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.

Acetate, in the decomposition and dissolution of quartz and Pb-rich potassium feldspar, 183

ACKERMAND, D., kornerupine-rich rocks, 71

Adcumulus growth, unusual textures and structures associated with a magnetitite layer; a contribution to the adcumulus debate, 465

Aenigmatite minerals, phase relations in a syenitic ejectum, Ethiopia, 529

Al barometer, in garnet-orthopyroxene, 19

Al₂SiO₅ polymorphs, crystallographic textures of, 331 ALDERTON, D. H. M., mineralizing fluids, 605

Alkali feldspars, cathodoluminescence and microporosity in, 583

Allanite-(La) and -(Ce), from the Hemlo gold deposit, Canada, 497

Alston Block, sphalerite from, North Pennines orefield,

Ammonium, in glauconite and celadonite, 280 Analcite, from the Whin Sill of the Northern Pennines, 203

Andersen, T., crystallisation of carbonatite, 81 Anorthosite, underlying a magnetitite layer with unusual textures and structures, 465

Antigorite, in the Bergell aureole, N. Italy, 367

Antiphase domain, modification of, in omphacite, 397 Apogranite, fluid inclusion study of, 211

Apophyllite, from the Whin Sill of the Northern Pennines, 203

APPLEBY, A.-K., 257

Archaean Yilgarn Block, goldmanite-rich garnet in skarn veins from the southern Cross greenstone belt of the, 617

Armenite, from the Middle Dalradian of Scotland, 135 Arsenic-silver, incompatibility in fahlore, 521

ASTHANA, D., relict clinopyroxenes, 549

ARRIBAS, A., 211

ASHWORTH, J. R., 153, 409

Australia, goldmanite-rich garnet in skarn veins from the Yilgarn Block, 617; relict clinopyroxenes from a metadolerite of the Petroi Metabasalt from, 549 AUSTRHEIM, H., 81

AYKOL, A., the Dermiköy pluton, Turkey, 249

Ba-F lodes, fluid mixing in the genesis of, 225 Bamble Sector, dumortierite in cordierite-orthoamphibole-bearing rocks from, Norway, 563

BARNETT, R. L., 95

BARNICOAT, A. C., 357

BARTON, P. B. Jr., ore textures, 303

Barstowite, a new mineral from Cornwall, 121 Belhelvie, silicate mineralogy of the cumulates at, 113 BENY, C., 235

Bergell aureole, (N. Italy), low grade contact metamorphic decomposition of antigorite serpentine, 367

Beryl, from Southeast Ireland, 167

Blade-like fractures formed by intrusion of pressurised

BOTTRELL, S. H., the origin of cave evaporites, 209

Bournonite-galena, a symplectite of, 153

Braithwaite, R. S. W., kegelite, 127

Breakdown products, of kornerupine from paragneisses, 71

Bridge, P. J., 163

Bridges (host rock straps), ruptured by intrusion of pressurised fluids, 435

Brown ore, from Sukinda, India, 535

BUCKLEY, H. A., 280

Bushveld complex, see South Africa

BUTCHER, A. R., magnetitite layer in Bushveld Complex, 465

Caceres, see Spain

Calcite, -carbonatite magma, crystallisation of, 81 Calc-silicate hornfels, armenite as porphyorblasts in,

CANADA, Labrador, orbicular diorite from the Grenville front, 173; vanadian allanite from the Hemlo gold

deposit, 497 CAPEDRI, S., 282

Carbonates, reactions of georgeite to form, 163 Carbonatite, cathodoluminescence petrography of, 591; see also Norway

CARLSON, W. D., porphyroblast growth, 317

Carswell, D. A., garnet-orthopyroxene Al barometer, 19

CASQUET, C., 225

Cassiterite, tin-mineralized greisens of the Penouta apogranite, Spain, 211; —, from South Crofty Mine, Cornwall, England, 447

Cathodoluminescence, of cassiterite in the composite lodes at South Crofty Mine, Cornwall, England, 447; -, of nepheline syenites of the Igaliko complex, Greenland, 459; -, in alkali feldspars from S. Greenland, 583; -, petrography, of carbonatite from S. Greenland, 591

Caves, evaporites and their origins found in, 209

Cavity fill, see crack seal, 435

Celadonite, containing ammonium, 280

Chabazite, from the Whin Sill of the *Northern Pennines*,

Chalconatronite, reactions of georgeite to form, 163 CHAMPNESS, P. E., 367

Chert, in a new method for measuring the crystallinity index of quartz, 579

Chiastolite, see garnet, 379

CHINA, the petrochemistry of lower proterozoic metamorphic rocks from the *North China* platform, 263

Chromite, mössbauer spectroscopy of, from *India*, 535 Cleavage dome, relationship with textures reflecting the displacement of insoluble matrix grains and textural

sector zoning, 379 Clinopyroxenes, from the metadolerites of the Petroi Metabasalt, *Australia*, 549

Coire Loch Kander, armenite at, Scotland, 135

Corlorado, metamunirite—a new anhydrous sodium metavanadate from, 509

COLLADO, R., 225

COLMAN, T. B., volcanogenic veins in *North Wales*, 257 Contact metamorphism, in the Bergell aureole, *N. Italy*, 367

Copper, reactions of georgeite to form, 163

Cordierite, Mg-rich dumortierite in cordierite-orthoamphibole-bearing rocks from, *Norway*, 563

Coupled substitutions in goldfieldite-tetr

Coupled substitutions, in goldfieldite-tetrahedrite minerals from *Japan*, 515

Crack-seal, mineral textures in hydrothermal veins at Minas da Panasqueira, Portugal, 435

Crowley, P. D., thermobarometry, 57

Cryptic variation, in the *Belhelvie* layered intrusion, 113 Crystal fabrics, examined using SEM/EC and CHANNEL, 331

Crystal structure of fedotovite, 613

Crystallinity index, a new (IR) method of measuring the crystallinity index of quartz, 579

Cumulates, of ultramafic troctolitic and gabbroic rocks, at *Belhelvie*, 113

Dacitic, mixing between dacitic and lamproitic components in Miocene volcanic rocks of *SE. Spain*, 282 Decomposition, of quartz and Pb-rich potassium felds-

par in acetate, 183

Delor, C. P., 617 Diffusion (intergranular), in the growth of porphyroblasts, 317

Dilation, of blade-like echelon veins, 435

Diorite, containing epidote, from Eastern Labrador, Canada, 173

Dislocation glide, modification of antiphase domain sizes in omphacite by, 397

Dissolution, of quartz and Pb-rich potassium, 183 Doff, D. H., 167

DROOP, G. T. R., 301, see also 367

DYER, A., 203

EALES, H. V., corroded feldspar inclusions, 479EBEL, D. S., As-Ag incompatibility in tetrahedrite group, 521

EDGAR, A. D., 95

Electron channelling, application of S.E.M. to crystallographic textures via E.C., 331

Electron Microprobe Analysis, in the study of fluorescence effects at phase boundaries, 277

ELPHICK, S. C., SIMS ion imaging techniques, 347 Emerald, see garnet, 379

ENGLAND, Cornwall, barstowite, a new mineral from, 121; —, cathodoluminescence and growth of cassiterite in the composite lodes at South Crofty Mine, 447;

North Pennine orefield, banded sphalerite from, 409; fluid inclusion and stable isotope evidence for the origin of mineralising fluids in the Variscan granite of the southwest of, 605

Electrum, in the experimental study of arsenic-silver incompatibility in fahlore, 521

Epidote, in orbicular diorite from eastern *Labrador*, *Canada*, 173

ETHIOPIA, aenigmatite minerals from a syenitic ejectum, 529

Eudialyte, on the poikilitic nature of the *Jabal Al Hasawinah* eudialyte, 543

Evans, H. T. Jr., metamunirite, a new mineral, 509 Evaporites, from cave passages in S. Wales, 209

FARMER, C. B., cathodoluminescence of cassiterite, 447 Fahlore, arsenic-silver incompatibility in, 521

FAULHABER, S., garnet-pyroxene granulites, 33

Faults, identification of, in a metamorphic terrain, using quantitative thermometry, 57

Fedotovite, crystal structure of, 613

Fe-Ti oxides, fluorescence effects at phase boundaries: petrological implications for, 277

Felspathoids, cathodoluminescence petrography of, 459 Fen Complex, *Norway*, calcite carbonatite from, 81

Ferric iron, in minerals acting as geothermometers and geobarometers, 3

Filatov, S. K., 613

FINCH, A. A., cathodoluminescence in alkali feldspars, 583: see also nepheline to sodalite conversion, 459 FLEET, M. E., 497

Fluid inclusions, in the genesis of Ba-F (Pb-Zn) lodes of the Spanish central system, 225; —, associated with gold stibnite mineralization in low grade metamorphic rocks, Spain, 235; —, in the Penouta apogranite, Spain, 211; —, in the Variscan granites of southwest England and their relationship to mineralisation, 605 Fluid-mineral interaction, mechanisms of the SIMS.

Fluid-mineral interaction, mechanisms of, by SIMS, 347

Fluid mixing, fluid inclusion and geochemical evidence for, 225

Fluoresence effects, at phase boundaries: petrological implications for Fe-Ti oxides, 277

Forsyth, D. M., 95

FORTEY, N. J., armenite from Scotland, 135

FOXFORD, K. A., the Panasqueira W-Cu-Sn deposit, 435

Fugacity, of HF during crystallisation of calcite carbonatite magma from the Fen Complex, 81

Fundamensky, V. S., 613

Gabbroic rocks, in the *Belhelvie* layered intrusion, 113 GALLAGHER, M. J., 135

Gardar, cathodoluminescence of the nepheline syenites from, *Greenland*, 459

Garnet, as a geothermometer and geobarometer, 3; —, association between cleavage domes, 379; —, in rocks containing mg-rich dumortierite from the *Bamble Sector, South Norway*, 563; —, the displacement of insoluble matrix grains by growth of porphyroblasts and textural sector zoning found in, 379; — -biotite geothermometer, in the identification of faults in

metamorphic terrains, 57; — in granulites, geothermometry and geobarometry of, 33; —, -orthopyroxene Al barometer, 19

GASPAR, O., sulphide ore textures, 417

Gedrite-staurolite, from a metabasite from Vinjamuru, India, 140

Gees, paragenesis of upper-mantle xenoliths from, Germany, 95

Geobarometer, feromagnesian silicate, minerals in, 3 Geobarometry, of granulites from *Sri Lanka*, 33

Geochemistry, of the Demirköy pluton, NW. Turkey, 249

Georgeite, synthesis and composition of, 163

Geothermometer, ferromagnesian silicate minerals in, 3; —, in the study of arsenic-silver incompatibility in fahlore, 521

Geothermometry, of granulites from Sri Lanka, 33 Germany, paragenesis of upper-mantle xenoliths from,

GINOTT, V., 579

Glauconite, containing ammonium, 280

Gold, C-O-N-H fluid inclusions associated with, 235;
 skarn deposit, from Southern Cross greenstone belt. Australia, 617

Goldfieldite-tetrahedrite series, coupled substitutions in, from the Iriki mine, *Japan*, 515

Goldmanite-rich garnet, in skarn veins from the Southern Cross greenstone belt, Australia, 617

GRAHAM, C. M., 347

Granitoid, Srednogorie–Istranca granitoid chain, NW. Turkey, 249

Granulite, geothermometry and geobarometry of, 33 Granulite facies, in which kornerupine-rich layers are found, in *Madagascar*, 71 —, -rocks from central *Sri Lanka*, 33

Greece, economic manganese mineralization in western Rhodope massif, 423

Greenland, cathodoluminescence in the conversion of nepheline to sodalite during subsolidus processes in alkaline rocks from the Igaliko complex, 459; —, and microporosity in alkali feldspars from, 583, *Qasiarsuk*, — petrography of carbonatite from, 591

Greenstone belt, goldmanite-rich garnet in skarn veins from a, 617

Greisen, tin mineralized-, fluid inclusions in, 211 Grey ore, from Sukinda, India, 535

Gypsum, from cave passages in South Wales, 209

HALL, A., ammonium in glauconite and celadonite, 280 HALLS, C., 447

HARMON, R. S., 605

HART, A. D., 121

HAYWARD, C. L., cathodoluminescence petrography, 591

Hematite, volcanogenic quartz-magnetite-hematite from N. Wales, 257

Hibonite, zoned, from Southern India, 159

HF, fugacity trends during crystallisation of calcite carbonatite, 81

HOLNESS, M. B., 347

Hubbard, N., 203

Hydrothermal, textural evolution of W-Cu-Sn-bearing hydrothermal veins in *Portugal*, 435; — fluids,

associated with the mineralisation of Variscan granites of southwest England, 605

Hypersthene-gabbro, a unit in the *Belhelvie* layered cumulate intrusion, 113

Iberian pyrite belt, Neves Corvo Mine—biggest copper producing mine in, 417

Igaliko, nepheline syenites from the Igaliko complex, 459

Ilmenite, in a kornerupine rich layer in a gneiss from southern *Madagascar*, 71

Immiscibility, of silicate liquids, in leucite from lamproites, 197

Inclusions, of coexisting glasses in leucite, 197

India, zoned hibonites from Punular, 159

Infiltration metasomatism, zoning in metamorphic minerals as an indicator of, 357

Infrared spectra, comparison of georgeite and an amorphous analogue of malachite, 163

Infrared spectroscopy, a new method for measuring the crystallinity index of quartz, 579

Infrared spectrum, of kegelite, 127

Intergranular diffusion, in the growth of porphyroblasts, 317

Ion imaging, of mechanisms of fluid-mineral interaction, 347

Ion microprobe analysis, in the examination of zoned hibonites from *India*, 159 –, S.I.M.S. in the identification of mechanisms of fluid mineral interaction, 347

IR first derivative, in the semi-quantitative method of measuring the crystallinity index for quartz, 579

IRELAND, blue sodic beryl from, 167; replacement of meneghinite by bournonite-galena, in Co. Cork, 153

Iriki Mine, coupled substitution in goldfieldite-tetrahedrite minerals from Japan, 515

Isotope tracers, as labels for fluid or solid phases in the study of fluid mineral interaction during hydrothermal experiments, 347

ITALY, Bergell aureole, low grade contact metamorphic decomposition of antigorite serpentine, 367

IXER, R. A., 153

Jabal Al Hasawinah, eudialyte and its poikilitic nature from, 543

JAPAN, coupled substitutions in goldfieldite-tetrahedrite minerals from the *Iriki Mine*, 515

JONES, A. P., 591 JONES, G. C., 121

Just, J., 163

KAPER, H., 277

Kegelite, infrared spectroscopy and a structural hypothesis of, 127

Keller, P., 121

Kornerupine, breakdown reactions in paragneisses, from *Madagascar*, 71

Labrador, see Canada

Lamproite, inclusions of glass in leucite of lamproites, 197

Lamproitic magmas, in Miocene volcanic rocks of SE. Spain, 282

LARDEAUX, J. M., 397

Lead, in barstowite, a new mineral from Cornwall, 121

Leadhillite, mixed with pyrophyllite giving the infrared spectrum for kegelite, 127

Leucite, containing inclusions of coexisting glasses, 197 Lherzolite, the application of the garnet-orthopyroxene Al barometer in a natural garnet lherzolite assemblage, 19

LIBYA, on the poikilitic nature of *Jabal Al Hasawinah* eudialyte, 543

LLOYD, D., 121

LLOYD, F. E., upper mantle xenoliths, 95

LLOYD, G. E., crystallographic textures, 331, see also 357

LOCTURA, J., 225

Longkang, Sang, metamorphic rocks from China, 263

MAASKANT, P., fluorescence effects at phase boundaries, 277

MADAGASCAR, kornerupine breakdown reactions, 71 Magma-mixing, leading to the inclusion of corroded plagioclase feldspar in orthopyroxene and olivine of the lower and critical zones of the *Bushveld Complex*, 479

Magnetite, volcanogenic quartz-magnetite-hematite veins, N. Wales, 257

Magnetitite, textures and structures associated with, 465

Maier, W. D., 479

Mainprice, D., 331

MANDARINO, J. A., new mineral data, 621

Manganese oxides, from the western Rhodope massif, *Greece*, 423

Mangas, J., tin-mineralised greisens, 211

Manning, D. A. C., dissolution of orthoclase and quartz, 183

Matrix displacement, of insoluble grains by porphyroblasts growing under a bulk hydrostatic stress, 379

Meneghinite, a symplectite of galena from, 153

MERKLE, R. K. W., 465

Metabasites, study of a staurolite from India, 140

 -, geochemical and trace element analyses of, in the study of lower Proterozoic metamorphic rocks from the North China platform, 263

Metadolerite, clinopyroxene from, of the Petroi Metabasalt, *Australia*, 549

Metamorphic crystallisation, diffusion controlled growth of porphyroblasts, 317

Metamorphic minerals, oscillatory zoning in, 357

Metamorphic petrology, in the identification of faults in metamorphic terrains, 57

Metamorphism, and the paragenesis of staurolite from a metabasite, 140

Metamunirite, a new anhydrous sodium metavanadate from *Colorado*, 509

Mg-rich dumortierite, from cordierite-orthoamphibolebearing rocks of the *Bamble Sector*, *Norway*, 563

Microporosity, in alkali feldspars from *S. Greenland*, 583; —, of nephelines and sodalites, 459

Middle Dalradian, armenite from, 135

Mineral textures, 301

MITCHELL, J. I., 379

MITCHELL, R. H., inclusions in leucite, 197

MITRA, S., chromites from *India*, 535

Moeen, S., staurolite from a metabasite, 140

More, A. P., banded sphalerite, 409

Mössbauer spectroscopy, of beryl from *Southeast Ireland*, 167; —, of Fe³⁺-chromites from *India*, 535

MUELLER, A. G., goldmanite-rich garnet, 617

Munirite, undergoing dehydration giving rise to the formation of metavanadate in *Colorado*, 509

Nancarrow, P. H. A., 135

NATHAN, Y., 579

New England fold belt, relict clinopyroxenes from the metadolerite from, 549

New mineral, barstowite, from Cornwall, 121

NI, WEN, bournonite-galena symplectite, 153

Nicholson, R., 435

Nimpopoulos, M. K., manganese mineralisation, 423

North China platform, see China

North Pennine Orefield, see England

Norway, calcite carbonatite from the Fen Complex, 81; —, dumortierite in cordierite—orthoamphibole-bearing rocks from the *Bamble Sector*, 563

Olivine, in xenoliths from Quaternary volcanics in *West Eifel, Germany*, 95; —, in the Bergell aureole, *N. Italy*, 367

Omphacite, a TEM study of, 397

Orbicules, in diorite from Eastern Labrador, Canada, 173

Ore beneficiation, ore textures of volcanogenic massive sulphides and their implications for, 417

Ore deposits, in the study of ore textures, 303

Ore textures, of the Neves-Corvo volcanogenic massive sulphides, 417; —, problems and opportunities, 303

ORTEGEA, L., gold-stibnite mineralisation, 235

Orthoamphibole, mg-rich dumortierite from rocks bearing orthoamphibole from *S. Norway*, 563

Orthopyroxene, in the garnet-orthopyroxene Al barometer, 19

Oun, K. M., cudialyte from Libya, 543

OWEN, J. V., epidote in orbicular diorite, 173

Oxygen exchange, in silicate-carbonate systems, 347

Pan, Y., allanites from Hemlo gold deposit, 497 Paragenesis, of upper-mantle xenoliths from *Germany*,

PATTRICK, R. A. D., 423

Pectolite, -bearing veins from the Whin Sill, northern Pennines, 203

Pelite, from the Nellore granite–greenstone terrain of *S. India.* 140

Perthosite, cathodoluminescence and microporosity of alkaline feldspars from the Blå Måno Sø perthosite, S. Greenland, 583

Petrochemistry, of the lower proterozoic metamorphic rocks from the *North China platform*, 263

Phase assemblages, in the study of ore textures, 303 Phonolite, cudialyte from, 543

PINTO, A., 417

Plate tectonics, in the formation of the Srednogorie– Istranca granitoid chain NW. Turkey, 249

Plagioclase inclusions in orthopyroxenes and olivine, 479

POLLARD, A. M., 163

Polya, D. A., 301, see also, 435

Porphyroblasts, matrix displacement of insoluble

grains by porphyroblasts growing under a bulk hydrostatic stress, 379; —, diffusion controlled growth of, 317

Potassium feldspar, decomposition of, in acetate, 183 Prehnite, -bearing veins from the Whin Sill, N. Pennines, 203

PRIOR, D. J., 331

Pyrite, see garnet, 379

Pyrophyllite, mixed with leadhillite giving infrared spectrum of kegelite, 127

Pyroxenes, present in and absent from xenoliths from Quarternary volcanics in West Eifel, Germany, 95

 , in granulites, geothermometry and geobarometry of, 33

Quartz, crystallographic textures of, 331

- -, decomposition of, in acetate, 183
- -, -magnetite, -hematite veins from N. Wales, 257
- veins, fluid inclusions in, 211
- -, with a bladed, radiate texture from Zimbabwe, 138
- , a new method for measuring the crystallinity index using IR, 579

RAE, E. I. C., 183

REE mobility, in vanadian allanite from the Hemlo gold deposit, *Canada*, 497

REED, S. J. B., 159

RAITH, M., 33

Rare earth elements, absence of, from rims and abundance of, in cores of zoned hibonites from *Southern India*, 159

RAZAFINIPARANY, A. H., 71

Reaction kinetics, in the diffusion-controlled growth of porphyroblasts, 317

Replacement, of meneghinite by galena, 153

Resorption, and imposition of reversed zoning upon the plagioclase inclusions in olivine and orthopyroxene, 479

Rhodope massif, mineralogical and textural evolution of the economic manganese mineralisation, 423

RICE, A. H. N., porphyroblast sector zoning, 379 Rochelle, C. A., 357

ROERMUND, H. L. M. VAN, antiphase domains in omphacite, 397

SACK, R. O., 521

SALVIOLI-MARIANI, E., 282

San Miguel County, metamunirite—a new anhydrous sodium metavanadate from, Colorado, 509

Sanders, I. S., blue sodic beryl from *Ireland*, 167 Sandiford, M., 159

SANG, LONGKANG, metamorphic rocks from *China*, 263 SANTOSH, M., zoned hibonite from *India*, 159

Scanning electron microscopy, in crystallographic textures, 331

Schumacher, J. C., ferric iron and geothermobarometers, 3, see also, 1

SCHMIDT, N.-H., 331

Scotland, armenite from the Middle Dalradian of, 135; —, layered cumulates from *Belhelvie*, 113

SEARL, A., 447

Sector zoning, relationship with development of

cleavage domes and displacement of insoluble matrix grains by growth of porphyroblasts, 379

Sediments, ammonium which originated from the decay of nitrogen-bearing matter, 280

Seismic properties, determined from bulk rock texture,

SENIOR, A., 563

SHIMIZU, M., goldfieldite-tetrahedrite minerals, 515

Shoval, S., quartz crystal index, 579

Silica, textures of, 303; — gel, dehydration of, in the formation of a bladed radiate texture in quartz, 138
 Silicate liquids, coexisting inclusions of glasses in

leucite, 197
Silicates, in the mineralogy of the *Belhelvie* cumulates,

NE. Scotland, 113
Sillimanite, in kornerupine rich layers in gneiss from

Madagascar, 71

Silver, (arsenic-), incompatibility in fahlore, 521

SMALL, J. S., 183

Snowdon, volcanogenic quartz-magnetite-hematite veins from, N. Wales, 257

Sodium, in beryl from Southeast Ireland, 167

Solution reprecipitation, versus solid state diffusion, 347

South Africa, corroded feldspar inclusions in orthopyroxene and olivine from the *Bushveld complex*, 479; —, unusual textures and structures associated with a magnetitite layer in the *Bushveld complex*, 465

Søvite, calcite carbonatite from the Fen complex, Norway, 81

Spain, fluid inclusions associated with gold stibnite mineralization at *Caceres*, 235; fluid inclusions in the Penouta apogranite, *Spain*, 211; — mixing between lamproitic and dacitic components in Miocene volcanic rocks from, 282, *Spanish Central System*, fluid inclusion and geochemical evidence for fluid mixing, 225

Sphalerite, from the *North Pennine Orefield*, 409; –, textures of, 303

Spinel, in kornerupine-rich layers in a gneiss from Southern Madagascar, 71

Spinel structure, of chromites from India, 535

SRI LANKA, geothermometry and geobarometry of granulites from, 33

St. Endellion, see Cornwall, England

Stable isotopes, in the hydrothermal fluids which led to the mineralisation of the Variscan granite in *Southwest England*, 605

STANLEY, C. J., barstowite, a new mineral, 121; see also, 515

STARKEY, R. E., 203

STAROVA, G. L., crystal structure of fedotovite, 613 Staurolite, see garnet, 379

Stibnite, C-O-H-N inclusions associated with, 235

Stratabound mineralization, in the Middle Dalradian of *Scotland*, 135

Sulfosalts, in the study of arsenic-silver incompatibility in fahlore, 521

Sulphides, ore-textures of, 417

Sulphur isotopes, in the origin of cave evaporites, 209 Supergene oxidation, of the manganese mineralisation in the Western Rhodope Massif, 417

Sweetman, T. M., radiate bladed quartz, 138

Syenitic ejectum, aenigmatite minerals from, *Ethiopia*, 529

Symplectite, of galena from meneghinite, 153 Synthesis, of georgeite, 163

Talc, in the Bergell aureole, N. Italy, 367 TEIGLER, B., 479

TEM, in the study of low grade metamorphic decomposition of antigorite serpentine, 367

Tetrahedrite, silver-bearing zinc-iron tetrahedrite in experiments on the arsenic-silver incompatibility in fahlore, 521

Tetrahedrite (goldfieldite-), coupled substitution in, from *Japan*, 515

Textures, in the W-Cu-Sn-bearing hydrothermal veins at *Minas da Panasqueira*, *Portugal*, 435; —, of ores; problems and opportunities, 303; —, porphyroblast textural sector zoning and matrix displacement, 379

Thermobarometry, in the fluid inclusion study of the Penouta apogranite, Spain, 211; -, thermal and kinetic constraints on the tectonic applications of, 57

Thermodynamics, in the study of arsenic-silver incompatibility in fahlore, 521

Thermogravimetric analysis, of apophyllites from the Whin Sill, 203

THOMAS, R. G., 163

Titanite, in the main ore zone of the Hemlo gold deposit, 497

Titanium, in the veins of zoned hibonites from Southern India, 159

TOKEL, S., 249

Tornos, F., fluid mixing in the Spanish Central System, 225

Toscani, L., 282

Troctolitic rocks, in the *Belhelvie* layered intrusion, 113 TROMP, P. L., 138

Tschermaks substitution, of Mg in the Al content of orthopyroxene in equilibrium with garnet, 19

TURKEY, geochemistry and tectonic setting of the Demirköy pluton of the Srednogorie-Istranca granitoid chain, 249

Typomorphism, of cassiterite, 447

Ultramafites, chromites from, 535

Upper mantle, paragenesis of xenoliths of, from Germany, 95

Upper Zone, textures and structures associated with the stratigraphically lowermost magnetitite layer of, 465

VAN ROERMUND, H. L. M., antiphase domains in omphacite, 397

Vanadates, from San Miguel County, Colorado, 509 Vanadian allanite, from the Hemlo gold deposit, Canada, 497

Vaughan, D. J., 409

Venturelli, G., 282

Vergasova, L. P., 613

VINDEL, E., 235

VISSER, D., Mg-rich dumortierite, 563

Volcanic rocks, from the Ordovician Snowdon volcanic group assemblages, 257

WADSWORTH, W. J., the Belhelvie cumulates, 113

Wales, volcanogenic quartz-magnetite-hematite veins from Snowdon, 257; —, sulphur isotope evidence for the origin of cave evaporites, 209

WALKER, F. D. L., 347; see also, 583

WEN, NI, bournonite-galena symplectite, 153

West Eifel, paragenesis of upper mantle xenoliths from, Germany, 95

Western Italian Alps, a TEM study of omphacites from, 397

Whin Sill, northern Pennines, and other zeolite minerals from, 203

Wilkinsonite, from Wonchu Volcano, Ethiopia, 529

WILLIAMS, P. A., 163

Windley, B. F., 71

Wonchu volcano, aenigmatite minerals from, Ethiopia, 529

WORDEN, R. H., decomposition of antigorite, 367

Yardley, B. W. D., geothermometry and geothermobarometry, 1, see also, zoning in metamorphic minerals, 357

Xenoliths, paragenesis of, from Quaternary volcanics, 95

Zeolite minerals, from the Whine Sill, Northern Pennines, 203

Zoning, observed using cathodoluminescence in cassiterite, 447; —, in hibonites from Southern India, 159; —, in sphalerite from the North Pennine Orefield, 409; —, oscillatory, in metamorphic minerals, 357

ZIMBABWE, radiate, bladed quartz from, 138