

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.

- ACKERMAN, D., see HERD, R. K., 401
ADAMS, J. W., see FOORD, E. E., 97
Aegirine, *New South Wales*, titanian, in teschenite sill, 529
Aenigmatites, *Greenland*, 9
Aikinite, *Scotland*, 88
ALLEN, D., polishing geological specimens, 298
Amphibole, nomenclature computerization, 211; *Greenland*, 8, 329; *India*, 190; *New South Wales*, 172; subcalcic, Fe-rich, in meta-dolerites, 47; *Oman*, 16
ANDERSEN, T. B., zoned garnets from *Norway*, 21
ANDREWS, J. N., see EDMUNDS, W. M., 407
ANTENUCCI, D., see FRANSOLET, A.-M., 373
Anthoinite, *Tasmania*, 397
Aragonite-calcite associations, *New South Wales*, 519
ASHWORTH, J. R., and EVIRGEN, M. M., chloritoid assemblages in *Turkey*, 159
Augite, 485
AUSTRALIA, lithiophorite, 383; NEW SOUTH WALES, *Broken Hill*, roepperite, 137; *Glenrock Station*, amphiboles in meta-dolerites, 47; *Gumble*, malayaite and Sn-bearing garnet, 27; *Kulnura*, calcite and aragonite-calcite associations, 519; *Scone*, titanian aegirine, 529; *Walcha area*, garnet websterites, 167; SOUTH AUSTRALIA, *Arkaroola*, pyrite-sulphur-jarosite assemblage, 139; TASMANIA, *Kara mine*, mpororoite and anthoinite, 397; WESTERN AUSTRALIA, *Norseman*, low-Zn chalcophanite, 556; *Walgidde Hills*, jeppeite, 263
AXON, H. J., kamacite in Sinai meteorite, 462

Baddeleyite, *South Africa*, in kimberlite, 257
BARELLI, N., see LEITE, C. R., 459
BARTON, M., and VAN BERGEN, M. J., ilvaite in dolerite dyke, 449
BATCHELOR, R. A., and KINNAIRD, J. A., gahnite compositions, 425
BECKINSALE, R. D., see UPTON, B. G. J., 323
BELL, B. R., geochemistry of Lower Tertiary basic dykes, 365
BENDELOW, V. C., see LOVELAND, P. J., 113
Beryllonite, thermal expansion, 431
BEUKES, G. J., SCHOCH, A. E., DE BRUIYN, H., VAN DER WESTHUIZEN, W. A., and BOK, L. D. C., zaherite, 131
BIGGAR, G. M., composition of diopside solid solutions, 481
Biotite, *Greenland*, 329
BIRCH, W. D., roepperite, 137
BOK, L. D. C., see BEUKES, G. J., 131
BOLIVIA, *Hiaca Mine*, grimaldiite, 560
BOWLES, J. F. W., and MORGAN, D. J., rhabdophane, 146
BRAITHWAITE, R. S. W., see PAAR, W. H., 283
BRAZIL, *Minas Gerais*, *Dattas*, senaité, 97
BROUSSE, R., and RANÇON, J. Ph., pyroxenes from agpaitic phonolites, 39
BUCKLEY, H. A., EASTON, A. J., and JOHNSON, L. R., glauconite, 119
BURGESS, W. G., see EDMUND, W. M., 407
BUSECK, P. R., and CLARK, J., Zaisho meteorite, 229

Calcite, *New South Wales*, contrasting habits, 519
CANADA, NOVA SCOTIA, *East Kemptville*, triplite, 142
CANTERFORD, J. H., TSAMBOURAKIS, G., and LAMBERT, B., dypingite, 437
Caratiite, *Italy*, new mineral, 537; crystal structure, 541
CAWTHORN, R. G., see DAVIES, G., 469
Celadonite, *Lake District*, 113
Chalcophanite, *Western Australia*, low-Zn content, 556
CHEN, T. T., see PAAR, W. H., 283
Chloritoid, *Turkey*, regional assemblages, 159
CLARK, A. H., see KONTAK, D. J., 547
CLARK, A. M., FEIER, E. E., and COUPER, A. G., caratiite, new mineral, 537; — — — and JONES, G. C., sweetite, new mineral, 267
CLARK, D. R., see WILSON, M. J., 127
CLARK, J., see BUSECK, P. R., 229
Clay, transformation during coal ignition, 251
Clinopyroxenes, *Greenland*, 5; *India*, 186; *Oman*, 16
Columbite-tantalite, *Devonshire*, from *Meldon aplite*, 443
CONDYLLE, E., see NIXON, P. H., 550; see also VON KNORRING, O., 443
COUPER, A. G., see CLARK, A. M., 267, 537
Cowlesite, *Northern Ireland*, new data, 565
CRIDDLE, A. J., see PRYCE, M. W., 263
Cristobalite, structure, 70

DASGUPTA, S., FUKUOKA, M., and ROY, S., hematite-pyrophanite intergrowth, 558
DAVIDSON, P. J., see LIVINGSTONE, A., 560
DAVIES, G., and CAWTHORN, R. G., intrusion in Rustenburg Layered Suite, 469
DE BRUIYN, H., see BEUKES, G. J., 131
DHIR, R. K., see HUBBARD, F. H., 251
Diamond, enstatite inclusions in, 459
DICKIN, A. P., HENDERSON, C. M. B., and GIBB, F. G. F., Sr contamination of Dippin sill, 311
Diopside solid solutions, composition, 481
DUNN, P. J., barian muscovite, 562; — — — and PEACOR, D. R., nelenite, new mineral, 271; — — — and SIMMONS, W. B., retzian-(La), 533; see MANDARINO, J. A., 142; see also PEACOR, D. R., 93
Dypingite, chem., phys. props., 437

EASTON, A. J., see BUCKLEY, H. A., 119
EDMUNDS, W. M., ANDREWS, J. N., BURGESS, W. G., KAY, R. L. F., and LEE, D. J., Carnmenellis granite, 407
EFFENBERGER, H., and ZEMANN, J., caratiite crystal structure, 541
Eggletonite, *Arkansas*, new mineral, 93
ELLIS, M. S., see HUBBARD, F. H., 251
EMELEUS, C. H., see UPTON, B. G. J., 323

- ENGLAND, CORNWALL, *Carnmenellis* granite, evolution of groundwaters, 407; *Land's End* granite aureole, REE distribution, 495; *St Michael's Mount* and *Cligga Head*, Sn-bearing sulphides, 389; CUMBRIA, *Lake District*, celadonite-aluminous glauconite, 113; DERBYSHIRE, *Ashover*, sweetite, 267; DEVONSHIRE, *Meldon* aplite, Nb-Ta minerals, 443; KENT, *Sandwich*, glauconite, 119
- ENGLAND, B. M., calcite and calcite-aragonite associations, 519
- Enstatite, inclusions in diamond, 459
- EVANS, H. T., NORD, G., MARINENKO, J., MILTON, C., straczekite, new mineral, 289
- EVRGEN, M. M., see ASHWORTH, J. R., 159
- Farringtonite, in Zaisho meteorite, 229
- FEJER, E. E., see CLARK, A. M., 267, 537
- Feldspar, structure, 75; *Greenland*, alkali-, 329; *Japan*, obliquity, 53; *New South Wales*, 172
- FOORD, E. E., SHARP, W. N., and ADAMS, J. W., senaite, 97
- Forsterite, phase equilibria, 481
- Framework structures, 65
- FRANCE, *Cantal*, pyroxenes from agpaitic phonolites, 39; *Saint-Prix*, macphersonite, 277
- FRANSOLET, A.-M., ANTENUCCI, D., SPEETJENS, J.-M., and TARTE, P., triphyllite-lithiophilite series, 373
- FRASER, A. R., see RUSSELL, J. D., 295; see also WILSON, M. J., 127
- FRIEND, C. R. L., and JANARDHAN, A. S., shonkinitic rocks, 181
- FUJIYOSHI, A., K-feldspar from schists, gneisses, and granites, 53
- FUKUOKA, M., see DASGUPTA, S., 558
- Gahnite, *Nigeria*, compositions compared, 425
- Garnet, *New South Wales*, 170; tin-bearing, 27; *Norway*, zoned, inclusion patterns, 21; *Thailand*, from aplites and pegmatites, 149
- GIBB, F. G. F., see DICKIN, A. P., 311
- GIBSON, D., see MEIGHAN, I. G., 351
- Giorgiosite, X-ray, 439
- Glauconite, compositional variations, 119; *Lake District*, aluminous, 113
- Grandidierite, *Scotland*, from pelitic xenolith, 401
- Granite, *Cornwall*, evolution of groundwaters, 407
- GREENLAND, *Motzfeldt centre*, mafic silicates from nepheline syenites, 1; *Myggbukta* and *Kap Broer Ruys*, Tertiary igneous centres, 323
- GREW, E. S., see NIXON, P. H., 550
- Grimaldiite, *Bolivia*, second occurrence, 560
- Grossular, *Taiwan*, from nephrite deposits, 31
- Hematite-pyrophanite, *India*, intergrowth in gondite, 558
- HENDERSON, C. M. B., see DICKIN, A. P., 311
- HERD, R. K., WINDLEY, B. F., and ACKERMAN, D., grandidierite from *Scotland*, 401
- HODGE, L. C., see PRYCE, M. W., 263
- HOFFMAN, J. F., and LONG, J. V. P., sector zoning in zircons, 513
- HOOD, D. N., see MEIGHAN, I. G., 351
- HOWIE, R. A., see MOORE, F., 389
- HUBBARD, F. H., MCGILL, R. J., DHIR, R. K., and ELLIS, M. S., clay and pyrite transformations, 251
- Hydromagnesite, 437
- Ilmenite, *New South Wales*, 171
- Iivaite, *Norway*, in dolerite dyke, 449
- INDIA, Archaean Gneiss Complex, metasedimentary enclaves, 195; *Chikla area*, hematite-pyrophanite intergrowth in gondite, 558; *Salem, Tamil Nadu*, shonkinitic rocks, 181
- IRELAND, NE, Tertiary acid magmatism, 351; *Killiney*, killinitic, 566; NORTHERN IRELAND, Co. *Antrim*, cowlesite, 565
- ITALY, *Mt Amiata*, perrierite in siliceous lavas, 553; *Vesuvius*, caratiite, 537
- JACKSON, B., see LIVINGSTONE, A., 560
- Jadeite, *Svalbard*, 301
- JANARDHAN, A. S., see FRIEND, C. R. L., 181
- JAPAN, *Hida* metamorphic belt, obliquity of K-feldspar, 53
- Jarosite, *South Australia*, 139
- Jeppeite, *Western Australia*, new mineral, 263
- JOHNSON, L. R., see BUCKLEY, H. A., 119
- JONES, A. P., mafic silicates from *South Greenland*, 1; see also SCATENA-WACHEL, D. E., 257
- JONES, G. C., see CLARK, A. M., 267
- KANAT, L. H., jadeite, 301
- Kamacite, in *Sinai* meteorite, 462
- KATO, A., see MATSUBARA, S., 397
- KAY, R. L. F., see EDMUND, W. M., 407
- KELLER, P., see PAAR, W. H., 283
- Kesterite, *Cornwall*, 389
- Killinitic, *Ireland*, found to be hydromuscovite, 566
- KINNAIRD, J. A., see BATCHELOR, R. A., 425
- KONTAK, D. J., CLARK, A. H., and PEARCE, T. H., laser interference microscopy, 547
- Kornerupine, *Uganda*, in sapphirine-spinel granulite, 550
- Kyanite, *Mozambique*, Cr-bearing, 563
- LAMBERT, B., see CANTERFORD, J. H., 437
- Lansfordite, 437
- Laser interference microscopy, zoning in olivine and orthopyroxene, 547
- Leadhillite, 277; IR spectrum, 295
- LEAKE, B. E., see ROCK, N. M. S., 211
- LEE, D. J., see EDMUND, W. M., 407
- LEITE, C. R., BARELLI, N., and SARDELA, I. A., enstatite inclusions in diamond, 459
- Lepidocrocite, Mössbauer spectrum, 507
- Leucite, structure, 74
- LIPPARD, S. J., alkali wehrlite sills in *Oman*, 13
- Lithiophorite, *Australia*, two varieties, 383
- LIVINGSTONE, A., fluorine in sarcolite, 107; — and SARP, H., macphersonite, new mineral, 277; — JACKSON, B., and DAVIDSON, P. J., grimaldiite, 560; see also RUSSELL, J. D., 295
- LONG, J. V. P., see HOFFMAN, J. F., 513
- LOVELAND, P. J., and BENDELOW, V. C., celadonite-glauconite, 113

- Macaulayite, *Scotland*, new mineral, 127
 MCGILL, R. J., see HUBBARD, F. H., 251
 McGuinnessite, *New Zealand*, new occurrence, 457
 MACINTYRE, R. M., see UPTON, B. G. J., 323
 MACKENZIE, R. C., volvonskoite, 297
 Macphersonite, *Scotland and France*, new mineral, 277; IR spectrum, 295
 Malayaite, *New South Wales*, in skarn, 27
 MANDARINO, J. A., RICHARDSON, J. M. G., DUNN, P. J., and SPOONER, E. T. C., tripleite from *Nova Scotia*, 142
 MANNING, D. A. C., garnets from aplites and pegmatites, 149
 MARINENKO, J., see EVANS, H. T., 289
 MARTIN, D. J., titanian aegirine, 529
 MATSUBARA, S., KATO, A., and NAGASHIMA, K., mpororoite and anthoinite, 397
 MEIGHAN, I. G., GIBSON, D., and HOOD, D. N., Tertiary magmatism in *NE Ireland*, 351
 Meta-dolerites, *New South Wales*, amphiboles in, 47
 Micas, *Greenland*, 8; *New South Wales*, 172; *Oman*, 16
 Microlite, *Devonshire*, from *Meldon* aplite, 443
 MILTON, C., see EVANS, H. T., 289
 MITROPOULOS, P., *Land's End* granite aureole, REE distribution, 495
 MOORE, F., and HOWIE, R. A., Sn-bearing sulphides from *Cornwall*, 389
 MORGAN, D. J., see BOWLES, J. F. W., 146
 Mössbauer spectrum, lepidocrocite, 507
 MOZAMBIQUE, *Serra do Menucué*, Cr-bearing kyanite, 563
 Mpotororoite, *Tasmania*, 397
 MULHOLLAND, I. R., malayaite and Sn-bearing garnet, 27
 MURAD, E., and SCHWERTMANN, U., Mössbauer spectrum of lepidocrocite, 507
 Muscovite, *New Jersey*, barian, 562
 NAGASHIMA, K., see MATSUBARA, S., 397
 NAWAZ, R., cowlesite, 565; killinite, 566
 NEAL, C., and STANGER, G., precipitation from alkaline groundwaters, 237; see also STANGER, G., 143
 NEIVA, A. M. R., Cr-bearing kyanite, 563
 Nelenite, *New Jersey*, new mineral, 271
 Nepheline, structure, 74; *India*, 191
 Nepheline syenites, *Greenland*, mafic silicates from, 1
 Nephrite deposits, *Taiwan*, 31
 Nesquehonite, 437
 New minerals, Commission rules, 567; 33rd list of new names, 569; caratiite, 537, 541; eggletoneite, 93; jeppeite, 263; macaulayite, 127; macphersonite, 277; nelenite, 271; retzian-(La), 533; scotlandite, 283; straczekite, 289; sweetite, 267
 NEW ZEALAND, *Champion mine*, mcguinnessite, 457
 NICKEL, E. H., pyrite-sulphur-jarosite assemblage, 139
 NIGERIA, gem-quality gahnite, 425
 NIXON, P. H., GREW, E. S., and CONDLIFFE, E., kornerupine in sapphirine-spinel granulite, 550
 NORD, G., see EVANS, H. T., 289
 NORWAY, *Egersund*, ilvaite in dolerite dyke, 449; *Magerøy*, zoned garnets, 21
 OFFLER, R., amphiboles in meta-dolerites, 47
 Olivine, zoning, 547; phosphoran, in Zaisho meteorite, 229; *Greenland*, 4, 329; *India*, 189; *Oman*, 16
 OMAN, precipitation from alkaline groundwaters, 237; suolunite, 143; *Oman Mountains*, alkali wehrlite sills, 13
 Orthopyroxenes, 489; zoning, 547; *India*, 188
 OSTWALD, J., lithiophorite, 383; low-Zn chalcophanite, 556
 PAAR, W. H., BRAITHWAITE, R. S. W., CHEN, T. T., and KELLER, P., scotlandite, new mineral, 283
 PATTRICK, R. A. D., sulphide mineralogy of *Tomnadarshan* deposit, 85
 PEACOR, D. R., DUNN, P. J., and SIMMONS, W. B., eggletoneite, new mineral, 93; see also DUNN, P. J., 271, 533
 PEARCE, T. H., see KONTAK, D. J., 547
 Perrierite, *Italy*, in siliceous lavas, 553
 Phlogopite, from blast-furnace slags, 81
 Phonolites, *France*, agpaitic, 39
 Plagioclase, phase equilibria, 481; *South Africa*, 472
 Polishing geological specimens, 298
 PRYCE, M. W., HODGE, L. C., and CRIDDLE, A. J., jeppeite, new mineral, 263
 Pyrite, transformation during coal ignition, 251; *South Australia*, 139
 Pyroxene, in Zaisho meteorite, 229; *France*, from agpaitic phonolites, 39; *New South Wales*, 169; *South Africa*, 472
 Quartz, structure, 66
 RANÇON, J. PH., see BROUSSE, R., 39
 READ, A. J., mcguinnessite from *New Zealand*, 457
 Retzian-(La), *New Jersey*, new mineral, 533
 Rhabdophane, composition, 146
 RICHARDSON, J. M. G., see MANDARINO, J. A., 142
 ROCK, N. M. S., and LEAKE, B. E., amphibole nomenclature, 211
 Rooperite, *New South Wales*, is ferroan tephroite, 137
 ROY, S., see DASGUPTA, S., 558
 RUSSELL, J. D., FRASER, A. R., and LIVINGSTONE, A., $\text{PbSO}_4(\text{CO}_3)_2(\text{OH})_2$ infrared spectra, 295; see also WILSON, M. J., 127
 Sanadine, *India*, 191
 Sarcolite, fluorine in, 107
 SARDELA, I. A., see LEITE, C. R., 459
 SARP, H., see LIVINGSTONE, A., 277
 Scapolite, structure, 75
 SCATENA-WACHEL, D. E., and JONES, A. P., baddeleyite, 257
 SCHOCH, A. E., see BEUKES, G. J., 131
 SCHWERTMANN, U., see MURAD, E., 507
 SCOTLAND, *Haddo House complex*, grandidierite from pelitic xenolith, 401; *Inverurie*, macaulayite, new mineral, 127; *Isle of Arran*, Sr contamination of Dippin sill, 311; *Leadhills*, macphersonite, 277; scotlandite, 283; *Rhum* layered intrusion, fluid mixing, 345; *Skye*, Lower Tertiary basic dykes, 365; *Tomnadarshan*, sulphide mineralogy of copper deposit, 85
 Scotlandite, *Leadhills, Scotland*, new mineral, 283
 Senaite, *Colorado and Brazil*, Zn- and Y-bearing, 97
 SHARMA, R. S., and WINDLEY, B. F., metasedimentary enclaves, 195
 SHARP, W. N., see FOORD, E. E., 97
 Shonkinitic rocks, *India*, mineral chemistry, 181

- SIMMONS, W. B., see DUNN, P. J., 533; see also PEACOR, D. R., 93
 Sinai meteorite, kamacite in, 462
 Sodalite, structure, 73
 SOUTH AFRICA, *Benfontein*, baddeleyite in kimberlite, 257;
Bushveld complex, intrusion in Rustenburg Layered Suite, 469; *Pofadder*, zaherite, 131
 SPEETJENS, J.-M., see FRANSOLET, A.-M., 373
 Spinels, from copper converter slags, 246; *Greenland*, 329; *New South Wales*, 171; *Scotland*, chrome-, in *Rhum* layered intrusion, 345; *South Africa*, 472
 SPOONER, E. T. C., see MANDARINO, J. A., 142
 STANGER, G., and NEAL, C., suolunite from *Oman*, 143; see also NEAL, C., 237
 Stannite, *Cornwall*, 389
 Stannoidite, *Cornwall*, 389
 STOLZ, A. J., garnet websterites and ultramafic inclusions, 167
 Straczekite, *Arkansas*, new mineral, 289
 Sulphur, *South Australia*, 139
 Suolunite, *Oman*, 143
 Susannite, 277; IR spectrum, 295
 Svalbard, *southern Oscar II Land*, jadeite, 301
 Sweetite, *Derbyshire*, new mineral, 267
- TAIT, J. M., see WILSON, M. J., 127
 TAIWAN, *Fengtien* nephrite deposits, grossular, 31
 TARTE, P., see SPEETJENS, J.-M., 373
 TAYLOR, D., framework structures, 65
 Tennantite-tetrahedrite, *Scotland*, 87
 Tephroite, *New South Wales*, ferroan, 137
 Tertiary Igneous Province, 309
 THAILAND, garnets from aplites and pegmatites, 149
 Tridymite, structure, 70
 Trimerite, thermal expansion, 431
 Triphyllite-lithiophilite series, X-ray determination, 373
 Tripleite, *Nova Scotia*, 142
 TSAMBOURAKIS, G., see CANTERFORD, J. H., 437
 TURKEY, *Lycian Nappes*, regional chloritoid assemblages, 159
- UGANDA, *Labwor Hills*, kornerupine in sapphirine-spinel granulite, 550
 UNITED STATES OF AMERICA, ARKANSAS, *Big Rock Quarry*, eggletomite, new mineral, 93; *Wilson Springs*, straczekite, new mineral, 289; COLORADO, *St Peters Dome*, senaite, 97; NEW JERSEY, *Franklin Mine*, nelenite, 271; barian muscovite, 562; *Sterling Hill*, retzian-(La), new mineral, 533
 UPTON, B. G. J., EMELEUS, C. H., BECKINSALE, R. D., and MACINTYRE, R. M., *Greenland* Tertiary igneous centres, 323
- VAN BERGEN, M. J., perrierite in siliceous lavas, 553; see also BARTON, M., 449
 VAN DER WESTHUIZEN, W. A., see BEUKES, G. J., 131
 Volkonskoite, 297
 VON KNORRING, O., and CONDLIFFE, E., Nb-Ta minerals, 443
- WALSH, J. N., Tertiary Igneous Province, 309
 WAN, H.-W., and YEH, C.-L., grossular from *Taiwan* nephrite deposits, 31
- WEARING, E., Ni- and Sn-rich minerals in copper converter slags, 243; platy phlogopite from blast-furnace slags, 81
 Websterites, *New South Wales*, garnet-, 167
 Wehrlite, *Oman*, alkali wehrlite sills, 13
 WILSON, M. J., RUSSELL, J. D., TAIT, J. M., CLARK, D. R., and FRASER, A. R., macaulayite, new mineral, 127
 WINDLEY, B. F., see HERD, R. K., 401; see also SHARMA, R. S., 195
- YEH, C.-L., see WAN, H.-W., 31
 YOUNG, I. M., *Rhum* layered intrusion, 345
- Zaherite, *South Africa*, new occurrence, 131
 Zaisho meteorite, pyroxene and phosphorane olivine, 229
 ZEMANN, J., see EFFENBERGER, H., 541
 Zircon, sector zoning, 513

BOOK REVIEWS

- ANTOFILLI, M., BORGIO, E., and PALENZONA, A., *I nostri Minerali: Geologia e Mineralogia in Liguria*, 157
 ATHERTON, M. P., and GRIBBLE, C. D., *Migmatites, Melting, and Metamorphism*, 306
 BLAMONT, J., *Les Nodules polymétalliques: faut-il exploiter les Mines Océaniques*, 591
 BOLLMAN, W., *Crystal Lattices, Interfaces, Matrices: An extension of Crystallography*, 154
 BOYD, F. R., Jr., *Explosive Volcanism: Inception, Evolution, and Hazards*, 588
 BROOKS, R. R., *Biological Methods of Prospecting for Minerals*, 466
 CHERNOV, A. A., and MÜLLER-KRUMBHAAR, *Modern Theory of Crystal Growth I (Crystals: Growth, Properties and Applications, Volume 9)*, 465
 CRAIG, G. Y., ed., *Geology of Scotland*, 156
 FERRY, J. M., *Characterization of Metamorphism through Mineral Equilibria*, 307
 FRY, N., *Field Description of Metamorphic Rocks*, 588
 HAHN, T., *International Tables for Crystallography, Vol. A: Space-group Symmetry*, 589
 HARGREAVES, D., and FROMSON, S., *World Index of Strategic Minerals, Production, Exploitation and Risk*, 305
 HAWKESWORTH, C. J., and NORRY, M. J., *Continental Basalts and Mantle Xenoliths*, 467
 HAZEN, R. M., and FINGER, L. W., *Comparative Crystal Chemistry: Temperature, Pressure, Composition and the Variation of Crystal Structure*, 155
 HUBBARD, C. R., BARRETT, C. S., PREDECKI, P. K., and LEYDEN, D. E., *Advances in X-ray Analysis*, Volume 26, 467
 HUTCHINSON, R. W., SPENCE, C. D., and FRANKLIN, J. M., *Precambrian Sulphide Deposits*, 153
 HUTCHISON, R., *The Search for Our Beginning: an Enquiry Based on Meteorite Research, into the Origin of our Planet and of Life*, 307
 JAWSON, M. A., and ROSE, M. A., *Crystal Symmetry: Theory of Colour Crystallography*, 154
 KEMPE, D. R. C., and HARVEY, A. P., *The Petrology of Archaeological Artefacts*, 152

- LEONTIEF, W., KOO, J. C. M., NASAR, S., and SOHN, I.,
The future of Nonfuel Minerals in the US and World
Economy, 465
- MACDONALD, E. H., Alluvial Mining: the Geology,
Technology and Economics of Placers, 466
- NOTHOLT, A. J. G., and HARTLEY, K., Phosphate Rock:
Bibliography of World Resources, 590
- O'DONOGHUE, M., Identifying Man-Made Gems, 156
- REEDER, R. J., Carbonates: Mineralogy and Chemistry,
307
- RIDGE, D., Annotated Bibliographies of Mineral Deposits
in Europe. Part 1: Northern Europe, USSR in Europe
and Asia, 590
- SCHREYER, W., High-Pressure Researches in Geoscience:
Behaviour of Earth Materials at High Pressures and
Temperatures, 305
- STEADMAN, R., Crystallography, 153
- THOMPSON, M., and WALSH, J. N., Handbook of Induc-
tively Coupled Plasma Spectrometry, 587
- UNITED NATIONS, Assessment of Manganese Nodules
Resources: Data and Methodologies, 590
- WALTON, E. K., RANDALL, B. A. O., BATTEY, M. H.,
and TOMKEIEFF, O., eds., Dictionary of Petrology:
S. I. Tomkeieff, 156
- WORNER, H. K., MITCHELL, R. W., and SEGNIK, E. R.,
Minerals of Broken Hill, 151