUNZ (H.), Klockmanns Lehrbuch der Mineralogie, 686

ALPHABETICAL INDEX

- READING (H. G.), ed., Sedimentary environments and facies, 956
- REEDMAN (J. H.), Techniques in mineral exploration, 830
- REEVES (R. D.), and BROOKS (R. R.), Trace Element Analysis of Geological Materials, 563
- ROBERTS (B.), The Geology of Snowdonia and Llyn: an outline and field guide, 688
- ROCHOW (J. G.), and ROCHOW (E. G.), An Introduction to Microscopy by Means of Light, Electrons, X-rays, or Ultrasound, 561
- RODE (O. D.), IVANOV (A. V.), NAZAROV (M. A.), CIMBÁLNIKOVÁ (A.), JUREK (K.), and HEJL (V.), Atlas of Photomicrographs of the Surface Structures of Lunar Regolith Particles, 562
- RÖSSLIN (E.), d. 1526, Eucharius Rösslin The Younger on Minerals and Mineral Products. Chapters on Minerals from his 'Kreutterebuch' (1978), 190
- SAND (L. B.), MUMPTON (F. A.), eds., Natural zeolites occurrence, properties, use, 1078
- SOREM (R. K.), and FEWKES (R. H.), Manganese Nodules: Research data and methods of investigation, 957
- SPRIGGS (M. J.), and CASTELL (K. D.), eds., Uranium Supply and Demand. Proceedings of the Third International Symposium held by The Uranium Institute, London, July 12–14, 1978, 957
- TSUBOI (S.), MIZUTANI (S.), SUWA (K.), and TSUZUKI (Y.), Charts of Plagioclase Optics (1977), 188
- VAUGHAN (D. J.) and CRAIG (J. R.), Mineral Chemistry of Metal Sulfides (1978), 186
- VERWOERD (W. J.), ed., Mineralization in Metamorphic Terranes, 452
- WALTON (A.), Molecular and Crystal Structure Models, 319
- YARIV (S.), and CROSS (H.), Geochemistry of colloid systems for Earth Scientists, 686
- YODER (H. S.), ed., The Evolution of the Igneous Rocks: Fiftieth Anniversary Perspectives, 954
- ZUSSMAN (J.), ed., Physical methods in determinative mineralogy (1977), 185