

ALPHABETICAL INDEX

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

- Aenigmatite, *New South Wales*, 241
Agnesite, *Cornwall*, 731
ALDAHAN, A. A., phyllosilicate intergrowths, 340
ALDERTON, D. H. M., hessite and electrum, 179
AL-HERMEZI, H. M., MCKIE, D., and HALL, A. J., baghdadite, new mineral, 119
Allanite, 3; *Norway*, 503
Almandine, magnetite exsolution in, 621
Amphiboles, *Wales*, from blueschist, reclassification, 533; *Pakistan*, sodic, in fenites, 187; *New South Wales*, 241
Amphibolites, *Scotland*, eclogitic, 217
ANDERSEN, T., RE minerals from *Fen complex*, *Norway*, 503
ANTARCTICA, *Elephant Island*, spheneisidite, new mineral, 291
Apatite, 3
APPEL, P. W. U., gahnite in Archaean iron-formation, 175
APPLEMAN, D. E., see PAGOAGA, M. K., 125
ASHWORTH, J. W., evolution of coronitic microstructure, 469
AUSTRALIA, NEW SOUTH WALES, *Broken Hill*, Zn-Mn carbonates, 49; *Lake Macquarie*, chalcophanite, 538; mineralogy of *Nandewar volcano*, 241; QUEENSLAND, *Pegmont* Pb-Zn deposit, Fe-rich pyrosmalite, 527; SOUTH AUSTRALIA, *Umberatana*, phenakite, 733; WESTERN AUSTRALIA, *Mooloo Downs station*, moolooite, new mineral, 295
Azurite, stability relations with malachite, 41
- Babingtonite, *New Zealand*, 657
Bachmut meteorite, metal particles in, 317
Baghdadite, *Iraq*, new mineral, 119
BAIN, D. C., see WILSON, M. J., 291
BAKER, A. J., eclogitic amphibolites, 217
BALTATZIS, E., STAMATAKIS, M. G., and KYRIAKOPOULOS, K. G., rozenite and melanterite, 737
BARRESE, E., GIAMPALO, C., GRUBESSI, O., and MOTTANA, A., ranciéite from *Italy*, 111
Basalts, *Spain*, geochemistry, 231
BASHINSKI, S. W., soda minettes, 199
Benleonardite, *Mexico*, new mineral, 681
Beryl, melting relationships, 55
BEUKES, G. J., see MEYER, T. Q., 346
Biopyriboles, 149
BIRCH, W. D., Zn-Mn carbonates from *Broken Hill*, *New South Wales*, 49
Blastfurnace slags, mineralogy, 141
BOIVIN, P. A., see DUPUY, C., 231
BOTHA, B. J. V., see VAN DER WESTHUIZEN, W. A., 137
BRAITHWAITE, R. S. W., and LAMB, R. P. H., wulfenite, 180; see also PAAR, W. H., 129
BREARLEY, A. J., muscovite breakdown in pelitic xenoliths, 385; — and CHAMPNESS, P. E., magnetite exsolution in garnet, 621
BURMA, *Mogok*, painite, 267
- BURTON, K. W., garnet-quartz intergrowths in graphitic pelites, 611
- Caledonite, *Scotland*, thermal decomposition reactions, 521
CANADA, NEWFOUNDLAND, *Baie Verte*, polydymite and Cr-rich fuchsite, 723; NORTHWEST TERRITORIES, *Cape Herschel*, weddellite, 738; *Turquett Lake*, tetrahedrite, 717; SASKATCHEWAN, *Muskiki Lake*, scarbroite, 180; YUKON, *Keno Hill*, freibergite, 717
Carbonate minerals, *New South Wales*, 49
Carbonatite, *Norway*, RE mobility, 503; *Pakistan*, sodic amphiboles in fenites, 187
Carlosturanite, *Sweden*, 675
Cements in radioactive waste disposal, 734
CEMIĆ L., LANGER, K., and FRANZ, G., beryl melting relationships, 55
Chabazite, *Germany*, strontian-, 348
Chalcophanite, *New South Wales*, formation in lake, 538
CHAMPNESS, P. E., see BREARLEY, A. J., 621
Chang, L. L. Y., see WU, D., 323
CHAO, F., FARROW, C. M., and LEAKE, B. E., polydymite and Cr-rich fuchsite, 723; see also LEAKE, B. E., 173
Chenite, *Scotland*, new mineral, 129
Chevkinit, 3
CHILE, *Chuquicamata*, obradovicite, new mineral, 283
CHINA, *Mongolia*, erlianite, new mineral, 285
CHISHOLM, J. E., see STANLEY, C. J., 681
Chondritic meteorite, metal particles in, 317
Chrysotile, *Italy*, from serpentinite, 301
CLARK, A. M., COUPER, A. G., EMBREY, P. G., and FEJER, E. E., waylandite, 731
CLARKE, R. M., and WILLIAMS, I. R., 295
CLAUGHER, D., see EASTON, A. J., 332
Clay minerals, *Indian Ocean*, 69
Clinoptilolite, *Indian Ocean*, 69
COOPER, D. C., see FORTEY, N. J., 17
Copper-tin sulphides in system Cu-Sn-S, 323
Cornetite, 33
Coronite, *Norway*, formation in olivine gabbro, 417
Coronitic microstructure, *Norway*, evolution, 441, 469
COSGROVE, M. E., see THORPE, R. S., 481
COUPER, A. G., see CLARK, A. M., 731
Creaseyite, *South Africa*, 346
CRESSEY, G., geikielite and perovskite in marbles, 345
CRIDDLE, A. J., see DUNN, P. J., 279; see also STANLEY, C. J., 681
CRITCHLEY, S. R., see SCOTT, P. W., 141
Crocoite, *South Africa*, 728
Crystal growth, olivine in picrite dyke, 27
Crystals, dissolution shapes, 331
Cumengéite, crystal structure, 157
- DE BRUIYN, H., see MEYER, T. Q., 346; see also VAN DER WESTHUIZEN, W. A., 137
DE JESUS, J. P., see MAGALHÃES, M. C. F., 33

- DE KLERK, W. J., see EALES, H. V., 567
 DELOR, C. P., and LEYRELOUP, A. F., Cr-rich kyanite, 535
 Derbylite, *Italy*, V-bearing, 328
 Descloizite, *South West Africa*, X-ray study, 137
 DIN, V. K., see PRING, A., 163
 DOSTAL, J., see DUPUY, C., 231
 DUGGAN, M. B., babingtonite and Fe-rich Ca-Al silicates, 657
 DUNN, P. J., and PEACOR, D. R., santafeite, 299; — —
 CRIDDLE, A. J., and FINKELMAN, R. B., laphamite, new mineral, 279; — — SHU-CHUN, S., NELEN, J. A., and von KNORRING, O., johnnnesite, new mineral, 667; see also PAAR, W. H., 129
 DUPUY, C., DOSTAL, J., and BOIVIN, P. A., ultramafic xenoliths from *Spain*, 231
 EALES, H. V., MARSH, J. S., MITCHELL, A. A., DE KLERK, W. J., KRUGER, F. J., and FIELD, M., crystallization of Bushveld complex, 567
 EASTON, A. J., and CLAUGHER, D., synthetic vaterite, 332
 Eclogite, *Norway*, formation in olivine gabbro, 417; *France*, 535
 EGAN, D. M., scarbroite, 180
 EGGLETON, R. A., and GUGGENHEIM, S., structure of ganophyllite, 307; see also GUGGENHEIM, S., 517
 Electrum, *Scotland*, 179
 EMBREY, P. G., see CLARK, A. M., 731
 Embreyite, *South Africa*, 728
 ENGLAND, *SW*, Permian lavas, 481; CORNWALL, *Restormel mine*, waylandite, 731; CUMBRIA, *Lake District*, tourmalinization in Skiddaw Group, 17
 Erlianite, *Mongolia*, new mineral, 285
 FARROW, C. M., see CHAO, F., 723; see also LEAKE, B. E., 173
 FEJER, E. E., Thirty-fifth list of new mineral names, 741; see also CLARK, A. M., 731
 Feldspars, *Indian Ocean*, 69; *New South Wales*, 241; *Salton Sea* geothermal field, composition and structural state, 75
 FENG, X., and YANG, R., erlianite, new mineral, 285
 Fenites, *Pakistan*, sodic amphiboles in, 187
 Ferrierite, *New Zealand*, crystal chemistry, 63
 FIELD, M., see EALES, H. V., 567
 FINKELMAN, R. B., see DUNN, P. J., 279
 FINNEY, J. J., WILLIAMS, S. A., and HAMILTON, R. D., obradovicite, new mineral, 283
 Fission track studies, olivine growth in picrite dyke, 27
 FORTNEY, N. J., and COOPER, D. C., tourmalinization in *Lake District*, 17
 FOSTER, C. T., Jr., garnet reactions in schist, 427
 FOWLER, M. B., and WILLIAMS, C. T., zirconolite, 326
 FRANCE, *Massif Central*, Cr-rich kyanite, 535; mantle xenoliths, 559
 FRANZ, G., see CEMIČ, L., 55
 Freibergite, crystal structure, 717
 FRIEND, C. R. L., see HALL, R. P., 491
 Fuchsite, Cr-rich, *Newfoundland*, in virginite, 723
 Gahnite, *Greenland*, in Archaean iron-formation, 175
 Ganophyllite, re-examination of structure, 307; cation exchange, 517
 Garnet, reactions in sillimanite/staurolite schist, 427; garnet-quartz intergrowths, 611; *Norway*, zoning, 417
 GATEHOUSE, B. M., JONES, G. C., PRING, A., and SYMES, R. F., redledgeite, 709
 GAULT, C. D., weddellite, 738
 Geikielite, *Pakistan*, in serpentine-brucite marbles, 345
 GERMANY, *WEST*, *Kaiserstuhl*, strontian chabazite, 348
 GIAMPAULO, C., see BARRESE, E., 111
 GIBBONS, W., see HORAK, J. M., 533
 GORELIKOVÁ, N. V., see GULYAEVA, T. YA., 724
 Granites, *Malawi*, mafic mineralogy, 85
 GREECE, *Voras mountain*, rozenite and melanterite, 737
 GREENLAND, pyroxene growth in hypabyssal rocks, 491; *Godthåb*, gahnite in Archaean iron-formation, 175
 GRIFFIN, W. L., and O'REILLY, S. Y., mantle-derived sapphirine, 635
 GROAT, L. A., see HAWTHORNE, F. C., 157
 GRUBESSI, O., see BARRESE, E., 111
 GUGGENHEIM, S., and EGGLETON, R. A., ganophyllite, 517; see also EGGLETON, R. A., 307
 GULYAEVA, T. YA., GORELIKOVÁ, N. V., and KARABTSOV, A. A., hastingsites, 724
 HALL, A. J., pyrite-pyrrhotine redox reactions, 223; see also AL-HERMEZI, H. M., 119
 HALL, R. P., HUGHES, D. J., and FRIEND, C. R. L., pyroxene growth in tholeiitic rocks, 491
 HAMILTON, R. D., see FINNEY, J. J., 283
 HASLAM, H. W., pyroxenes in Cheviot granite, 671
 Hastingsite, *USSR*, high K-Cl-bearing, 724
 HAWTHORNE, F. C., and GROAT, L. A., cumengéite crystal structure, 157
 HENDERSON, P., SÉLO, M., and STORZER, D., olivine growth in picrite dyke, 27; see also HUTCHISON, R., 559
 Hessite, *Scotland*, 179
 Hollandite-type structure, 709
 HORAK, J. M., and GIBBONS, W., blueschist amphiboles, 533
 HUGHES, D. J., see HALL, R. P., 491
 HUTCHISON, R., WILLIAMS, C. T., HENDERSON, P., and REED, S. J. B., mantle xenoliths, 559
 Ilmenite, *New South Wales*, 241
 Ilvaite, *Spain*, layers in metasomatic rocks, 653
 INDIA, *Kajlidongri*, winchite re-discovered, 173
 INDIAN OCEAN, minerals in sediments, 69
 Ion microprobe analysis, rare earth elements, 3
 IRAQ, *Qala-Dizeh* region, baghdadite, new mineral, 119
 IRELAND, *Connemara*, Delaney Dome Formation, 205
 Iron oxides and sulphides, *Sweden*, conditions of formation, 101
 ITALY, *Balangero*, chrysotile and polygonal serpentine, 301; *Buca della Vena mine*, V-bearing derbylite, 328; *Mazzano Romano*, ranciéite, 111
 JANECZEK, J., milarite from *Poland*, 271
 JASIŃSKI, A. W., iron-containing minerals from *Sweden*, 101
 JEFFERSON, D. A., see PRING, A., 163
 JOESTEN, R., evolution of coronitic microstructure, 441, 474
 Johnnnesite, *Namibia*, new mineral, 667
 JONES, G. C., see GATEHOUSE, B. M., 709

- KAMPF, A. R., see SHIGLEY, J. E., 267
 KARABTSOV, A. A., see GULYAEVA, T. YA., 724
 KELLER, P., see PAAR, W. H., 129
 Kerchenite, review, 687
 KESSON, S. E., and WHITE, T. J., priderite, 537
 Kilchoanite, Mn-, synthetic, 511
 KIMATA, M., synthetic Mn-kilchoanite, 511
 KNOWLES, C. R., see WU, D., 323
 KOMARNEKI, S., ROY, D. M., and ROY, R., cements in radioactive waste disposal, 734
 KRUGER, F. J., see EALES, H. V., 567
 Kyanite, France, Cr-rich, 535
 KYRIAKOPOULOS, K. G., see BALTATZIS, E., 737
- Lamprophyres, 199
 LANGER, K., see CEMIČ, L., 55
 Laphamite, Pennsylvania, new mineral, 279
 LASAGA, A. C., metamorphic reaction rate laws, 359
 LEAKE, B. E., and SINGH, D., Delaney Dome Formation, 205; — FARROW, C. M., CHAO, F., and NAYAK, V. K., winchite, 173; see also CHAO, F., 723
 LE BAS, M. J., see MIAN, I., 187
 LEYRELOUP, A. F., see DELOR, C. P., 535
 Libethenite, 33
 LIVINGSTONE, A., strontian chabazite, 348
 LOTTERMOSEN, B. G., phenakite cathodoluminescence, 733
- MACDONALD, R., ROCK, N. M. S., RUNDLE, C. C., and RUSSELL, O. J., late Caledonian magmas, 547
 McDOWELL, S. D., coexisting feldspars, 75
 MCKIE, D., see AL-HERMEZI, H. M., 119
 MAGALHÃES, M. C. F., DE JESUS, J. P., and WILLIAMS, P. A., Cu and Zn phosphate minerals, 33
 Magmatic reactions in evolution of coronitic microstructure, 441, 469
 Magnetite, exsolution in garnet, 621
 Malachite, stability relations with azurite, 41
 MALAWI, Mulanje complex, mafic mineralogy, 85; Chilwa Province, nepheline syenite complexes, 597
 Mantle xenoliths, France, new varieties, 559
 MARSH, J. S., see EALES, H. V., 567
 Melanterite, Greece, in ligoritic layers, 737
 Melilite, 141; polymorphism, 511
 MELLINI, M., chrysotile and polygonal serpentine, 301; — and ZUSSMAN, J., carlostanite, 675; — ORLANDI, P., and VEZZALINI, G., V-bearing derbylite, 328
 MERLEITER, K., see PAAR, W. H., 129
 Merwinite, 141
 Metamorphic reactions, rate laws and isograds, 359
 Metamorphism, catalysis of mineral reactions by water, 399
 Metavivianite, review, 687
 MEXICO, Moctezuma, benleonardite, new mineral, 681
 MEYER, T. Q., VAN DER WESTHUIZEN, W. A., BEUKES, G. J., DE BRUIYN, H., and SCHOCH, A. E., creaseyite, 346
 MIAN, I., and LE BAS, M. J., sodic amphiboles in fenites, 187
 Micas, Li-free, 257; Li-bearing, 641
 Milarite, Poland, chemistry, optics, crystal growth, 271
 MILLER, I., see PETERSON, R. C., 717
 Minettes, soda-, 199
- MITCHELL, A. A., see EALES, H. V., 567
 Monazite, Norway, 503
 MONIER, G., and ROBERT, J.-L., muscovite solid solutions, 257; muscovite-biotite miscibility gap, 641
 Moolooite, Western Australia, new mineral, 295
 MOORE, M., shapes of dissolved crystals, 331
 MORAD, S., and ALDAHAN, A. A., phyllosilicate intergrowths, 340
 MORGAN, D. J., WARNE, S. ST. J., WARRINGTON, S. B., and NANCARROW, P. H. A., caledonite thermal decomposition, 521
 MØRK, M. B. E., coronite and eclogite formation, 417
 MOTTANA, A., see BARRESE, E., 111
 Mottramite, South West Africa, X-ray study, 137
 Muscovite, solid solutions in system $K_2O-MgO-FeO-Al_2O_3-SiO_2-H_2O$, 257; breakdown during pyrometamorphism, 385; muscovite-biotite miscibility gap, 641
- NAMIBIA, Kombat mine, johnnnesite, 667; see also SOUTH WEST AFRICA
 NANCARROW, P. H. A., see MORGAN, D. J., 521
 NAYAK, V. K., see LEAKE, B. E., 173
 NELEN, J. A., see DUNN, P. J., 667
 Nepheline syenites, Malawi, mineralogy, 597
 New minerals, 35th list of new names, 741; baghdadite, 119; benleonardite, 681; chenite, 129; erlianite, 285; johnnnesite, 667; laphamite, 279; moolooite, 295; obradovicite, 283; protasite, 125; spheneiscidite, 291
 NEW ZEALAND, Tapu, ferrierite, 63; western Southland, babingtonite and Ca-Al silicates, 657
 NORWAY, coronite and eclogite formation in olivine gabbro, 417; Fen complex, RE minerals, 503; Risør, coronitic microstructure in troctolitic gabbro, 441, 469
- Obradovicite, Chile, new mineral, 283
 Oldhamite, 141
 Olivine, crystal growth in picrite dyke, 27; New South Wales, 241
 O'REILLY, S. Y., see GRIFFIN, W. L., 635
 ORLANDI, P., see MELLINI, M., 328
 Orpiment, As analogue, 279
 OSTWALD, J., todorokite, 336; chalcophanite, 538
- PAAR, W. H., MERLEITER, K., BRAITHWAITE, R. S. W., KELLER, K., and DUNN, P. J., chenite, new mineral, 129
 PAGOAGA, M. K., APPLEMAN, D. E., and STEWART, J. M., protasite, new mineral, 125
 Painite, Burma, new data, 267
 PAKISTAN, Baltistan, geikelite and perovskite in marbles, 345; Loe Shilman carbonatite complex, sodic amphiboles in fenites, 187
 PARKER, S. C., see WALL, A., 693
 PEACOR, D. R., see DUNN, P. J., 279, 299, 667
 Pelites, graphitic, garnet-quartz intergrowths, 611
 Pelitic xenoliths, Scotland, muscovite breakdown, 385
 Permian lavas, SW England, petrogenesis, 481
 Perovskite, $MgSiO_3$, structure and elastic props., 693; Pakistan, in serpentine-brucite marbles, 345
 PESQUERA, A., and VELASCO, F., ilvaité layers in metasomatic rocks, 653

- PETERSON, R. C., and MILLER, I., freibergite and tetrahedrite, 717
 Phenakite, *South Australia*, cathodoluminescence, 733
 Phosphate minerals, formation and stability constants, 33
 Phyllosilicate intergrowths in sedimentary and metamorphic rocks, 340
 Picrite dyke, olivine crystal growth, 27
 Picrolite, *Sweden*, found to be carlosturanite, 675
 PLATT, R. G., and WOOLLEY, A. R., *Malawi* peralkaline syenites and granites, 85; see also WOOLLEY, A. R., 597
 POLAND, *Strzegom*, milarite, 271
 Polydymite, *Newfoundland*, in virginitite, 723
 Polysomatism model, 149
 PRICE, G. D., and YEOMANS, J., polysomatism model, 149; see also WALL, A., 693
 Priderite, stability in system K₂Mg Ti₇O₁₆-Ba Mg Ti₇O₁₆, 537
 PRING, A., DIN, V. K., JEFFERSON, D. A., and THOMAS, J. M., rhodizite, 163; see also GATEHOUSE, B. M., 709
 Protasite, *Zaire*, new mineral, 125
 Pseudomalachite, 33
 Pyrite-pyrrhotine redox reactions, 223
 Pyrosmalite, *Queensland*, Fe-rich, 527
 Pyroxenes, *Scotland*, in Cheviot granite, 671; *Greenland*, complex sequential growth, 491; *New South Wales*, 241
 Pyrrhotine-pyrite redox reactions, 223
 Quartz, garnet-quartz intergrowths, 611; *Indian Ocean*, 69
 Quartzofeldspathic rocks, *Ireland*, geochemical distinction, 205
 Radioactive waste disposal in cements, 734
 Ranciéite, *Italy*, 111
 Rare earth elements, ion micro probe analysis, 3
 Reaction enthalpy in metamorphism, 375
 Redledgeite, chemistry and structure, 709
 REED, S. J. B., ion microprobe analysis, 3; see also HUTCHISON, R., 559
 Rhodizite, crystal chemistry, 163
 Rhodochrosite, *New South Wales*, 49
 RIDLEY, J., reaction enthalpy in metamorphism, 375
 ROBERT, J.-L., see MONIER, G., 257, 641
 ROCK, N. M. S., see MACDONALD, R., 547
 RODGERS, K. A., metavivianite and kerchenite, 687
 ROSSMAN, G. R., see SHIGLEY, J. E., 267
 ROY, D. M., see KOMARNEKI, S., 734
 ROY, R., see KOMARNEKI, S., 734
 Rozenite, *Greece*, in lignitic layers, 737
 RUBIE, D. C., catalysis of mineral reactions by water, 399
 RUNDLE, C. C., see MACDONALD, R., 547
 RUSSELL, O. J., see MACDONALD, R., 547
 SAMESHIMA, T., ferrierite from *New Zealand*, 63
 SAMOILOVICH, L. G., see SEMENENKO, V. P., 317
 Santafeite, *New Mexico*, re-examination, 299
 Sapphirine, derived from mantle, 635
 Scarbroite, *Canada*, 180
 Schist, garnet reactions, 427
 SCHOCH, A. E., see MEYER, T. Q., 346
 Scholzite, 33
 SCOTLAND, late Caledonian magmas, 547; *Cheviot granite*, pyroxenes in, 671; *Grampian Moines*, eclogitic amphibolites, 217; *Insch intrusion*, silicate mineralogy, 583; *Leadhills*, caledonite, 52; chenite, new mineral, 129; *Ratagan intrusion*, hessite and electrum, 179; *Ross of Mull*, pelitic xenoliths, 385; *Inverness*, zirconolite from *Glen Dessary syenite*, 326
 SCOTT, P. W., CRITCHLEY, S. R., and WILKINSON, F. C. F., mineralogy of blastfurnace slags, 141
 Sediments, *Indian Ocean*, detrital and authigenic minerals in, 69
 SÉLO, M., see HENDERSON, P., 27
 SEMENENKO, V. P., SAMOILOVICH, L. G., and TERTICHNAYA, B. V., Bachmut meteorite, 317
 Serpentine, *Italy*, polygonal, 301
 SHIGLEY, J. E., KAMPF, A. R., and ROSSMAN, G. R., painite, 267
 SHU-CHUN, S., see DUNN, P. J., 667
 SINGH, D., see LEAKE, B. E., 205
 Smithsonite, *New South Wales*, 49
 SOUTH AFRICA, *Black Mountain*, creaseyite, 346; *Bushveld complex*, crystallization models, 567; *Transvaal*, lead chromate minerals, 728
 SOUTH WEST AFRICA, *Otavi Mountain Land*, descloizite-mottramite series, 137
 SOUTHWOOD, M. J., and VILJOEN, E. A., lead chromate minerals, 728
 SPAIN, *Tallante*, geochemistry of ultramafic xenoliths and basalts, 231; *Western Pyrenees*, ilvaite layers in metasomatic rocks, 653
 Spencerite, 33
 Sphene, 3
 Spheniscidite, *Antarctica*, new mineral, 291
 STAMATAKIS, M. G., see BALTATZIS, E., 737
 STANLEY, C. J., CRIDDLE, A. J., and CHISHOLM, J. E., benideonardite, new mineral, 681
 STEWART, J. M., see PAGOAGA, M. K., 125
 STOLZ, A. J., mineralogy of *Nandewar Volcano*, 241
 STORZER, D., see HENDERSON, P., 27
 Sulphides, system Cu-Sn-S, 323
 SWEDEN, *Bergslagen*, *Hallefors mines*, iron-containing minerals, 101; *Taberg*, carlosturanite, 675
 Syenites, *Malawi*, mafic mineralogy, 85
 SYMES, R. F., see GATEHOUSE, B. M., 709
 Tarbuttite, 33
 TERTICHNAYA, B. V., see SEMENENKO, V. P., 317
 Tetrahedrite, crystal structure, 717
 Tholeiitic rocks, *Greenland*, pyroxene growth in, 491
 THOMAS, J. M., see PRING, A., 163
 THORPE, R. S., COSGROVE, M. E., and VAN CALSTEREN, P. W. C., Permian basic/ultrabasic lavas from *SW England*, 481
 Tin-copper sulphides in system Cu-Sn-S, 323
 Titanomagnetite, *New South Wales*, 241
 Todorokite, chemical composition, 336
 Tomchite, 328
 TORDIFFE, E. A. W., see VAN DER WESTHUIZEN, W. A., 137
 Tourmalinization, in *Lake District*, 17
 TSIRAMBIDES, A. E., *Indian Ocean* sediments, 69
 Ultramafic xenoliths, *Spain* geochemistry, 231
 UNITED STATES OF AMERICA, CALIFORNIA, *Red hedge mine*, redledgeite, 709; *Salton Sea*, geothermal field, feldspar compositions, 75; NEW MEXICO, *McKinley*

- County*, santafeite, 299; *PENNSYLVANIA*, *Burnside*, laphamite, new mineral, 279
 USSR, *Primorye*, high K-Cl hastingsites, 724
- VAN CALSTEREN**, P. W. C., see **THORPE**, R. S., 481
- VAN DER WESTHUIZEN**, W. A., **DE BRUIYN**, H., **TORDIFFE**, E. A. W., and **BOTHА**, B. J. V., descloizite-motttramite series, 137; see also **MEYER**, T. Q., 346
- Vaterite**, synthetic, growth forms, 332
- VAUGHAN**, J. P., Fe-rich pyrosmalite, 527
- Vauquelinite*, *South Africa*, 728
- VELASCO**, F., see **PESQUERA**, A., 653
- VEZZALINI**, G., see **MELLINI**, M., 328
- VILJOEN**, E. A., see **SOUTHWOOD**, M. J., 728
- VINK**, B. W., stability relations of malachite and azurite, 41
- VON KNORRING**, O., see **DUNN**, P. J., 667
- WADSWORTH**, W. J., mineralogy of *Insch Intrusion*, 583
- WALES**, *Anglesey*, blueschist amphiboles, 533; *Tŷ Coch*, wulfenite, 180
- WALL**, A., **PRICE**, G. D., and **PARKER**, S. C., MgSiO₃ perovskite structure, 693
- WARNE**, S. ST. J., see **MORGAN**, D. J., 521
- WARRINGTON**, S. B., see **MORGAN**, D. J., 521
- Waylandite*, *Cornwall*, 731
- WEDDELLITE**, *Canada*, 738
- WHITE**, T. J., see **KESSON**, S. E., 537
- WILKINSON**, F. C. F., see **SCOTT**, P. W., 141
- WILLIAMS**, C. T., see **FOWLER**, M. B., 326
- WILLIAMS**, C. T., see **HUTCHISON**, R., 559
- WILLIAMS**, I. R., see **CLARKE**, R. M., 295
- WILLIAMS**, P. A., see **MAGALHÃES**, M. C. F., 33
- WILLIAMS**, S. A., see **FINNEY**, J. J., 283
- WILSON**, M. J., and **BAIN**, D. C., spheniscidite, new mineral, 291
- Winchite*, *India*, re-discovery, 173
- WOOLLEY**, A. R., and **PLATT**, R. G., nepheline syenite complexes, 597; see also **PLATT**, R. G., 85
- WU**, D., **KNOWLES**, C. R., and **CHANG**, L. L. Y., Cu-Sn sulphides, 323
- Wulfenite*, *Wales*, 180
- YANG**, R., see **FENG**, X., 285
- YEOMANS**, J., see **PRICE**, G. D., 149
- ZAÏRE**, *Shinkolobwe mine*, protasite, new mineral, 125
- Zirconolite*, *Scotland*, from *Glen Dessary* syenite, 326
- ZUSSMAN**, J., see **MELLINI**, M., 675

BOOK REVIEWS

- ASHWORTH**, J. R., ed., *Migmatites*, 543
- ATKINSON**, R. L., *Tin and Tin Mining*, 185
- BECK**, R. J., *New Zealand Jade*, 355
- BERRY**, F., and **VAUGHAN**, D. J., *Chemical Bonding and Spectroscopy in Mineral Chemistry*, 353
- FANDER**, H. W., *Mineralogy for Metallurgists: an Illustrated Guide*, 184
- GLOVER**, J. E., and **HARRIS**, P. G., eds., *Kimberlite Occurrence and Origin: a Basis for Conceptual Models in Exploration*, 544
- GOTTARDI**, G., and **GALLI**, E., *Natural Zeolites*, 354
- GRIBBLE**, C. D., and **HALL**, A. J., *A Practical Introduction to Optical Mineralogy*, 355
- HAHN**, T., ed., *International Tables for Crystallography*, 355
- KINNEN**, G. P., *Polarized Light in Nature*, 355
- MAALØE**, S., *Principles of Igneous Petrology*, 353
- MAMYRIN**, B. A., and **TOLSTIKHIN**, I. N., *Helium Isotopes in Nature*, 183
- PIES**, W., and **WEISS**, A., *Crystal Structure Data of Inorganic compounds: Part d1a: Key Element Si*, 546
- PITCHER**, W. S., **ATHERTON**, M. P., **COBBING**, E. J., and **BECKINSALE**, R. D., eds., *Magmatism at a Plate Edge: the Peruvian Andes*, 351
- SHELLEY**, D., *Optical Mineralogy*, 184
- SHEPHERD**, T. J., **RANKIN**, A. H., and **ALDERTON**, D. H. M., *A Practical Guide to Fluid Inclusion Studies*, 352
- THORPE**, R. S., and **BROWN**, G. C., *The Field Description of Igneous Rocks*, 186
- WHITE**, J. C., ed., *Applications of Electron Microscopy in Earth Sciences*, 545
- WOLFE**, J. A., *Mineral Resources, a World Review*, 184
- WRIGHT**, J. B., **HASTINGS**, D. A., **JONES**, W. B., and **WILLIAMS**, H. R., *Geology and Mineral Resources of West Africa*, 351
- ZOLTAI**, T., and **STOUT**, J. H., *Mineralogy: concepts and principles*, 183