

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.

- ACKERMANN, D., WINDLEY, B. F., and HERD, R. K., mag-
nesian hōgbomite, 555
Adamite, IR spectroscopy, 51
Amphiboles, microstructures, 417
Andersonite, aqueous chemistry, 69
Apatite, cesanite, with apatite structure, 59
Aplites, *Thailand*, garnets from, 353
ARIMA, M., see EDGAR, A. D., 11
Arsenopyrite, in hydrothermal and metamorphic en-
vironments, 427
ATKIN, D., BASHAM, I. R., and BOWLES, J. F. W., trist-
ramite, 393; see also BOWLES, J. F. W., 465
Augite, crystallization in tholeiites, 161
AUSTRALIA, iron ore minerals, Mössbauer study, 209;
QUEENSLAND, *Condor Oilshale Deposit*, buddingtonite,
327; VICTORIA, *Deer Park*, ilmenite and plagioclase in
basalt vesicles, 407; *Harcourt*, babingtonite, fluora-
pophyllite and sphene, 377; WESTERN AUSTRALIA,
weathered ilmenites, 201; *Mount Keith*, ore textures in
serpentinites, 501; *Petrogale Cave*, mundrabillaite, new
mineral, 80

Babingtonite, *Australia*, 377
Badenite, species status, 411
BARSTOW, R. W., wroewolfeite in *SW England*, 240; see
also CLARK, A. M., 81
Basalts, *South Pennines*, clay minerals in, 21; *Australia*,
ilmenite and plagioclase in vesicles, 407; *Malawi*,
Karoo, 281
BASHAM, I. R., see ATKIN, D., 393
Bavenite, *Thailand*, anal., X-ray, 87
BAYLISS, P., badenite and epigenite, 411
BELGIUM, tourmalinites, 236
BIGGAR, G. M., plagioclase, augite and olivine in syn-
thetic systems and tholeiites, 161
Biotites, *Morocco*, from zoned granitic pluton, 365
BIRCH, W. D., babingtonite, fluorapophyllite and sphene,
377
BORLEY, G. D., see OKEKE, P. O., 1
BORNEO, *Tanah Laut*, erlichmanite-laurite series, 465
Bostwickite, *New Jersey*, new mineral, 387
BOWLES, J. F. W., ATKIN, D., LAMBERT, J. L. M., DEANS,
T., and PHILLIPS, R., erlichmanite-laurite series, 465;
see also ATKIN, D., 393
BRAITHWAITE, R. S. W., olivenite-adamite series, 51; —
and PRITCHARD, R., nakauriite, 84
BRIDGE, P. J., and CLARKE, R. M., mundrabillaite, new
mineral, 80; — and ROBINSON, B. W., niahite, new
mineral, 79
BUCKLEY, H. A., see EASTON, A. J., 413
BUDDINGTONITE, *Australia*, in oilshale deposit, 327
BUTT, K. A., and MAHMOOD, K., munirite, 391

Carpenter, M. A., amphibole microstructures, 417
CAWTHORN, R. G., MCCARTHY, T. S., and DAVIES, G.,
magnetite from the *Bushveld Complex*, 27

Cesanite, *Italy*, crystal structure, 59
CESBRON, F. P., see WILLIAMS, S. A., 37
CHANNEL ISLANDS, *Sark's Hope mine*, silver mineraliza-
tion, 539
Chloritoid, *Spitsbergen*, in phyllites, 311
Chondrites, mineral separation, 415
CLARK, A. M., FEJER, E. E., COUPER, A. G., VON
KNORRING, O., TURNER, R. W., and BARSTOW, R. W.,
Fe-rich roscherite, 81
CLARK, D. R., see RUSSELL, J. D., 371
CLARKE, R. M., see BRIDGE, P. J., 80
Clay minerals, in *South Pennine* basalts, 21
CLEMENT, C. R., see SMITH, B. H. S., 75
Clinopyroxenes, solid solutions and water in magmas,
347
Cordierite, isotropic alteration product, 238
COUPER, A. G., see CLARK, A. M., 81
CRAIG, J. R., *Appalachian* massive sulphides, 515
Crandallite-goyazite series, synthesis and dehydroxyla-
tion, 221
CRONAN, D. S., see MOORBY, S. A., 291
CROSSLEY, R., see MACDONALD, R., 281
Cumengéite, *Cornwall*, 235

Dalyite, *Norway*, anal., X-ray, 93
DEAN, A. C., SYMES, R. F., THOMAS, J. H., and
WILLIAMS, P. A., cumengéite from *Cornwall*, 235
DEANS, T., see BOWLES, J. F. W., 465
DOLFI, D., and TRIGILA, R., clinopyroxene solid solutions
and water in magmas, 347
DUNHAM, A. C., see EZEPUE, M. C., 408
DUNN, P. J., and LEAVENS, P. B., bostwickite, 387; — and
PEACOR, D. R., Fe³⁺ analogue of hematolite, 381; —
— NELEN, J. E., and RAMIK, R. A., ganophyllite, 563;
see also ROUSE, R. C., 219

EASTON, A. J., chondritic meteorites, 415; — and
BUCKLEY, H. A., Toluca meteorite, 413
EDGAR, A. D., and ARIMA, M., phlogopite crystalliza-
tion, 11
ELLIS, P. G., see MCCLAY, K. R., 527
ENGLAND, CORNWALL, Li in minerals, 191; cumengéite,
235; tristramite, 393; *Gunnislake*, Fe-rich roscherite, 81;
Penberthy Croft mine, wroewolfeite, 240; DERBYSHIRE,
South Pennines, clay minerals in basalts, 21; DEVON,
Devon Friendship mine, wroewolfeite, 240
Epigenite, species status, 411
Erlichmanite-laurite series, chem., reflectance, cell size,
465
EZEPUE, M. C., and DUNHAM, A. C., sphalerite composi-
tion, 408

FEJER, E. E., see CLARK, A. M., 81
Feldspars, alkali, *India*, anal., X-ray, 95
Ferrihydrite, siliceous, identity with melanosiderite, 85
Fluocerite, *Nigeria*, alteration products, 41

- Fluorapophyllite, *Australia*, 377
 FOWLER, M. B., WILLIAMS, C. T., and HENDERSON, P.,
REE distribution in ultramafic pod, 547
 Framework compounds, review, 319
 FRASER, A. R., see RUSSELL, J. D., 371
 FROST, M. T., GREY, I. E., HARROWFIELD, I. R., and
 MASON, K., weathered ilmenites, 201
 FURNES, H., see ROBINS, B., 93
 FYSH, S. A., and OSTWALD, J., Mössbauer study of
Australian iron ore minerals, 209
- Gahnite, *Spain*, in silicate inclusions in massive sulphides,
 233
 Ganophyllite, new chem. data, 563
 Garnets, *Thailand*, from aplites and pegmatites, 353
 Garnonite, 567
 Georgiadesite, *Greece*, new data, 219
 GILKES, R. J., and PALMER, B., crandallite–goyazite series,
 221
 Gneisses, *Scotland*, geochem. study, 1
 Gobbinsite, 567
 Gortdrumite, *Ireland*, new mineral, 35
 Goyazite–crandallite series, synthesis and dehydroxyla-
 tion, 221
 Grandierite, *India*, associated with sapphirine, 401
 Granites, experimental melting behaviour, 111
 Granulites, *Scotland*, geochem. study, 1
 GREAT BRITAIN, updated list of minerals, 243
 GREECE, *Laurion*, georgiadesite, 219
 GREEN, D. H., see JENNER, G. A., 153
 GREENLAND, *Fiskenaeset*, *REE* distribution in ultramafic
 pod, 547; magnesian högbomite, 555; *Ilmaussaq* alkala-
 line intrusion, prehnite from, 403
 Greenstone belts, *Sierra Leone*, 267
 GREW, E. S., grandierite–sapphirine association, 401
 GREY, I. E., see FROST, M. T., 201
 Grimselite, aqueous chemistry, 69
 GUPTA, V. V., see MUNSHI, C. L., 95
- HALL, A. J., see PATTRICK, R. A. D., 441
 HALLBAUER, D. K., and VON GEHLEN, K., *Witwatersrand*
 pyrites and metamorphism, 473
 HARMON, R. S., see IKIN, N. P., 301
 HARROWFIELD, I. R., see FROST, M. T., 201
 HASLAM, H. W., cordierite alteration product, 238
 Hematolite, Fe³⁺ analogue, 381
 HENDERSON, P., see FOWLER, M. B., 547
 HERD, R. K., see ACKERMAN, D., 555
 Högbomite, *Greenland*, magnesian, 555
- IKIN, N. P., and HARMON, R. S., Highland Border Suite
 serpentinites, 301
 Ilmenite, *Australia*, in basalt vesicles, 407; weathered, Al
 and Si contents and extent of alteration, 201
 INDIA, grandierite–sapphirine association, 401; j & k
 STATE, *Baramulla district*, alkali feldspars, 95
 INESON, P. R., see WALTERS, S. G., 21
 Infrared spectroscopy, olivenite–adamite series, 51; lead-
 hillite, 371
 Ion microprobe, Li distribution in *Cornish* minerals,
 191
 IRELAND, SE, tourmalinites, 236; CO. MAYO, Cr mica from
 Erris Complex, 359; CO. TIPPERARY, *Gortdrum*, gort-
 drumite, new mineral, 35; NORTHERN IRELAND, *Tardree*
Mountain, low tridymite, 567
 ITALY, *Monte Somma*, zeophyllite, 397
 ITO, E., see YAMADA, H., 177
 IXER, R. A., and STANLEY, C. J., silver mineralization, 539
- JASINSKI, A. W., silver mineralization in *Sweden*, 507
 JEFFERSON, D. A., see PRING, A., 65
 JENNER, G. A., and GREEN, D. H., pyroxene equilibria,
 153
- KAGER, P. C. A., and OEN, I. S., talc–opal–minnesotaite
 spherulites, 229
 KELLY, D. P., and VAUGHAN, D. J., pyrrhotine–pentlandite
 ore textures, 453
 KENNAN, P. S., tourmalinites from *Belgium* and *SE*
Ireland, 236
 Kimberlites, melilite in, 404; *South Africa* and *Lesotho*,
 pectolite in, 75
- LAMBERT, J. L. M., see BOWLES, J. F. W., 465
 LANCUCKI, C. J., see SHAYAN, A., 407
 Lannonite, *New Mexico*, new mineral, 37
 Laurite–erlichmanite series, chem., reflectance, cell size,
 465
 Leadhillite, *Scotland*, new IR and XRD data, 371
 LESOTHO, pectolite in kimberlite, 75
 Liebigite, aqueous chemistry, 69
 LINDNER, A. W., see LOUGHNAN, F. C., 327
 Lithium, in *Cornish* minerals, ion probe measurements,
 191
 LIVINGSTONE, A., and MACPHERSON, H. G., list of Scottish
 minerals, 99
 LONG, J. V. P., see WILSON, G. C., 191
 LOUGHNAN, F. C., ROBERTS, F. I., and LINDNER, A. W.,
 buddingtonite in oilshale deposit, 327
- MCCARTHY, T. S., see CAWTHORN, R. G., 27
 MCCLAY, K. R., and ELLIS, P. G., pyrite deformation
 and recrystallization, 527
 MACDONALD, R., CROSSLEY, R., and WATERHOUSE, K. S.,
Karoo basalts, 281
 MACPHERSON, H. G., updated list of British minerals,
 243; see also LIVINGSTONE, A., 99
 Mafic rocks, *Sierra Leone*, geochem., 267
 Magnesite, *Western Australia*, ore texture in serpentinites,
 501
 Magnetite, *Bushveld Complex*, chemical gradients, 27;
Western Australia, ore textures in serpentinites, 501
 MAHMOOD, A., biotites from zoned granitic pluton, 365
 MAHMOOD, K., see BUTT, K. A., 391
 MAJER, V., and MASON, R., high-pressure metamorph-
 ism, 139
 MALAWI, *Karoo* basalts, 281
 MALAYSIA, *Sarawak*, niahite, new mineral, 79
 MANBY, G. M., scapolite, 89; chloritoid-bearing phyllites,
 311
 MANNING, D. A. C., garnets from aplites and peg-
 matites, 353; — PUTTHAPIBAN, P., and SUENSILPONG,
 S., bavenite, 87
 MASON, K., see FROST, M. T., 201
 MASON, R., see MAJER, V., 139
 MATSUI, Y., see YAMADA, H., 177

- MAX, M. D., TRELOAR, P. J., WINCHESTER, J. A., and OPPENHEIM, M. J., Cr mica from *Ireland*, 359
- MELANOSIDERITE, *Pennsylvania*, found to be siliceous ferrihydrite, 85
- Melilite, partition coefficients, 335; in kimberlites and olivine melilitites, 404
- Melilitites, olivine-, 404
- METCALF-JOHANSEN, J., prehnite, 403
- Mica, *Ireland*, Cr-rich, from Erris Complex, 359
- MIŁODOWSKI, A. E., see RUSSELL, J. D., 371
- Minnesotaite, *Spain*, in Fe-rich spherulites, 229
- MOLES, N. R., sphalerite composition, 487
- MOORBY, S. A., and CRONAN, D. S., D.S.D.P. hydrothermal and pelagic sediments, 291
- MOORE, A. E., melilite in kimberlites and olivine melilitites, 404
- MOORHOUSE, S. J., see MOORHOUSE, V. E., 123
- MOORHOUSE, V. E., and MOORHOUSE, S. J., *Strathy complex*, geol. and geochem., 123
- MOROCCO, biotites from Zaër pluton, 365
- Mössbauer spectroscopy, *Australian iron ore minerals*, 209
- Mundrabbilaite, *Western Australia*, new mineral, 80
- Munirite, *Pakistan*, new mineral, 391
- MUNSHI, C. L., and GUPTA, V. V., alkali feldspars, 95
- NaAlSiO₄, crystal-chemical characterization, 177
- Nakauriite, *Shetland*, new data, 84
- NAWAZ, R., low tridymite, 567; gobbinsite and garronite, 567
- NELEN, J. E., see DUNN, P. J., 563
- New mineral, bostwickite, 387; gortdrumite, 35; lannonite, 37; mundrabbilaite, 80; munirite, 391; niahite, 79; tristramite, 393; wilcoxite, 37
- Niahite, *Malaysia*, new mineral, 79
- NIGERIA, *Aju Hills*, fluocerite, 41; *Ishiagu*, sphalerite composition, 408
- NOACK, Y., thaumasite, 47
- NORWAY, *Sunnfjord area*, dalyite, 93
- O'BRIEN, T. J., and WILLIAMS, P. A., aqueous chemistry of uranium minerals, 69
- OEN, I. S., see KAGER, P. C. A., 229
- OKEKE, P. K., BORLEY, G. D., and WATSON, J., granulites and gneisses, 1
- Olivinite, IR spectroscopy and phosphate substitution, 51
- Olivine, crystallization in tholeiites, 161
- Opal, *Spain*, in Fe-rich spherulites, 229
- OPPENHEIM, M. J., see MAX, M. D., 359
- Orthopyroxenes, igneous and metamorphic, chemical distinction, 143
- OSTWALD, J., see FYSH, S. A., 209
- PACIFIC OCEAN, *French Polynesia*, *Mururoa atoll*, thaumasite, 47; *Galapagos Hydrothermal Mounds Field*, hydrothermal and pelagic sediments, 291
- PAKISTAN, *Azad Kashmir*, munirite, 391
- PALMER, B., see GILKES, R. J., 221
- PASSAGLIA, E., and PORCELLI, C., zeophyllite, 397
- PATRICK, R. A. D., and HALL, A. J., silver substitution in tetrahedrite, 441
- PEACOR, D. R., see DUNN, P. J., 381, 563
- Pectolite, *South Africa* and *Lesotho*, in kimberlite, 75
- Pegmatites, *Thailand*, garnets from, 353
- Pentlandite-pyrrhotine ore textures, 453; *Western Australia*, ore textures in serpentinites, 501
- PHILLIPS, R., see BOWLES, J. F. W., 465
- Phlogopite, crystallization in volcanic rocks, 11
- Phyllites, *Spitsbergen*, chloritoid-bearing, 311
- Plagioclase, crystallization in tholeiites, 161; *Australia*, in basalt vesicles, 407
- Plessite, textures in Toluca meteorite, 413
- PORCELLI, C., see PASSAGLIA, E., 397
- POWELL, R., pyrrhotine, thermodynamic mixing properties, 437; see also VAN DE VUSSE, R., 501
- Prehnite, *Greenland*, from alkaline intrusion, 403
- Priderite, incommensurate superlattice ordering, 65
- PRING, A., and JEFFERSON, D. A., priderite, 65
- PRITCHARD, R., see BRAITHWAITE, R. S. W., 84
- PUTTHAPIBAN, P., see MANNING, D. A. C., 87
- Pyrite, deformation and recrystallization, 527; *South Africa*, metamorphism, 473
- Pyroxene, partition coefficients, 335; Mg-rich, phase equilibria, 153
- Pyrrhotine, thermodynamic mixing properties, 437; pyrrhotine-pentlandite ore textures, 453; *Western Australia*, ore texture in serpentinites, 501
- RAMIK, R. A., see DUNN, P. J., 563
- RIETMEIJER, F. J. M., igneous and metamorphic orthopyroxenes, 143
- ROBERTS, F. I., see LOUGHNAN, F. C., 327
- ROBINS, B., FURNES, H., and RYAN, P., dalyite, 93
- ROBINSON, B. W., see BRIDGE, P. J., 79
- ROLLINSON, H. R., *Sierra Leone*, greenstone belts, 267
- Roscherite, *Cornwall*, Fe-rich, 81
- ROUSE, R. C., and DUNN, P. J., georgiadesite, 219
- RUSSELL, J. D., MIŁODOWSKI, A. E., FRASER, A. R., and CLARK, D. R., leadhillite, 371; see also WILSON, M. J., 85
- RYAN, P., see ROBINS, B., 93
- Sandstones, geochem. and mineralogy, 183
- Sapphirine, *India*, associated with grandidierite, 401
- Scapolite, *Spitsbergen*, from Forland complex, 89
- Schröckingerite, aqueous chemistry, 69
- SCOTLAND, list of British minerals, 99; Highland Border Suite serpentinites, 301; *Aberfeldy*, sphalerite composition, 487; *Leadhills*, leadhillite, 371; *Scourie-Laxford area*, granulites and gneisses, 1; *Shetland Islands*, *Unst*, nakauriite, 84; *Skye* and *Rhum*, early Tertiary granites, 111; *Strathy Complex*, geol. and geochem., 123
- SCOTT, S. D., sphalerite and arsenopyrite in hydrothermal and metamorphic environments, 427
- Sediments, *Pacific Ocean*, geochemistry, 291
- Serpentinites, *Scotland*, mineralogy and petrology, 301; *Western Australia*, ore textures in, 501
- SHAYAN, A., and LANCUCKI, C. J., ilmenite and plagioclase, 407
- SIERRA LEONE, Archaean greenstone belts, 267; erlichmanite-laurite series, 465
- Silver, mineralization in *Sweden*, 507; *Channel Islands*, 539
- SKINNER, E. M., see SMITH, B. H. S., 75

- Slags, crystal-liquid partition coefficients, 335
- SMITH, B. H. S., SKINNER, E. M., and CLEMENT, C. R., pectolite in kimberlite, 75
- SOUTH AFRICA, *Bushveld Complex*, magnetite chemistry, 27; *Kimberley*, pectolite in kimberlite, 75; melilitite from *Namaqualand-Bushmanland* volcanics, 404; *Witwatersrand*, pyrite and metamorphism, 473
- SPAIN, *Emilia-San Valentin* Pb-Zn deposit, talc-opal-minnesotaitite spherulites, 229; *Fornas*, gahnite-bearing inclusions in massive sulphides, 233
- SPEARS, D. A., Triassic sandstones and groundwater composition, 183
- Sphalerite, in hydrothermal and metamorphic environments, 427; *Scotland*, composition, deposition and metamorphism, 487; *Nigeria*, composition, 408
- Sphene, *Australia*, 377
- Spinel, partition coefficients, 335
- SPITSBERGEN, *Prins Karls Forland*, primary scapolite, 89; chloritoid-bearing phyllites, 311
- STANLEY, C. J., see IXER, R. A., 539
- STEED, G. M., gortdrumite, new mineral, 35
- STYLES, M. T., and YOUNG, B. R., fluocerite, 41
- SUENSILPONG, S., see MANNING, D. A. C., 87
- Sulphides, *USA*, metamorphic features, 515
- SVALBARD, see SPITSBERGEN
- SWEDEN, *Hällefors*, silver mineralization, 507; *Långban*, Fe³⁺ analogue of hematolite, 381; *Pajsberg*, ganophyllite, 563
- SYMES, R. F., see DEAN, A. C., 235
- Talc, *Spain*, in iron-rich spherulites, 229
- TAYLOR, D., tetrahedral framework compounds, 319
- TAZZOLI, V., cesanite, crystal structure, 59
- Tephrite, system phonolitic tephrite-H₂O, 347
- Tetrahedrite, synthetic, silver substitution, 441
- THAILAND, garnets from aplites and pegmatites, 353; *Doi Mok* scheelite mine, bavenite, 87
- Thaumasite, *South Pacific*, in seawater-basalt interaction, 47
- Tholeiites, crystallization of plagioclase, augite and olivine in, 161
- THOMAS, J. H., see DEAN, A. C., 235
- THOMPSON, R. N., origin of Hebridean Tertiary acid magmas, 111
- Tochilinite, *Western Australia*, ore texture in serpentinites, 501
- Toluca meteorite, plessite textures, 413
- Tourmalinites, *Belgium* and *SE Ireland*, 236
- TRELOAR, P. J., see MAX, M. D., 359
- Tridymite, *Northern Ireland*, space group, 567
- TRIGILA, R., see DOLFI, D., 347
- Tristramite, *Cornwall*, new mineral, 393
- TURNER, R. W., see CLARK, A. M., 81
- Ultramafic rocks, *Sierra Leone*, geochem., 267
- UNITED STATES OF AMERICA, *Appalachians*, massive sulphides, 515; *NEW JERSEY*, *Franklin*, bostwickite, 387; ganophyllite, 563; *Sterling Hill*, Fe³⁺ analogue of hematolite, 381; *NEW MEXICO*, *Catron County*, wilcoxite and lannonite, new minerals, 37; *PENNSYLVANIA*, *Delaware County*, melanosiderite, 85
- Uranium minerals, aqueous chemistry, 69
- VAN DE VUSSE, R., and POWELL, R., ore textures in serpentinites, 501
- VAUGHAN, D. J., see KELLY, D. P., 453
- VON GEHLEN, K., see HALLBAUER, D. K., 473
- VON KNORRING, O., see CLARK, A. M., 81
- WALES, *Benallt mine*, *Gwynedd*, ganophyllite, 563
- WALTERS, S. G., and INESON, P. R., clay minerals in basalts, 21
- WATERHOUSE, K. S., see MACDONALD, R., 281
- WATSON, J., see OKEKE, P. O., 1
- WEARING, E., partition coefficients in slags, 335
- Wilcoxite, *New Mexico*, new mineral, 37
- WILLIAMS, C. T., see FOWLER, M. B., 547
- WILLIAMS, P. A., see DEAN, A. C., 235; see also O'BRIEN, T. J., 69
- WILLIAMS, P. J., gahnite-bearing inclusions in massive sulphides, 233
- WILLIAMS, S. A., and CESBRON, F. P., wilcoxite and lannonite, new minerals, 37
- WILSON, G. C., and LONG, J. V. P., Li in *Cornish* minerals, 191
- WILSON, M. J., and RUSSELL, J. D., melanosiderite, 85
- WINCHESTER, J. A., see MAX, M. D., 359
- WINDLEY, B. F., see ACKERMAND, D., 555
- Wroewolfeite, *SW England*, 240
- X-ray diffraction, leadhillite, 371
- YAMADA, H., MATSUI, Y., and ITO, E., high-pressure modification of NaAlSiO₄, 177
- YOUNG, B. R., see STYLES, M. T., 41
- YUGOSLAVIA, metamorphism in Pelagonian Massif and Vardar Ophiolite Belt, 139
- Zephyllite, *Italy*, 397

BOOK REVIEWS

- ARNDT, N. T., and NISBET, E. G., Komatiites, 570
- AUGUSTITHIS, S. S., *Atlas of Sphaeroidal Textures and Structures and their Genetic Significance*, 265
- BARRER, R. M., *Hydrothermal Chemistry of Zeolites*, 419
- BATES, R. L., and JACKSON, J. A., *Our Modern Stone Age*, 421
- BERKMAN, D. A., and RYALL, W. R., *Field Geologists' Manual*, 265
- BEST, M. G., *Igneous and Metamorphic Petrology*, 421
- BOLT, B. A., *Inside the Earth: Evidence from Earthquakes*, 110
- BROWN, G. C., and MUSSETT, A. E., *The inaccessible Earth*, 110
- DEER, W. A., HOWIE, R. A., and ZUSSMAN, J., *Rock-forming Minerals, Vol. 1A. Orthosilicates*, 259
- DUNNING, F. W., MYKURA, W., and SLATER, D., *Mineral Deposits of Europe. Volume 2: Southeast Europe, 107*
- FLEISCHER, M., *Glossary of Mineral Species, 1983*, 572
- FRIPIAT, J. J., *Advanced Techniques for Clay Mineral Analysis*, 264
- GAY, P., *An Introduction to Crystal Optics*, 263
- GILLEN, C., *Metamorphic Geology: An introduction to tectonic and metamorphic processes*, 109
- HAYNES, R. M., *Environmental Science Methods*, 110

- HENDERSON, P., *Inorganic Geochemistry*, 260
- HOWARTH, R. J., *Handbook of Exploration Geochemistry, Vol. 2: Statistics and Data Analysis in Geochemical Prospecting*, 423
- HUGHES, C. J., *Igneous Petrology*, 108
- KOSTOV, I., and MINČEVA-STEFANOVA, J., *Sulphide Minerals: Crystal Chemistry, Paragenesis and Systematics*, 259
- LARSON, E. E., and BIRKELAND, P. W., *Putnam's Geology*, 265
- LONG, F. W., *Lapidary Carving: Design and Technique*, 572
- MACKENZIE, W. S., DONALDSON, C. H., and GUILDFORD, C., *Atlas of Igneous Rocks and their Textures*, 569
- NANCOLLAS, G. N., *Biological Mineralization and Demineralization*, 421
- NEWTON, R. C., NAVROTSKY, A., and WOODS, B. J., *Thermodynamics of Minerals and Melts*, 107
- PICOT, P., and JOHAN, Z., *Atlas of Ore Minerals*, 423
- PIES, W., and WEISS, A., *Crystal Structure Data of Inorganic Compounds. Part b3: Key Elements S, Se, Te*
- PRINCE, E., *Mathematical Techniques in Crystallography and Materials Science*, 262
- SAXENA, S. K., *Advances in Physical Geochemistry: Volume 2*, 261
- SCALSI, P., and COOK, D., *Classical Mineral Localities of the World: Asia and Australia*, 266
- SMART, P., and TOVEY, N., *Electron Microscopy of Soils and Sediments: Techniques*, 263
- TAHIRKHELI, R. A. K., *Geology of the Himalaya, Karakoram and Hindukush in Pakistan*, 109
- TANKARD, A. J., JACKSON, M. P. A., ERIKSSON, K. A., HOBDDAY, D. K., HUNTER, D. R., and MINTER, W. E. L., *Crustal Evolution of Southern Africa: 3.8 Billion Years of Earth History*
- TENNISSON, A. C., *Colourful Mineral Identifier*, 110
- TERTIAN, R., and CLAISSE, F., *Principles of Quantitative X-ray Fluorescence Analysis*, 571
- WEST, D. R. F., *Ternary Equilibrium Diagrams*, 108
- WHITTAKER, E. J. W., *Crystallography: an Introduction for Earth Science (and Other Solid State) Students*, 262
- WILLIAMS, H., TURNER, F. J., and GILBERT, C. M., *Petrography: an Introduction to the Study of Rocks in Thin Sections*, 569
- WILSON, A. N., *Diamonds: from Birth to Eternity*, 420