

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.

- Affinity factor, to describe the influence of sulphide in magmatic development of a PGE deposit, 613
- AFRICA, *REE* patterns in carbonado from, 607
- ALASKA, gold vein formation in metamorphic rocks from, 375
- ALGERIA, *Ouzal Complex*, osumilite in high-grade metamorphic rocks, 354
- Alkaline complex, at *Yakutia, Russia*, 651
- Alkaline rocks, crystal-chemistry of apatites from, 709
- Alluauite, isostructural with caryinite, 721
- Altered metacarbonatite, supposed sövite from *Tanzania*, 93
- Ammonium, -content in granites from *Donegal*, 591
- Amphibole, crystal structure of Cl-rich hastingsite, 677
- Amphibolite facies, zincian staurolite in rocks of upper, 736
- ANDREW, A.S., 423
- Anorthosites, variations of minor elements in orthopyroxenes, 257
- Antimonate, bottinoite from *Britain*, 543
- Antimony, As-Sb exchange energies in tetrahedrite-tennantite fahlores and bournonite-seligmannite solid solutions, 635
- ANTONIOLI, G., 249, 671
- Apatite, crystal-chemistry of, 709
- Apatite porphyroblasts, oriented monazite inclusions in, 697
- ARGENTINA, *Cordillera Frontal Range*, compositional zoning in Zn-chromites from, 131
- Arsenate, and caryinite from *Sweden*, 721
- Arsenic, dispersion patterns of and chalcogen gases, 599;—, As-Sb exchange energies in tetrahedrite-tennantite fahlores and bournonite-seligmannite solid solutions, 635
- Arseniopleite, site prediction of caryinite and, 721
- Arsenoclasite, similar to gatehouseite, a new mineral, 309
- ARTIOLI, G., 249, 671
- Asbecasite, crystal structure refinement and chemistry, 315
- Asbestos, five-fold symmetry in chrysotile, 729
- AUDIBERT, N., cordierite-K-feldspar-quartz-orthopyroxene symplectite from *S. Algeria*, 354
- AUSTRALIA, *Iron Monarch*, gatehouseite, a new mineral from, 309;—, metamorphic fluids and gold from, 423;—, *Mt. Isa*, chalcopyrite ore from, 45;—, *New England fold belt*, namansilite occurrences from the, 533;—, *Tasmania*, bellite from, 538;—, deformed polycrystalline pyrite ores from, 29;—, *Woods Mine*, namansilite occurrences from, 533
- Austroalpine basement, eclogitic amphibolites and mica schists from, 189
- AZAÑÓN, J.M., 530
- BANKS, D.A., 407
- BANNO, S., sector-zoning of epidote, 739
- BARBIERI, M., 203
- Barium, distribution of, in metacherts and quartzofeldspathic schists, 265
- BARKER, A.J., metamorphic fluids and mineral deposits, 363
- Basite, mineral chemistry and reaction textures in, 113
- Betic Cordillera*, see *Spain*
- Bellite, new mineral data, 538
- BERTRAND, P., 354
- Beryllium, rare oxide from *N.E. Greenland*, 121
- Biotite megacryst, from pegmatite, 746
- BIRCH, W.D., 309
- BJERG, E.A., zoning in Zn-chromites, 131
- BONEV, I.K., anisometric galena crystals, 231
- Bottinoite, new occurrences of, in *Britain*, 543
- BOTTRELL, S.H., 407
- Bournonite, As-Sb exchange energies in bournonite-seligmannite solid solutions, 635
- BOYLE, A.P., 1, 67
- BRAZIL, kamafugitic rocks from, 165;—, *REE* patterns in carbonado from, 607
- Brianyoungite, a new mineral, from *Cumbria*, 665
- Britholite-(Ce), in a Sr, *REE*-rich carbonatite dyke, 495
- BROWN, D., deformation textures, 55
- BROWN, W.L., 687
- BULGARIA, *Madan* ore district, anisometric crystals from, 231
- Calcite, thermoluminescence spectra of, 217
- CALDERON, T., 217, 329
- Caledonian intrusive, associated with matildite, 751
- Caledonide, from *Norway*, 19

- CANADA, *Yukon*, deformation textures in pyrite from, 55;—, *Ontario*, oriented monazite inclusions in apatite porphyroblasts from, 697
- CAPEDEI, S., 203
- Carbocernaite, exsolution and cotectic textures in a Sr, REE-rich carbonatite dyke, 495
- Carbonado, rare earth element patterns of, 607
- Carbonate, crystal-chemistry of, 709
- Carbonatite, crystal-chemistry of, 709;—, Sr, REE-rich dyke in *India*, 495
- Caryinite, from *Långban, Sweden*, 721
- Cassiterite, herzenbergite as a replacement of, 489
- CESBRON, F., uranophane synthesis, 301
- CHADWICK, B., musgravite from *Greenland*, 121
- Chalcogen gases and mineral deposits, 599
- Chalcopyrite, preferred orientation of experimentally deformed chalcopyrite, 45
- CHAMPNESS, P.E., 141, 665
- CHANG, L.L.Y., 515
- CHINA, zoning patterns in hyalophane from olivine leucitites from, 565
- Chlorine effect, on the crystal structure of a Cl-rich hastingsite, 677
- Chlorite breakdown, kinetic controls on the formation of metastable phases during, 141
- Chromite, compositional zoning in, 131
- Chrysotile, five-fold symmetry in, 729
- Cl-rich hastingsite, effect of chlorine on the crystal structure of, 677
- CLARK, A.M., bottinoite, a mineral new to *Britain*, 543
- COGHILL, B.M., platinum group minerals, 613
- COMODI, P., 709
- Compensation effect, in crystal growth rates, 337
- CONTINI, S., armalcolite-bearing lamproites, 203
- COOK, N.J., deformation of massive sulphides, 67
- COOMBS, D.S., 533
- Copper sulphosalt, watanabeite from *Japan*, 643
- Corresponding states equation, in crystal growth rates, 337
- Cosalite, from *Dunjeon gold mine, Korea*, 515
- Cotectic, textures in a Sr, REE-rich carbonatite dyke, 495
- COX, S.F., 29
- CRAIG, J.R., metamorphism of pyrite, 3;—, 19
- CRESSEY, B.A., five-fold symmetry in chrysotile, 729
- CRIDDLE, A.J., 643
- Crystal chemistry, of apatites, 709;—, of asbecasite, 315;—, of garnets, 671;—, X-ray absorption study of garnets, 249
- Crystal growth, of non-equilibrium crystals, 231
- Crystal morphology, of highly anisometric crystals and whiskers of galena, 231,
- Crystal structure, of asbecasite, 315;—, of caryinite, 721;—, of eosphorite, 329;—, of KBSi₃O₈, 157
- Crystallization, of armalcolite-bearing lamproites, 203
- DAHMS, M., 45
- Dalyite, ferrian high sanidine in, 289
- Danburite, crystal structure of KBSi₃O₈ isostructural with, 157
- DASGUPTA, S., metabasites, 113
- Dating, by use of thermoluminescence spectra, 217
- DAWSON, J.B., supposed sövite from *Oldoinyo Lengai*, 93
- DE ALBUQUERQUE SGARBI, P.B., kalsilite in *Brazilian* kamafugitic rocks, 165
- DE BRODTKORB, M.K., 131
- DEARNLEY, R., equation and compensation effects in crystal growth rates, 337
- DEE, S., gold mineralisation, 437
- Deep crust, Fe K-edge of garnets, 249
- Deformation, of massive sulphides, 67
- Deformation textures, in pyrite, 55
- DELLA VENTURA, G., 315
- Dendrites, Bi-Ni-Co quartz vein, 241
- DERIU, A., 671
- Destabilisation, and diffusion phenomena in xenocrystic richterite, 515
- Diamond, X-ray topography of natural tetrahedral, 223;—, REE patterns in carbonado, 607
- DIAMOND, L.W., 407
- Diffusion, and destabilisation phenomena in xenocrystic richterite, 515
- DONALDSON, C.H., convective fractionation, 469
- DROOP, G.T.R., 141
- DUCKWORTH, R.C., sulphide mylonites, 83
- DUNGAN, M.A., 565
- DYER, A., stellerite from *Scotland*, 540
- EALLES, H., orthopyroxenes of the *Bushveld* complex, 257
- EASTERN ALPS, *Schobergruppe*, eclogitic amphibolites and mica schists from, 189
- EBEL, D.S., 635
- Edingtonite, from *Shropshire*, 349
- ELTON, N.J., sodium-zippeite from *Cornwall*, 352
- ENAMY, H., 349, 540
- ENGLAND, *Cornwall*, sodium-zippeite from *Geevor Mine*, 352;—, *Cumbria*, brianyoungite from, 665;—, first *British* occurrence of namibite from *Buckbarrow Beck*, 754;—, *Shropshire, Squilver Quarry*, edingtonite from, 349
- Eosphorite, new structural and spectroscopic data for, 329
- Epidote, sector-zoning of, 739
- EPMA, study of Au and PGE accumulations in black shale, 103
- ERCIT, T.S., caryinite revisited, 721

- Euclite, variety of eudialyte, 743
 Eudialyte, optical, X-ray and chemical analysis of, 743
 Eulytite, occurrences with namibite from *Cumbria*, 754
 EXAFS spectroscopy, at Fe K-edge of garnets, 249
 Experimental deformation, of chalcopyrite ore, 45;—, of pyrite, measured by neutron diffraction, 29
 Exsolution, calcite and carbocearnite, 495
- Fahlore, As-Sb exchange energies in, 635
 FAKES, R.D., 754
 Feldspar, isostructural with danburite, 157;—, thermoluminescence spectra of, 217
 Ferritchromite, from the *Cordillera Frontal Range, Argentina*, 131
 Five-fold symmetry, in chrysotile asbestos, 729
 FLEET, M.E., 697
 Fluid inclusions, in gold mineralisation, 437;—, in gold vein formation, 375;—, in turbidite-hosted gold deposits, 423,
 Fluorite, thermoluminescence spectra of, 217
 FMASH, of sapphirine from orthopyroxenite, 273
 FOSTER, R.P., 363
 Fractionation, convective, during magnetite and hematite dissolution, 469
 FRIEND, C.R.L., 121;—, sapphirine from orthopyroxenite, 273
 FUKUOKA, M., 113
- Gahnite, in the breakdown of a Zn-rich staurolite, 530
 Galena, anisometric crystals and whiskers of, 231
 GARCIA-SOLÉ, J., 329
 Garnet-plagioclase barometry, with albitic plagioclase, 189
 Garnets, Mössbauer investigation on, 671
 Gatehouseite, new manganese hydroxy phosphate, 309
 Geochemistry, of plutonic spinels, 575
 Geochronology, in gold vein formation, 375
 GEORGE, M.C., 121
 Geothermometer, As-Sb exchange energies in tetrahedrite-tennantite fahlores and bournonite-seligmannite solid solutions, 635
 GERMANY, siderite mineralisation of the *Rhenish Massif*, 451
 Gold, mesothermal gold from *Alaska*, 375;—, metamorphic fluids and, 365;—, metamorphic fluids and, 423;—, mineralisation during regional uplift and the role of nitrogen, 437;—, quartz veins from *N.W. Italy*, 407;—, vein formation within metamorphic rocks, 375
 GOLDFARB, R.J., gold vein formation, 375
 GOODMAN, S., zincian staurolite, 736
- GOPALAN, K., 733
 Granite, ammonium content of from *Donegal*, 591
 Granulite, from the *Eastern Ghats belt, India*, 113;—, osumilite in high-grade granite, 354;—, solution-redeposition and the orthoclase-microcline transformation, 687
 GRAPES, R.H., bariar mica, 265
 GREENLAND, musgravite from, 121
 GULSON, B.L., 423
 GUNTER, M.E., optical, X-ray and chemical analysis of eudialytes, 743
- HALE, M., mineral deposits and chalcogen gases, 599
 HALL, A., ammonium in granite, 591
 HALLS, C., 67
 HEIN, U.F., siderite mineralisation, 451
 Hematite, convective fractionation during dissolution, 469
 HENSEN, B.-J., 354
 Herzenbergite, in Proterozoic granite pegmatites from *Sweden*, 489
 High-*T* thermal events, orogenesis and gold vein formation, 375
 HITCHEN, G.J., 538
 Hollandite, crystal structure of, 157
 HOOPER, J.J., 352
 HOYOS, M.A., eosphorite structure, 329
 HUBBARD, N., edingtonite, from *Shropshire*, 349
 Hyalophane, zoning patterns in, 565
 Hydrozincite, related to brianyoungite, a new mineral, 665
 HYSLOP, E.K., 754
- ILDEFONSE, P., 301
 INDIA, *Eastern Ghats*, metabasites from, 113;—, *Deccan Traps*, magnesian ilmenites in picrite basalts from, 733;—, *Rajasthan*, Sr, REE-rich dyke in, 495;—, *S. Karnataka*, spinel-orthopyroxenite from, 273
 Insulators, thermoluminescence studies of, 217
 IRELAND, *Donegal*, ammonium contents of granites from the *Rosses complex*, 591
 Isotopes, gold deposits and metamorphic fluids, 423
 ITALY, asbecasite from, 315;—, *Baratti*, paralaaurionite from, 323;—, gold-quartz veins from, 407;—, *Ivrea-Verbano Zone*, Mössbauer investigation on garnets from, 671;—, *Ivrea-Verbano zone*, X-ray study of garnets from, 249
- JANARDHAN, A.S., 273
 JANSEN, E.M., orientation of deformed chalcopyrite, 45
 JAPAN, sector-zoning of epidote from, 739;—, watanabeite from *Teine mine, Hokkaido*, 643

JOHNSON, N.E., 743

Kalsilite, in *Brazilian* kamafugitic rocks, 165

Kamafugitic rocks, kalsilite in, 165

KAMINSKY, F.V., 607

KAMIOKA, H., 607

KATO, A., 643

KAWACHI, Y., namansilite, 533

KEPEZHINSKAS, P.K., spinels from *Kamchatka*, 575

KHANLARY, M.-R., 217

KIEFT, C., 241

KIENAST, J.-R., 354

KIMATA, M., danburite structural analogue, 157

Kinetics, control on the formation of metastable phases during the experimentally induced breakdown of chlorite, 141

KNOWLES, C.R., 743

KOPTIL, V.I., 607

KOREA, *Dunjeon* gold mine, Sb-cosalite from, 515

KRISHNAMURTHY, P., 733

KUCHA, H., Au and PGE in black shale, 103

KUNZE, K., 29

Lamproite, ferrian high sanidine in, 289

Lamproitic magma, from *Cancarix, S.E. Spain*, 203

LANKOSZ, M., 103

Laurionite, OD relationships with paralaurionite, 323

LE BAS, M.J., 495

LEE, C.H., Sb-cosalite from *Korea*, 527

Leucitites, zoning patterns in hyalophane from olivine, 565

LINTHOUT, K., sanidine from lamproite, 289

Lithium pegmatites, herzenbergite in, from *Sweden*, 489

LIU, Y., crystal chemistry of apatites, 709

LIVINGSTONE, A., brianyoungite, a new mineral, 665

LOTTICI, P.P., 249, 671

Low-salinity fluids, and gold, 365

Low-temperature reactivity, in solution-redeposition and the orthoclase-microcline transformation, 687

LOWRY, D., first occurrences of matildite, 751

LU, J., 423

LUFF, B.J., 217

Luminescence optical absorption, of eosphorite, 329

LUSTENHOUWER, W.J., 289

MACRAE, N.D., 697

Mafic, plutonic spinels from *Kamchatka*, 575

Magmatic differentiation, convective fractionation in the cause of, 469

Magnesian ilmenite, in picrite basalts, 733

Magnetite, convective fractionation during dissolution, 469

MAIER, W.D., 257

MAJER, C., 746

MAKINO, K., Cl-rich hastingsite, 677

MANDARINO, J.A., new minerals, 175

Manganese, hydroxy phosphate, gatehouseite from *S. Australia*, 309;—, minerals, with namansilite occurrences, 533

MARAS, A., 315

Matildite, first occurrence of, 751

MATSUBARA, S., 643

MCKLAY, K.R., 55

MERLINO, S., paralaurionite crystal structure, 323

MERZ, P., 29, 45

Metabasite, breakdown of a Zn-rich staurolite in a, 530;—, mineral chemistry and reaction textures in, 113

Metachert, barian mica and distribution of barium in, 265

Metacolloids, dendrite-rich Bi-Ni-Co quartz vein, 241

Metamorphic fluids, and gold, 365;—, and gold, 423;—, and mineral deposits, 363

Metamorphic grade, zincian staurolite in rocks of upper amphibolite facies, 736

Metamorphic rocks, gold vein formation in, from Alaska, 375

Metamorphism, of massive sulphides, 67;—, of metabasite, 530;—, of pyrite, 3;—, of stratabound sulphide ores, 19

MEXICO, *Chihuahua*, uranophane from, 301

Mica, in metacherts and quartzofeldspathic schists, 265

Micro-PIXE, study of Au and PGE accumulations in black shale, 103

Micrographic intergrowth, in a Sr, REE-rich carbonatite dyke, 495

Microprobe data, in the identification of matildite, 751

Microprobe investigations, of PGE in *Zimbabwe*, 613

Microtextures, of metamorphosed sulphide ores, 19

Mimetite, comparison to bellite, 538

Mineral chemistry, of eclogitic amphibolites and mica schists, 189

Mineral deposits, metamorphic fluids and, 363;—, and chalcogen gases, 599

Mineral growth rates, dependence on temperature variation of, 337

MITCHELL, R.H., REE-bearing tausonite, 651

Mixite, occurrences with namibite from *Cumbria*, 754

MIZON, K.J., 423

MOKHTARI, A., 515

Monazite, inclusions in apatite porphyroblasts, 697

MONDAL, A., 113

Monocryst Rb-Sr isochron, from a single biotite crystal, 746

- MOORE, M., 223
- MOROCCO, xenocrystic richterite from, 515
- Mössbauer spectra, of garnets from the *Ivrea-Verbanò Zone*, 671
- MOTTANA, A., 315
- MURARI, R., magnesian ilmenites in picrite basalts, 733
- MURAVYEVA, N.S., trevorite in pyroxenite nodules, 171
- Musgravite, new occurrence of, from *N.E. Greenland*, 121
- MYERS, R.E., sulphidation in the *Witwatersrand Goldfields*, 395
- Mylonite, sulphide from *N. Sweden*, 83
- Namansilite, a widespread clinopyroxene?, 533
- Namibite, the first *British* occurrence, 754
- NEALL, T., namibite, the first *British* occurrence, 754
- Neutron diffraction texture analysis, to separate overlapping peaks of chalcopyrite, 45
- Neutron texture goniometry, to measure orientation of pyrite, 29
- New minerals, 175;—, brianyoungite from *Cumbria*, 665;—, gatehouseite from *S. Australia*, 309;—, watanabeite from *Japan*, 643
- NEW ZEALAND, *Southern Alps* metacherts and quartzofeldspathic schists of, 265
- Nickel, alloy to form trevorite, 171;—, bottinoite from *Britain*, 543
- NICKEL, E.H., 'bellite' revisited, 538;—, standardisation of polytype suffixes, 757
- Nitrogen, gold mineralisation and the role of, 437
- Noble metals, in black shale, 103
- NORWAY, *Bamble Sector*, Rb-Sr isochron from a single biotite crystal from, 746;—, *Gressli*, metamorphosed sulphide ores from, 19;—, *Sulitjelma*, massive sulphides from, 67
- ¹⁸O exchange, relevance to solution-redeposition and the orthoclase-microcline transformation in granites, 687
- OEN, I.S., Bi-Ni-Co quartz vein, 241
- Olivine, as a replacement for chlorite, 141
- Olivine leucitites, zoning patterns in hyalophane from, 565
- Olivine-nephelinite, xenocrystic richterite in, 515
- Order-Disorder (OD) structures, of paralaurionite, 323
- Ore fluid, in gold-quartz veins, 407
- Organometallic compounds, accumulations of, in black shale, 103
- Orientation distribution function, of experimentally deformed pyrite, 29
- Oriented intergrowth, of monazite in apatite porphyroblasts, 697
- Orogenesis, high-*T* thermal events and gold vein formation, 375
- Orthoclase-microcline transformation, solution redeposition and, 687
- Orthopyroxene, as a replacement of chlorite, 141;—, variations of minor elements in, 257
- Osumilite, new evidence for, in high-grade metamorphic rocks, 354
- OUZEGANE, K.M., 354
- Oxidation, mineral deposits and chalcogen gases, 599
- Oxygen fugacity, of Cr-Zn-arnalcolite-bearing lamproites, 203
- P-T-t* deformation paths, of eclogitic amphiboles and mica schists, 189
- PAN, Y., monazite inclusions in apatite, 697
- Paracelsian, structure of KBSi₃O₈, 157
- Paralaurionite, crystal structure of and OD relationships with laurionite, 323
- PARK, H.I., 527
- PARODI, G.C., 315
- PARSONS, I., 687
- PASERO, M., 323
- Pegmatite, biotite crystal from, 746;—, herzenbergite in, from *Sweden*, 489
- Per-aluminous sapphirine, from orthopyroxenite, 273
- PERCHIAZZI, N., 323
- PERKINS, W.T., 121
- Perthite, ¹⁸O exchange in, 687
- PGE, collection elements from *Zimbabwe*, 613
- PHILLIPS, G.N., metamorphic fluids and gold, 365; 395
- PICKTHORN, W.J., 375
- Picrite basalts, magnesian ilmenites in, 733
- Platinum-group minerals, from *Zimbabwe*, 613
- Pluton, geochemistry of, from *Kamchatka*, 575
- Plutonic spinels, geochemistry of, from *Kamchatka*, 575
- POLAND, Au and PGE in black shale from *Lubin*, 103
- Polytype suffixes, standardisation of, 757
- Post-metamorphic, gold-quartz veins, 407
- Preferred orientation, of experimentally deformed chalcopyrite ore, 45;—, of experimentally deformed pyrite, 29
- Pressure solution, in the plastic deformation of pyrite, 83
- PRING, A., gatehouseite, a new mineral, 309
- Proterozoic, granite pegmatites, herzenbergite in, 489
- PRZYBLOWICZ, W., 103
- Pyrite, deformation textures in, 55;—, metamorphism of, 3;—, orientation of experimentally deformed, 29

- Pyroxenes, namansilite, a widespread clinopyroxene?, 533
 Pyroxenite, nodules from *Baikal* rift zone, *Russia*, 171;—, variations of minor elements in, 257
 Pyrrhotite, metamorphism of, 3
- QUARTIERI, S., Fe-Mössbauer investigation on garnets, 671;—, garnets from the *Ivrea-Verbano zone*, 249
 Quartz, gold veins from *N.W. Italy*, 407
- Reaction mechanisms, of experimentally induced chlorite breakdown, 141
 REE, of monazite inclusions in apatite porphyroblasts, 697;—, patterns of carbonado and yakutite, 607;—, rich carbonatite dyke, 495
 Reedmergerite, structure compared to KBSi_3O_8 , 157
 RENDELL, H.M., thermoluminescence spectra, 217
Rhenish Massif, see *Germany*
 Richterite, xenocrystic in an olivine-nephelinite, 515
 RICKARD, D., 83
 ROBERTS, S., 437
 RUSSIA, *Baikal* rift zone, trevorite in pyroxenite nodules from, 171;—, *Kamchatka*, geochemistry of plutonic spinels from, 575;—, *Siberian traps*, magnesian ilmenites in picrite basalts from, 733;—, *Yakutia*, REE patterns in yakutite from, 607;—, *Yakutia*, REE-bearing tausonite and potassium bearing titanites from, 651
 RUST, S.A., 543
- SACERDOTI, M., asbecasite crystal structure, 315
 SACK, R.O., As-Sb exchange energies, 635
 Sanbagawa schists miscibility gap, sector-zoning of epidote from, 739
 Sanidine, in lamproite, 289
 Sargur supracrustal rocks, ultrabasic enclaves of orthopyroxenite, 273
 SCHAEUBEN, H., 29
 SCHAFFER, W., 29, 45
 Schist, barian mica and distribution of barium in quartzofeldspathic schist, 265
 SCHULZ, B., pre-alpine metamorphism, 189
 SCOTLAND, matildite from, 751;—, stellerite from, 540
 SECCOMBE, P.K., metamorphic fluids and gold deposits, 423
 Secondary alteration, influence of, on the ammonium content of granites, 591
 Sector-zoning, of epidote, 739
 SENGUPTA, P., 113
 SENIN, V.G., 171
 SHADAKSARA SWAMY, N., 273
 SHIBATA, K., carbonado and yakutite, 607
 SHIMIZU, M., watanabeite, a new mineral, 643
 SICHERE, M.-C., 301
 Siderite, synmetamorphic Variscan mineralisation, 451
 SIEMES, H., experimentally deformed pyrite, 29; 45
 Silicate melts, convective fractionation during dissolution in, 469
 SMEDS, S.-A., herzenbergite from *Sweden*, 489
 SNEE, L.W., 375
 Sodium-zippeite, from *Cornwall*, 352
 SOLIE, D.N., 743
 Solution-redeposition, and the orthoclase-microcline transformation, 687
 SOTO, J.I., Zn-rich staurolite in a metabasite, 530
 SOUTH AFRICA, *Bushveld* complex, orthopyroxenes of, 257;—, sulphidation in the *Witwatersrand Goldfields*, 395
 Sövite, supposed sövite from *Tanzania*, 93
 SPAIN, *Cancarix*, armalcolite-bearing lamproites from, 203;—, gold mineralisation from *La Codosera*, 437;—, lamproite from, 289;—, metabasite from the *Betic Cordillera*, 530;—, *Pozoblanco*, Bi-Ni-Co quartz vein from, 241
 Spinel, as a replacement for chlorite, 141;—, geochemistry of, from *Kamchatka*, 575
 Spinel-orthopyroxenite, sapphirine-cordierite-talc paragenesis in, 273
 SRIVASTAVA, R.K., 495
 Stable isotope, gold vein formation, 375
 STANLEY, C.J., 643
 Stellerite, from *Scotland*, 540
 Stilbite, comparison with stellerite, 540
 Strontian calcite, and carbocernaite exsolution, 495
 Strontianite, in a Sr, REE-rich carbonatite dyke, 495
 Structure refinement, of a Cl-rich hastingsite, 677
 STUMPFL, E.F., 131
 SUDDABY, P., 565
 Sulphidation, in the *Witwatersrand Goldfields*, 395
 Sulphide deformation, and metamorphism of, from *Norway*, 67
 Sulphide minerals, and chalcogen gases, 599
 Sulphide mylonites, from *N. Sweden*, 83
 Sulphide ores, metamorphosed stratabound, 19
 Sulphur isotopes, exchange of, 3
 SUWA, K., 677
 SVISERO, D.P., 607
 SWEDEN, herzenbergite from, 489;—, caryinite from *Långban*, 721;—, *Skellefte District*, sulphide mylonites from, 83
 SWITZERLAND, asbecasite from, 315
 Synchronotron source, X-ray topography, 223
 Synmetamorphic, Variscan siderite mineralisation, 451
 Synthesis, experiments in crystallising uranophane, 301

- Talc, as a replacement of chlorite, 141
TANAKA, H., 575
TANZANIA, supposed sövite from *Oldoinyo Lengai*, 93
Tausonite, *REE*-bearing, from *Russia*, 651
TAYLOR, R.N., 575
TEIGLER, B., 257
Tellurium, dispersion patterns of and chalcogen gases, 599
TEM, study of Au and PGE accumulations in black shale, 103
Tetrahedrite, As-Sb exchange energies in tetrahedrite-tennantite fahlores, 635
Texture, deformation texture in pyrite, 55;—, of metabasites from *India*, 113
Thermodynamics, of As-Sb in tetrahedrite-tennantite fahlores and bournonite-seligmannite, 635
Thermoluminescence, spectra of minerals, 217
THOMPSON, R.N., 565
Thucholite, shale at *Kupferschiefer, Poland*, 103
TIKHONENKO, P.I., 733
Titanites, potassium bearing- from *Russia*, 651
TOMITA, K., 677
TOSCANI, L., 203
TOWNSEND, P., 217
Transmission electron microscopy, revealing five-fold symmetry in chrysotile, 729
TRAXEL, K., 103
Trevorite, in pyroxenite nodules from the *Baikal* rift zone, *Russia*, 171
Turbidite-hosted gold deposits, and metamorphic fluids, 423
UGANDA, kamafugitic rocks from *Toro-Ankola*, 165
Ullmannite, altered to form bottinoite, 543
Ultramafic, plutonic spinels from *Kamchatka*, 575
Ural Mountains, deformed polycrystalline pyrite ores from, 29
Uranophane, new mineralogical data on and synthesis of, 301
UNITED STATES OF AMERICA, *Adirondack Mountains*, solution-redeposition and the orthoclase-microcline transformation in granulite from, 687;—, *Alaska*, eudialytes from, 743
VALENÇA, J.G., 165
VAN LANGEVELDE, F., 103
Vangorda deposit, pyrite from, 55
Variscan, age of eclogitic amphibolites and mica schists, 189;—, synmetamorphic siderite mineralisation, 451
VELDE, D., 515
VENTURELLI, G., 203
VERGARA, I., 329
VERSCHURE, R.H., Rb-Sr isochron, 746
VLADYKIN, N., 651
VOKES, F.M., 3, metamorphosed sulphide ores, 19
Volcanogenic massive sulphide deposit, at *Renstrom, Norway*, 83
WAGNER, S., xenocrystic richterite, 515
WALDRON, K., orthoclase-microcline transformation, 687
WALDRON, K.A., chlorite breakdown, 141
WALL, F., carbocernaite exsolution, 495
Watanabeite, a new mineral from *Japan*, 643
WHITTAKER, E.J.W., 729
WILL, G., 29, 45
WILLIAMS, C.D., 540
WILSON, A.H., 613
WILSON, O.M., 540
X-ray texture analysis, to show preferred orientation of experimentally deformed chalcopyrite ore, 45
X-ray topography, of natural tetrahedral diamonds, 223
XANES spectroscopy, at Fe K-edge of garnets, 249
YACOOT, A., diamond topography, 223
Yakutite, rare earth element patterns of, 607
YARDLEY, B.W.D, gold-quartz veins, 407
YOSHIZAWA, H., 739
YOUNG, B., 754
Zeolite, from *Shropshire*, 349;—, stellerite from *Scotland*, 540
ZHANG, M., zoning in olivine leucitites, 565
ZHOU, T., 395
ZILLES, D., 29
ZIMBABWE, *Great Dyke*, platinum-group minerals from, 613
Zincian staurolite, breakdown of in a metabasite, 530;—, in rocks of upper amphibolite facies metamorphic grade, 736
Zippeite, from *Cornwall*, 352
Zircon, thermoluminescence spectra of, 217
Zoning, in Zn-chromites, 131;—, patterns in hyalophane from olivine leucitites, 565