

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.

- ABA, S. I., see BOWDEN, P., 379
ABDUL-SAMAD, F. A., HUMPHRIES, D. A., THOMAS, J. H., and WILLIAMS, P. A., boleite and pseudboleite, 101
ABRECHT, J., pink zoisite, 45
Adamellite, *Ireland*, contact metamorphism and fluid movement, 125
AHMED, Z. and BEVAN, J. C., awaruite from *Pakistan*, 225
Akrochordite, *New Jersey*, 235
Aldermanite, *South Australia*, new mineral, 59
ALDERTON, D. H. M. and MOORE, F., Sn and W in granites, 354
Allanite, *Northern Ireland*, RE partition with glass, 157
ALLEN, A. R., hydrous cordierite, 63
Amphibole, *India*, pargasite-rich rock, 111
Ankerite, *Dorset*, calcic, 105
Antimony, native, *England*, inclusions in galena, 257
Apatite, *Uganda*, shortite in, 201
ASHWORTH, J. R., see TYLER, I. M., 293
ASPDEN, J. A., shortite in apatites, 201
AUSTRALIA, *Groote Eylandt*, chalcophanite, 109; *Central Australia*, *Strangways Range*, hydrous cordierite, 63; *South Australia*, *Moculta*, aldermanite, 59; *Reedy Creek*, högbomite, 91; *Victoria*, *Meerschaum Mine*, silver sulphosalts, 73; *Western Australia*, *Kambalda*, hydrohonessite, 333
Awaruite, *Pakistan*, 225
AXON, H. J., KINDER, J., HAWORTH, C. W., and HORSFIELD, J. W., carlsbergite in troilite, 107
BARBER, D. J., electron microscope thin sections, 357
BAYLISS, P., serpentine group minerals, 153
BEDDOE-STEVENS, B. and FORTEY, N. J., columbite from *Carrock Fell*, 217
BELL, K., geochronology of Precambrian of *Saskatchewan*, 371
BENNETT, J. N., see BOWDEN, P., 379
BEVAN, J. C., see AHMED, Z., 225
BIGGAR, G. M. and HUMPHRIES, D. J., equilibrium in system CaO-Na₂O-MgO-Al₂O₃-SiO₂, 309
Biotite, *Ireland*, geothermometer and geobarometer, 183
BIRCH, W. D., silver sulphosalts, 73
BISH, D. L. and LIVINGSTONE, A., honessite and hydrohonessite, 339
Boleite, chemical stability, 101
Bouronite, *England*, inclusions in galena, 257
BOWDEN, P., BENNETT, J. N., KINNAIRD, J. A., WHITLEY, J. E., ABAA, S. I., and HADZIGEORGIOU-STAVRAKIS, P. K., uranium in *Niger-Nigeria*, 379
BOWIE, S. H. U., uranium mineralogy, preface, 369
BOWLES, J. F. W., see WELLS, M. K., 245
BROOKS, C. K., HENDERSON, P., and RØNSBO, J. G., RE partition between allanite and glass, 157
BUTSELL, M., see HUDSON, D. R., 345
CAMERON, E. P., see FRENCH, W. J., 19
CAMEROON, *Etinde*, strontian melilite, 261
CANADA, uranium distribution, 425; *Quebec*, *Mistamisk Valley*, uraninite-albite veins, 471; *Saskatchewan*, geochronology of Precambrian, 371
Carbonatite, *Uganda*, shortite from apatites, 201
Carbonatite magmas, 133
Carlsbergite, in *Sikhote Alin* meteorite, 107
CARPENTER, M. A. and SMITH, D. C., sodic pyroxenes, 37
CARRBOYDITE, 333
CARSWELL, D. A., DAWSON, J. B., and GIBB, F. G. F., upper-mantle eclogites, 79
CASSIDY, J., field gamma-ray spectrometry, 391
CATHELÉNAU, M. and LEROY, J., uranium veins in *France*, 417
CAVARRETTE, G., MOTTANA, A., and TECCE, F., cesanite, *Italy*, new mineral, 269
Cesanite, *Italy*, new mineral, 269
Chalcophanite, *Australia*, mineralogy and genesis, 109
CHISHOLM, J. E., pyribole structure types, 205
Choloalite, *Mexico*, new mineral, 55
CLEMMY, H., Proterozoic U-Au conglomerates, 399
Clinopyroxenes, *Uganda*, in alkali mafic lavas and nodules, 315
Columbite, from *Carrock Fell* tungsten deposit, 217; *New Zealand*, in granite, 275
CONSTABLE, J. L. and HUBBARD, F. H., U, Th, and K in charnockite-granite intrusion, 409
Cordierite, *Ireland*, geothermometer and geobarometer, 183; *Central Australia*, in granulite-facies rocks, 63, 67
CORRIGAN, G. M. and GIBB, F. G. F., wire-loop technique, 360
COSGROVE, M. E., see PAPAVASSILIOU, C. TH., 141
Cosmochlore, new examination, 265
COUPER, A. G., HEY, M. H., and HUTCHISON, R., cosmochlore, 265
CRESSEY, B. A., see WHITTAKER, E. J. W., 27, 287
CRONAN, D. S., see VARNAVAS, S. P., 323
CUNY, M., see KISH, L., 471
DARNLEY, A. G., U distribution in *Canada*, 425
DAWSON, J. B., nature of upper mantle, 1; see also CARSWELL, D. A., 79
DEMPSEY, M. J., see GIBBONS, K., 69
Diopside, equilibrium, 309
Disc mill grinding, effect on minerals, 179
Dolomite, *Dorset*, calcic, 105
Duhamelite, *Arizona*, new mineral, 151
DUNN, P. J., akrochordite, 235
Eclogites, *South Africa*, equilibrium conditions, 79
Electron microscopy, demountable polished extra-thin sections, 357
ENGLAND, south-west, Sn and W in granites, 354; *Cornwall*, *Megiliggar Rocks*, triplite, 236; *Cumbria*, columbite from *Carrock Fell*, 217; *Lake District*, native Sb and bournonite in galena, 257; *Dorset*, *Kimmeridge Bay*, calcic dolomite ankerite, 105

- FEJER, E. E., see GEORGE, M. C., 236
 Field gamma-ray spectrometry, 391
 FITTON, J. G. and HUGHES, D. J., strontian melilite in nepheline lava, 261
 Forsterite, equilibrium, 309
 FORTEY, N. J., see BEDDOE-STEVENS, B., 217
 FOWLER, M. B., U in Glendessarry syenite, 443; —, WILLIAMS, H. R., and WINDLEY, B. F., zoned ultramafic balls, 171
 FRANCE, Vendée and Limousin, uranium veins, 417
 FRENCH, W. J., crystallization temp. of silicates, 19
 Gahnite, New Zealand, in granite, 275
 GALAPAGOS Hydrothermal Mounds Field, geochem. of sediments, 323
 Galena, England, native Sb and bournonite in, 257
 Garnets, from mainland Lewisian, zoning, 191; Scotland, zoning and re-equilibration, 293; zoned, in Dalradian pelites, 301; Ireland, as geothermometer and geobarometer, 183
 GEORGE, M. C., STONE, M., FEJER, E. E., and SYMES, R. F., tripleite from Cornwall, 236
 GIBB, F. G. F., see CARSWELL, D. A., 79; see also CORRIGAN, G. M., 360
 GIBBONS, K., DEMPSEY, M. J., and HENDERSON, C. M. B., thermal expansion of staurolite, 69
 Granites, classification of British Caledonian granites, 449; SW England, Sn and W in, 354; Ireland, radioelement geochem., 485
 Granitoids, USA, uraniferous, identification, 455
 GREENLAND, Fisknaeset, zoned ultramafic balls, 171
 Grunerite, fibrous, edge dislocations, 287; South Africa, multiple-chain lamellae in asbestos, 27
 HADZIGEORGIOU-STAVRAKIS, P. K., see BOWDEN, P., 379
 HALLIDAY, A. N., U in Caledonian granites, 437
 HARROWFIELD, I. R., SEGNIT, E. R., and WATTS, J. A., aldermanite, new mineral, 59
 HAWORTH, C. W., see AXON, H. J., 107
 Hebridean Tertiary acid magmas, Scotland, thermal aspects, of origin, 161
 HENDERSON, C. M. B., see DEMPSEY, M. J., 69
 HENDERSON, P., see BROOKS, C. K., 157
 HENNESSY, J., classification of British Caledonian granites, 449
 HEY, M. H. see COUPER, A. G., 265
 Högbomite, South Australia, 91
 Honessite, crystal chem. and paragenesis, 333, 339
 HORSFIELD, J. W., see AXON, H. J., 107
 HOWARTH, R. J., KOCH, G. S., Jr., PLANT, J. A., and LOWRY, R. K., uraniferous granitoids, in USA, 455
 HUBBARD, F. H., see CONSTABLE, J. L., 409
 HUDSON, D. R. and BUSSELL, M., mountkeithite, new mineral, 345
 HUGHES, D. J., see FITTON, J. G., 261
 HUMPHRIES, D. A., see ABDUL-SAMAD, F. A., 101
 HUMPHRIES, D. J., see BIGGAR, G. M., 309
 HUTCHISON, J. L., see WHITTAKER, E. J. W., 27, 287
 HUTCHISON, R., see COUPER, A. G., 265
 Hydrohonessite, crystal chem. and paragenesis, 339; Western Australia, new mineral, 333
 ICELAND, Krafla, wollastonite, 95
 INDIA, Eastern Ghats, pargasite-rich rock, 111
 INDIAN OCEAN, DSDP Site 223, basalt seawater interaction, 141
 IRELAND, radioelement geochem. of granites, 485; Connemara, thermometry in Cashel aureole, 183; Ox Mts., Easky adamellite aureole, 125; Northern Ireland, Sandy Braes, allanite in obsidian, 157
 IRWIN, H., calcic dolomite ankerite, 105
 ITALY, Cesano geothermal field, cesanite, 269
 JAPAN, Iwaizawa mine, taneyamalite, 51
 JONES, W. B., deuteritic alteration in trachyte lavas, 279
 KENYA, alteration in trachyte lavas, 279
 KERR, A., zoning in garnets, 191
 KINDER, J., see AXON, H. J., 107
 KINNAIRD, J. E., see BOWDEN, P., 379
 KISH, L. and CUNY, M., uraninite albite veins from Quebec, 471
 KOCH, G. S., Jr., see HOWARTH, R. J., 455
 KRISTMANNSDÓTTIR, H., wollastonite, 95
 LE BAS, M. J., carbonatite magmas, 133
 LEROY, J., see CATHELINÉAU, M., 417
 LIVINGSTONE, A., see BISH, D. L., 339
 LLOYD, F. E., upper-mantle metasomatism in SW Uganda, 315
 LONG, C. B., see YARDLEY, B. W. D., 125
 LOWRY, R. K., see HOWARTH, R. J., 455
 MALONE, J. F., see NAWAZ, R., 231
 MANCKTELOW, N. S., högbomite, 91
 MATSUBARA, S., taneyamalite, 51
 Melilite, Cameroon, Sr-rich, 261
 MEXICO, Moctezuma, Sonora, choloalite, 55
 MOORE, A. E., perovskite textural relationships, 147
 MOORE, F., see ALDERTON, D. H. M., 354
 MOTTANA, A., see CAVARRETTA, G., 269
 Mountkeithite, new mineral, 345
 NAWAZ, R. and MALONE, J. F., thomsonite unit cell, 231
 New minerals, aldermanite, 59; cesanite, 269; choloalite, 55; duhamelite, 151; hydrohonessite, 333, 339; mountkeithite, 345; taneyamalite, 51
 NEW ZEALAND, gahnite and columbite, 275
 NICKEL, E. H. and WILDMAN, J. E., hydrohonessite, new mineral, 333
 NIGER NIGERIA, U in granite province, 379
 NORWAY, Nybø eclogite pod, pyroxenes from, 37
 O'CONNOR, P. J., radioelement geochem. of Irish granites, 485
 Orthoclase, atomic arrangements on twin boundaries, 351
 OSTWALD, J., chalcophanite, 109
 PAKISTAN, Sakhakot Qila complex, awaruite and new Ru Os Ir-Ni-Fe alloy, 225
 PAPAVASSILIOU, C. Th. and COSGROVE, M. E., basalt-seawater interaction, 141
 Perovskite, South Africa, textural relationships in olivine melilitites, 147
 Plagioclase, equilibrium, 309
 PLANT, J. A., see HOWARTH, R. J., 455
 PRICE, G. D., diffusion in titanomagnetite series, 195

- Pseudoboleite, chemical stability, 101
 Pyrobole structure types, 205
 Pyroaurite group, 333, 345
 Pyroxenes, Norway, solid solution and cation ordering limits, 37; Sierra Leone, metamorphic textures and genesis, 245
- QUINTANA, P. and WEST, A. R., synthesis of $\text{Li}_2\text{ZrSi}_6\text{O}_{15}$, 361
- RAO, A. T., see RAO, K. S. R., 111
 RAO, K. S. R. and RAO, A. T., pargasite-rich rock, 111
 REAY, A., disc mill grinding, 179
 Reevesite, 339
 RØNSBO, J. G., see BROOKS, C. K., 157
- SCOTLAND, U in Caledonian granites, 449; Inverness-shire, U in Glendessarry syenite, 443; Kylesku Loch Inchard area, zoned garnets from Lewisian, 191; Perthshire, zoned garnets in Dalradian pelites, 301; Skye and Rhum, Hebridean Tertiary acid magmas, 161; Strontian area, garnet zoning and re-equilibration, 293
- SEGNIT, E. R., see HARROWFIELD, I. R., 59
- Serpentine group minerals, unit cell data, 153
 Shortite, Uganda, in apatites from carbonatite, 201
- SIERRA LEONE, Freetown intrusion, metamorphic pyroxene in, 245
- Silicates, temp. of crystallization from basaltic melts, 19
 SIVAPRAKASH, C., zoned garnets in Dalradian pelites, 301
 SMITH, D. C., see CARPENTER, M. A., 37
- SOUTH AFRICA, upper-mantle eclogites, 79; Namaqualand Bushmanland, perovskite in olivine melilitites, 147; Penge, Transvaal, grunerite asbestos
- STANLEY, C. J. and VAUGHAN, D. J., native Sb and bournonite intergrowths in galena, 257
- Staurolite, thermal expansion, 69
 STONE, M., see GEORGE, M. C., 236
 Sulphosalts, Australia, silver —, 73
 SWEDEN, SW, charnockite-granite intrusion, 409
 SWITZERLAND, Aar Massif, pink zoisite, 45
 SYMES, R. F., see GEORGE, M. C., 236
- Taneyamalite, Japan, new mineral, 51
 TECCE, F., see CAVARRETTA, G., 269
- THOMAS, J. H., see ABDUL-SAMAD, F. A., 101
 THOMPSON, R. N., origin of Hebridean Tertiary acid magmas, 161
- Thomsonite, unit cell, 231
 Tin, in SW England granites, 354
 Titanomagnetite series, diffusion in, 195
 Trachyte lavas, Kenya, deuteritic alteration, 279
 TRELOAR, P. J., garnet-biotite cordierite thermometry, 183
 Triplite, Cornwall, 236
 Troilite, in Sikhote Alin meteorite, 107
 TULLOCH, A. J., gahnite and columbite, 275
 Tungsten, in SW England granites, 354
 TYLER, I. M. and ASHWORTH, J. R., garnet zoning, 293
- UGANDA, upper-mantle metasomatism, 315; Tororo carbonatite complex, shortite in apatites, 201
 Ultramafic balls, Greenland, metasomatic development, 171
- UNITED STATES OF AMERICA, identification of uraniferous granitoids, 455; Arizona, Payson, duhamelite, 151; Tombstone, choloalite, 55; New Jersey, Sterling Hill, akrochordite, 235
 Upper mantle, nature of, 1
 Uraninite-albite veins, Quebec, 471
 Uranium mineralogy, preface, 369; U-Au conglomerates, 399; Scotland, in Caledonian granites, 449; in Glendessarry syenite, 443; France, reaction with host rocks, 417; Niger Nigeria, 379; distribution in Canada, 425; Saskatchewan, U mineralization, 371
- VARNAVAS, S. P. and CRONAN, D. S., partition geochem. of sediments, 323
 VAUGHAN, D. J., see STANLEY, C. J., 257
- WATSON, J., see BOWIE, S. H. U., 369
 WATTS, J. A., see HARROWFIELD, I. R., 59
 WELLS, M. K. and BOWLES, J. F. W., metamorphic pyroxene in Freetown Intrusion, 245
 WEST, A. R., see QUINTANA, P., 361
 WHITLEY, J. E., see BOWDEN, P., 379
 WHITTAKER, E. J. W., CRESSFY, B. A., and HUTCHISON, J. L., multiple-chain lamellae in grunerite asbestos, 27; ——, edge dislocations in fibrous grunerite, 287
 WILDMAN, J. E., see NICKEL, E. H., 333
 WILLIAMS, H. R., see FOWLER, M. B., 171
 WILLIAMS, P. A., see ABDUL-SAMAD, F. A., 101
 WILLIAMS, S. A., choloalite, 55; duhamelite, 151
 WILSON, A. F., origin of hydrous cordierite, 67
 WINDLEY, B. F., see FOWLER, M. B., 171
 Wire-loop technique, 360
 Wollastonite, Iceland, from altered basaltic rocks, 95
 WOOSTER, W. A., orthoclase twins, 351
- YARDLEY, B. W. D. and LONG, C. B., contact metamorphism around Easky adamellite, 125
- Zektzerite-related phase, synthesis, 361
 Zoisite, Switzerland, 45

BOOK REVIEWS

- BARNES, H. L., Geochemistry of Hydrothermal Ore Deposits, 113
- BOWIE, S. H. U. and SIMPSON, P. R., The Bowie-Simpson system for microscopic determination of ore minerals, 243
- BRINDLEY, G. W. and BROWN, G., Crystal Structures of Clay Minerals and their Identification, 363
- BURNS, R. G., Marine Minerals, 117
- COX, K. G., BELL, J. D., and PANKHURST, R. J., The Interpretation of Igneous Rocks, 115
- CRONAN, D. S., Underwater Minerals, 365
- DERRY, D. H., A concise world atlas of geology and mineral deposits, 241
- EMBREY, P. G. and FULLER, J. P., A manual of new mineral names, 1892-1978, 240
- GUPTA, A. K. and YAGI, K., Petrology and Genesis of Leucite-bearing rocks, 116
- HALEY, K. B. and STONE, L. D., Search Theory and Applications, 367

ALPHABETICAL INDEX

- KENT, P., Minerals from the Marine Environment, 367
LUGER, P., Modern X-ray analysis on single crystals, 242
LYNCH, A. J., JOHNSON, N. W., MANLAPIG, E. V., and THORNE, C. G., Minerals and Coal Flotation Circuits; their Simulation and Control, 366
MCLELLAN, A. G., The classical thermodynamics of deformable materials, 243
MITCHELL, R. S., Mineral Names: What Do They Mean?, 114
NORTHRUP, C. J. M., Jr., Scientific Basis for Nuclear Waste Management, 367
PHILLIPS, W. R. and GRIFFEN, D. T., Optical Mineralogy: The Non-opaque Minerals, 364
PIES, W. and WEISS, A., Crystal Structure Data of Inorganic Compounds, 368
ROUTHIER, P., Ou sont les métaux pour l'avenir? Les provinces métalliques. Essai de métallogénie globale, 239
SCHMIDT, W. and MALZAHN, H., Industriemineral diamant, 241
TAYLOR, R. G., Geology of Tin Deposits, 364
TRÜMPY, R., Geology of Switzerland: A Guide Book, 366