ALPHABETICAL INDEX

Names of authors are in capitals, subjects in lower case roman, and localities in *italics*; book reviews are placed at the end.

- Acid-mine drainage (AMD), relationships of soluble, suspended and deposited metal in fluvial systems near sources of, 325
- Adcumulate, and chemically stratified plutonic igneous rocks, 99
- Adcumulus growth, within chemically stratified and adcumulate plutonic igneous rocks, 99
- Aenigmatite-group, solid solution among members of the. 982
- AFRICA, minor and trace element chemistry of carbonates, apatites and magnetites in carbonatites from, 415
- Age, of anthophyllite-gedrite from Simiuttat, Nuuk district, southern West Greenland, 937

AHMED-SAID, Y., 541

ALAPIETI, T., 973

- Aldan Shield, geochronology and mineral chemistry of the potassic alkaline ultramafic Inagli complex, 711
- Alkaline, potassic ultramafic Inagli complex, eastern *Siberia*, geochronology and mineral chemistry, 711
- Alkaline complex, at *Little Murun*, Aldan Shield, *Russia*: compositional variation in pyroxene and mica, 907

ALLEN, A. R., 927

- Aluminate sodalite, twinning in an orthorhombic phase, 617
- Aluminous titanites, produced under ultra-high pressure, in carbonate-bearing eclogites at *Shuanghe* in *Dabieshan*, central *China*, 461
- Alunite-type minerals, from *Broken Hill, New South Wales*: compositional segregation and solid solution, 779
- Amorphization, under high pressures, of anorthite: length scale dependence, 493

AMTHAUER, G., 842

- Analcime, high-resolution neutron powder diffraction of, 499
- Andradite, comment on 'Morimotoite, Ca₃TiFe²⁺Si₃O₁₂, a new titanian garnet from Fuka, Okayama Prefecture, Japan' by Henmi et al. (1995), 842
- Annealing, and recrystallization of pyrrhotites in some sulphide ores from *Norway*, 303
- Annite (Fe-bearing), from Mont Saint-Hilaire,

Québec, 447

- Anorthite, length scale dependence of high-pressure amorphization: the static amorphization of, 493
- Antarctic Peninsula, eruption of small volumes of alkalic basalts following successive ridge crest-trench collisions along the, 173
- Anthophyllite-gedrite, orthoamphibolite pods within quartz-cordierite gneisses at *Simiuttat*, *Nuuk* district, southern *West Greenland*: composition, exsolution, age, 937
- Anti-glass, length scale dependence of high-pressure amorphization: the static amorphization of anorthite regarded as an, 493
- Apatite, chemistry and *REE* transport as evidence of metasomatism in the North Qôroq centre, South *Greenland*, 207
- Apatites, carbonates and magnetites in some African carbonatites: minor and trace element chemistry, 415
- Apatites, with varying fluorine and chlorine contents from magnetite-apatite ores in northern *Chile* and their ore-genetic implications, 285
- Arabian Gulf, origin and composition of massicot, litharge (PbO) and a mixed oxide of lead used as traditional medicine in the, 509
- Arcu Su Linnarbu, natural ferrous substituted saléeite from Sardinia, 647
- Argentopentlandite, enclosed within early tin-bearing chalcopyrite from the Northern Pennine Orefield, 317
- Armalcolite, and pseudobrookite crystallized from synthetic melts, 347
- As, cadmium substitution in miargyrite (AgSbS₂) and related phases: an experimental reconnaissance, 393

ATENCIO, D., 841

ATHERTON, M. P., 163

Atomic arrangement, of ojuelaite, ZnFe₃⁺(AsO₄)₂(OH)₂·4H₂O, 519

Aurichalcite, Zn and Cu ordering in, 887

AUSTRALIA, an unusual ruby-sapphire-sapphirinespinel assemblage from the Tertiary Barrington volcanic province, *New South Wales*, 623; noélbensonite a new BaMn silicate of the lawsonite structure type, from Woods mine, *New South Wales*, 369; solid solution and compositional segregation in the lead-dominant alunitetype minerals from *Broken Hill*, *New South Wales*, 779

Ba-rich micas, from the Yindongzi-Daxigou Pb-Zn-Ag and Fe deposits, *Qinling*, northwestern *China*, 433

Backscattered electron, imaging of microstructures using forescatter detectors in the scanning electron microscope, 859

Baddeleyite, pyrochlore and niobian zirconolite in the Kovdor carbonatite, *Kola Peninsula*, *Russia*, 639

BAGHURST, D. R., 821

BAIDYA, T. K., 836

BALTATZIS, E., 551

Banded chemical rocks, bearing Ba-rich micas from the Yindongzi-Daxigou Pb-Zn-Ag and Fe deposits, *Qinling*, northwestern *China*, 433

Baotite (Nb-rich), in carbonatites and fenites at *Haast River*, *New Zealand*, 473

Barian chlorite biotite and barian muscovite, from the Yindongzi-Daxigou Pb-Zn-Ag and Fe deposits, *Qinling*, northwestern *China*, 433

Barium manganese silicate, noélbensonite, a new mineral of the lawsonite structure type, from Woods mine, New South Wales, Australia, 369

BARKOV, A., 973

BARRETT, J., 821

Barrington volcanic province, an unusual rubysapphire-sapphirine-spinel assemblage from *New South Wales*, *Australia*, 623

BARTH. H., 672

Basalt, compositional convection caused by olivine crystallization in a synthetic melt, 115

BEATTIE, P. D., 513

BELLATRECCIA, F., 751

Benleonardite, and cervelleite: new occurrences from *Montana*, *USA*, 871

Beryllium, lithium and boron in ocean island basalts from *French Polynesia*: implications for the B/Be and Li/Be ratios as tracers of subducted components, 563

BEVAN, D. J. M., 779, 805

Bi, cadmium substitution in miargyrite (AgSbS₂) and related phases: an experimental reconnaissance, 393

Biotite (Fe-bearing), from Mont Saint-Hilaire, Ouébec, 447

BIRCH, W. D., 787

Bismuth minerals, clinobisvanite, eulytite and namibite from the Pala pegmatite district, San Diego Co., California, USA, 387

Bismuth-bearing assemblages, from the Northern Pennine Orefield, 317

Bismuthinite-bearing quartz veins, from the Northern Pennine Orefield, 317

Bitumen, and mineral phases in the *Oklo* Proterozoic natural fission reactors, *Gabon*, 581

BLOODAXE, E. S., 519

Blueschist-to-greenschist transition, and the *P-T* path of prasinites from the *Lavrion* area, *Greece*, 551

Bond valence calculations, and crystal structure refinement of carminite, 805

Boron, lithium and beryllium in ocean island basalts from *French Polynesia*: implications for the B/Be and Li/Be ratios as tracers of subducted components, 563

Boron-rich prismatine, revalidation, 483

BOULT, S., 325

Branching mineral growth model and simulation from cooling contacts and glasses, 595

BRAZIL, ferrazite is identical to gorceixite from *Minas Gerais*, 841

Bromine, geochemistry of British groundwaters, 275 Bryon, D. N., 163

BUSECK, P. R., 799

Bushveld complex, compositional cyclicity in a pyroxenitic layer from the main western zone, 149; re-evaluation of magma compositions and processes in the uppermost critical zone, 131

Cadmium substitution, in miargyrite (AgSbS₂) and related phases: an experimental reconnaissance, 393

Calcites, recognition and significance of multiple fluid inclusion generations in telogenetic calcite, 813

Calcsilicate bands, from *Mérida* (*Spain*) contactmetamorphic aureole: implications for fluid flow from fractal analysis, 986

Caledonian, minettes from Northern *Britain*: geochemical implications for the Caledonian sub-continental lithospheric mantle, 221

Calibration, of radial and longitudinal temperature gradients in cold-seal pressure vessels, 337

CAMAITI, M., 663

CANADA, Fe-bearing trioctahedral micas from Mont Saint-Hilaire, Québec, 447; transition metal rutiles and titanites from the Deadhorse Creek diatreme complex, northwestern Ontario, 403

Cancrinite, thermal expansion of, 949

CANNING, J. C., 221

CAPRILLI, E., 751

Carbonate-bearing eclogites, at *Shuanghe* in *Dabieshan*, central *China*, exhibiting ultra-high pressure aluminous titanites, 461

Carbonates, apatites and magnetites in some African carbonatites: minor and trace element chemistry, 415

Carbonatite, exhibiting pyrochlore at *Lueshe*, *Zaire*, 731; occurrence of niobian zirconolite, pyrochlore and baddeleyite in the Russian Kovdor, 623; and

fenites at *Haast River*, *New Zealand*, exhibiting Nb-rich baotite, 473; Africa, minor and trace element chemistry of carbonates, apatites and magnetites, 415

CARBONIN, S., 355, 603

Carminite, crystal structure refinement and bond valence calculations, 805

CARSWELL, D. A., 461

Cassiterite-bearing chalcopyrite, from the Northern Pennine Orefield, 317

Cathodoluminescence, used to show complex zonation in metasomatic apatites from the North Qôroq centre, South *Greenland*, 207

Cation distribution, in some natural spinels from X-ray diffraction and Mössbauer spectroscopy, 355 CAWTHORN, R. G., 131

Cell parameters, of iridescent anthophyllite-gedrite from *Simiuttat*, *Nuuk* district, southern *West Greenland*, 937

Cell parameters, of monazite-(Ce) from the Vico volcanic complex, *Latium*, *Italy*, 751

Cellular precipitates, of iron oxide in olivine in a stratospheric interplanetary dust particle, 877

Centennial Eureka mine, leisingite, Cu(Mg,Cu,Fe,Zn)₂Te⁶⁺O₆·6H₂O, a new mineral from *Juab County*, *Utah*, 653

Cervelleite, and benleonardite: new occurrences from *Montana*, *USA*, 871

CHALAPATHI RAO, N. V., 513

Chambers, A. D., 207

CHAO, G. Y., 447

CHARNOCK, J. M., 887

Charoitic rocks, frankamenite: a new mineral from *Yakutia*, 897

CHEADLE, M. J., 163

Chemically, stratified and adcumulate plutonic igneous rocks, 99

Chernikovite and meta-ankoleite, synthetic solubility and spectrochemical characteristics, 759

CHILE, variations in F and Cl contents in apatites from magnetite-apatite ores, 285

CHINA, Ba-rich micas from the Yindongzi-Daxigou Pb-Zn-Ag and Fe deposits, *Qinling*, 433; ultrahigh pressure aluminous titanites in carbonate-bearing eclogites at *Shuanghe*, *Dabieshan*, 461

Chlorine, and fluorine contents varying in apatites from magnetite-apatite ores in *Northern Chile* and their ore-genetic implications, 285

Chromite, ore bodies in Nausahi ultramafites at *Orissa*, *India*, containing the rare hydrated magnesian chrome carbonate stichtite, 836

CLARK, A. M., 523, 675, 841

CLARK, G. R., 937

Cleavage planes, as migration pathways for fresh water within telogenetic calcites, 813

Clinobisvanite, eulytite and namibite from the Pala pegmatite district, San Diego Co., California,

USA, 387

Clinopyroxene, *in-situ* differentiation within the *Shiant Isles* main sill producing strong zoning, 67

Cobaltite-gersdorffite, and osmian hollingworthite from the Lukkulaisvaara layered intrusion, Russian *Karelia*, 973

COENRAADS, R. R., 623

Coesite, from quartz-jadeitite in the Dabie Mountains, Eastern China, 659

Coffinite, with rare earth elements and Ce-rich françoisite-(Nd) from sandstone beneath a natural fission reactor at *Bangombé*, *Gabon*, 665 Coggon, L., 517

Cold-seal pressure vessels, temperature gradients in, 337

COLEYSHAW, E. S., 821

Colley, H., 285

Composition, and origin of massicot, litharge (PbO) and a mixed oxide of lead used as traditional medicine in the Arabian Gulf, 509; of iridescent anthophyllite-gedrite from Simiuttat, Nuuk district, southern West Greenland, 937

Compositional convection, caused by olivine crystallization in a synthetic basalt melt, 115; melt movement and the occlusion of porosity in crystallizing granitic systems, 163

Compositional cyclicity, in a pyroxenitic layer from the main zone of the western Bushveld complex: evidence for repeated magma influx, 149

Compositional segregation, and solid solution in the lead-dominant alunite-type minerals from *Broken Hill, New South Wales*, 779

Compositional variation, of pyroxene and mica from the Little Murun ultrapotassic complex, Aldan Shield, *Russia*, 907

Continental lithospheric mantle, late Caledonian minettes from *Northern Britain*: geochemical implications for the Caledonian sub-, 221

Contrast images, of microstructures in rocks using forescatter detectors in the scanning electron microscope, 859

Convection, compositional, olivine crystallization in a synthetic basalt melt causing, 115

Cooling contacts, and glasses used to model and simulate branching mineral growth, 595

COOMBS, D. S., 369

COOPER, A. F., 473

COOPER, M. A., 483

Cosalite, enclosed within early tin-bearing chalcopyrite from the Northern Pennine Orefield, 317

Coulson, I. M., 207

Cressey, B. A., 887

CRESSEY, G., 887

Critical zone, re-evaluation of magma compositions and processes in the uppermost Bushveld complex, 131

Crystal chemistry, of danalite from Daba Shabeli

Complex (N *Somalia*), 375; of monazite-(Ce) from the Vico volcanic complex, *Latium*, *Italy*, 751

Crystal structure, of carminite: refinement and bond valence calculations, 805; of frankamenite, 897; of ojuelaite, ZnFe₃²⁺(AsO₄)₂ (OH)₂·4H₂O, 519; of viséite from X-ray diffraction and nuclear magnetic resonance, 957

Crystal structure refinement, of matlockite, 833

Crystal-melt reactions, and picrite sills in the Honningsvåg intrusive suite, northern *Norway*, 53

Crystallization, from stratified magmas in the Honningsvåg intrusive suite, northern *Norway*: a reappraisal, 41

Crystallizing boundary layer, constraints on chemical and mineralogical compositions of plutonic rocks imposed by the, 99

Crystallizing granitic systems, melt movement and the occlusion of porosity in, 163

Cu and Zn ordering, in aurichalcite and hydrozincite,

Cumulates, fractional crystallization and assimilation of country rock producing chemical variation in the cumulates of the Honningsvåg intrusive suite, northern *Norway*, 41; picrite sills and crystal-melt reactions intrusive into gabbroic cumulates in the Honningsvåg intrusive suite, northern *Norway*, 53

Cyclic units, within stratified magmas of the Honningsvåg intrusive suite, northern *Norway*, 41; within the Bushveld complex – a reevaluation of magma compositions and processes, 131

Daba Shabeli Complex, crystal chemistry of Somalian danalite from, 375

DALTON, J. A., ,337

DALTRY, V. D. C., 675, 523

Danalite, crystal chemistry of, 375

Dawson, J. B., 415

Debye Scherrer powder camera, ultrasonic probe for the extraction of microscopic quantities of minerals, 829

Della Giusta, A., 355, 603

DELLA VENTURA, G., 751

Deposited, soluble and suspended metal relationships in fluvial systems near sources of acid-mine drainage, 325

Deuteration, and sythesis of minerals using microwave techniques with particular reference to scorodite, FeAsO₄.2H₂O, 821

Diatreme complex, at *Deadhorse Creek*, northwestern *Ontario*, *Canada* containing transition metal rutiles and titanites, 403

Differentiated basaltic sill, the *Shiant Isles* main sill - a classic example, 67

Diffusion-limited aggregation, growth of minerals modelled and simulated from cooling contacts

and glasses, 595

Diopside, evolved to pyroxene from the Little Murun ultrapotassic complex, Aldan Shield, *Russia*: compositional variation, 907

Disorder, in a natural Mg-Al-Fe²⁺-Fe³⁺-spinel, 603

Donaldson, C. H., 115

DOSTAL, J., 563

Double-diffusive convection, within the stratified magmas of the Honningsvåg intrusive suite, northern *Norway*, 41

Dove, M. T., 499

DREXLER, J. W., 519

Dudoignon, P., 563

DUPUY, C., 563

East Pacific Rise, melt-peridotite interactions in shallow mantle at the, 191

Eclogites (carbonate-bearing), with ultra-high pressure aluminous titanites at *Shuanghe* in *Dabieshan*, central *China*, 461

EDGAR, A. D., 243

EDMUNDS, W. M., 275

EDWARDS, R., 427

EDWARDS, S. J., 191

Effenbergerite, wesselsite SrCu[Si₄O₁₀], a new member of the gillespite-group and end-member of a solid solution series, 795

Electron microprobe analyses, of leisingite, Cu(Mg,Cu,Fe,Zn)₂Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, *Juab County*, *Utah*, 653

ELTON, N. J., 517, 671

Eulytite, clinobisvanite and namibite from the Pala pegmatite district, San Diego Co., California, USA, 387

Evolution, solidification fronts and magmatic, 5

EWING, R., 665

Exsolution textures in intergrowths of hexagonal and monoclinic pyrrhotites in some sulphide ores from *Norway*, 303

Extraction, of microscopic quantities of minerals for X-ray work using an ultrasonic probe, 829

Fe, Pb-Zn-Ag deposits containing Ba-rich micas, from *Qinling*, northwestern *China*, 433

Fe-bearing, trioctahedral micas from Mont Saint-Hilaire, Québec, Canada, 447

Fe-Mn phosphate, mineral association of the granitic pegmatites of the *Fregeneda* area (*Salamanca*, *Spain*), 767

Fehr, K.T., 842

Fenites, and carbonatites at *Haast River*, *New Zealand*, exhibiting Nb-rich baotite, 473

Fernandez-Caliani, J. C., 986

Ferrazite, is identical to gorceixite, 841

Ferrous naturally substituted saléeite, from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia, 647

FIORI, S., 751

Fissiogenic rare earth elements, and Ce-rich françoisite-(Nd) in coffinite from sandstone beneath a natural fission reactor at *Bangombé*, *Gabon*, 665

FLOYD, P.A., 697

Fluid flow, fractal geometry of calcilicate bands from *Mérida* (*Spain*) contact-metamorphic aureole: implications for, 986

Fluid inclusions (multiple), recognition and significance in telogenetic calcites, 813

Fluorine, and chlorine contents varying in apatites from magnetite-apatite ores in northern *Chile* and their ore-genetic implications, 285; in igneous rocks and minerals with emphasis on ultrapotassic mafic and ultramafic magmas and their mantle source regions, 243

Fluvial metal transport, near sources of acid minedrainage: relationships of soluble, suspended and deposited metal, 325

FONTAN, F., 767

FOORD, E. E., 387, 787

Forescatter detectors, in the scanning electron microscope used to contrast image microstructures, 859

Formation waters, controls on halogen concentrations in sedimentary, 259

Fourier transform infrared spectra, of vaterite present in bonding mortars of marble inlays from Florence Cathedral, 663

Fowler, A. D., 595

Fractal geometry, of calcsilicate bands from *Mérida* (*Spain*) contact-metamorphic aureole: implications for fluid flow, 986

Fractionation trends, and structure of the *Shiant Isles* main sill, 67

Fractionation, within the Bushveld complex – a reevaluation of magma compositions and processes, 131

Françoisite-(Nd), in phosphatian coffinite with rare earth elements from sandstone beneath a natural fission reactor at *Bangombé*, *Gabon*, 665

Frankamenite, crystal structure of, 897

Fratini, F., 663

French Polynesian, ocean island basalts and their lithium, boron and beryllium distribution: implications for the B/Be and Li/Be ratios as tracers of subducted components, 563

Fresh water, within fluid inclusions in telogenetic calcites, 813

Fronts, magmatic evolution and solidification, 5

GABON, bitumen and mineral phases in the *Oklo* Proterozoic natural fission reactors, 581; phosphatian coffinite with rare earth elements and Cerich françoisite-(Nd) from sandstone beneath a natural fission reactor at *Bangombé*, 665

GALAN, E., 986

Galena, found in association with siegenite at the Great Orme mine, *Llandudno*, North *Wales*, 978

Gardar, province syenite centres, South Greenland: evidence of metasomatism from apatite chemistry and REE transport, 207

Garnet, comment on 'Morimotoite, Ca₃TiFe²⁺Si₃O₁₂, a new titanian garnet from *Fuka*, *Okayama Prefecture*, *Japan*' by Henmi *et al.*(1995), 842

GASKARTH, J. W., 221

GAULT, R. A., 653

Gedrite-anthophyllite, orthoamphibolite pods within quartz-cordierite gneisses at *Simiuttat*, *Nuuk* district, southern *West Greenland*: composition, exsolution, age, 937

Geochemical evidence, from the Sarikaraman ophiolite, Aksaray, Turkey, 697

Geochemistry, of bromine in British groundwaters, 275; of late Caledonian minettes from *Northern Britain*: implications for the Caledonian subcontinental lithospheric mantle, 221

Geochronology, and mineral chemistry of the potassic alkaline ultramafic Inagli complex, Aldan Shield, eastern Siberia, 711

GERMANY, revalidation of prismatine for boronrich compositions from *Waldheim*, 483

GIBB, F. G. F., 1, 67, 337

GIBBS, R. B., 787

Gies mine (*Montana*), two new occurrences of benleonardite, and a possible new occurrence of cervelleite, 871

Giester, G., 795

GILLARD, R. D., 427

Gillespite group, wesselsite SrCu[Si₄O₁₀], a new member from the Kalahari Manganese Field, South Africa, 795

Glasses, and cooling contacts used to model and simulate branching mineral growth, 595

Göncüoğlu, M. C., 697

Gorceixite, ferrazite is identical to, 841

Granitic pegmatites, of the *Fregeneda* area (*Salamanca*, *Spain*) containing Fe-Mn phosphates, 767

Granitic systems, melt movement and the occlusion of porosity, 163

Great Glen Fault, as an apparent boundary between two distinct lithospheric mantle domains in Northern *Britain*, 221

Great Orme Mine, *Llandudno*, North *Wales*, and its siegenite-bearing assemblages, 978

GREECE, blueschist-to-greenschist transition and the *P-T* path of prasinites from *Lavrion*, 551

GREENLAND, metasomatism as evidenced by apatite chemistry and *REE* transport in the North Qôroq centre, 207

Greenschists, from blueschists, the transition and the *P-T* path of prasinites from the *Lavrion* area, *Greece*, 551

GREW, E. S., 483

GRICE, J. D., 653, 847

GRIFFITH, W. P., 821

GROAT, L. A., 653

Grossular-wollastonite vesuvianite skarn, from the Omey Granite, *Connemara*, western *Ireland*, with special reference to the chemistry of vesuvianite, 541

Groundwaters, bromine geochemistry of, 275

Hallimond Lecture, 5

Halogen, concentrations controlled in sedimentary formation waters, 259; content variations in apatites from magnetite-apatite ores in *Northern Chile* and their ore-genetic implications, 285

Harzburgite, produced by partial melting of peridotite in shallow mantle at the East Pacific Rise: evidence from ODP site 895 (Hess Deep), 191

HASSAN, I., 617, 799, 949

Haüyne, nosean and lazurite, twinning in, 617

HAWTHORNE, F. C., 483

HENDERSON, C. M. B., 1, 67, 887

HENDERSON, G. S., 937

Hess Deep, melt-peridotite interactions in shallow mantle at the East Pacific Rise: evidence from ODP site 895, 191

Hexagonal and monoclinic intergrowths, of pyrrhotites in some sulphide ores from *Norway*, 303

Hidalgoite, and other lead-dominant alunite-type minerals, from *Broken Hill, New South Wales*: compositional segregation and solid solution, 779

High resolution transmission electron microscopy (HRTEM), study of MgSiO₃ perovskite, 799

High-MgO parent melt, of the potassic alkaline ultramafic Inagli complex, Aldan Shield, eastern *Siberia*, 711

High-pressure amorphization, the static amorphization of anorthite, 493

High-resolution, neutron powder diffraction of analcime, 499

HOLE, M. J., 173

Hollingworthite (osmian), and rhodian cobaltitegersdorffite from the Lukkulaisvaara layered intrusion, Russian *Karelia*, 973

HOOPER, J. J., 517

Hornfelsing, and the conditions of metamorphism of a grossular-wollastonite vesuvianite skarn from the Omey Granite, western *Ireland*, 541

Hughes, J. M., 519

HUNTER, R. H., 163

Huttonite-monazite, solid-solutions from the Vico volcanic complex, *Latium*, *Italy*, 751

Hydrated potassium iron phosphate, meurigite: new fibrous iron phosphate resembling kidwellite, 787 Hydrogen bonding network, of carminite described

Hydrogen bonding network, of carminite described as part of a crystal structure refinement and bond valence calculations, 805

Hydrolysis of tin(II), and the stability of Sn₃O(OH)₂SO₄, 427

Hydrozincite, and aurichalcite examined by X-ray adsorption spectroscopy, 887

Igaliko complex, *South Greenland*: evidence of metasomatism from apatite chemistry and *REE* transport, 207

Igneous rocks, and fluorine distribution as evidence of their mantle source regions with emphasis on ultrapotassic mafic and ultramafic magmas, 243

Inagli intrusive complex, eastern *Siberia*, geochronology and mineral chemistry, 711

INDIA, larnitic kirschsteinite from the Kotakonda kimberlite, Andhra Pradesh, 513; phase transformation at elevated temperatures of stichtite [Mg₆Cr₂(OH)₁₆CO₃.4H₂O)] from Orissa, 836

Infrared spectra, of synthetic chernikovite and metaankoleite, 759

Infrared-adsorption study, of leisingite, Cu(Mg,Cu,Fe,Zn)₂Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, *Juab County*, *Utah*, 653

Intergrowths, of hexagonal and monoclinic pyrrhotites in some sulphide ores from *Norway*, 303; of two orthorhombic forms of perovskite described in an HRTEM study of MgSiO₃ perovskite, 799

Interplanetary dust particle (IDP), cellular precipitates of iron oxide in olivine in, 877

Intrusion, the *Shiant Isles* main sill, an example of a differentiated alkaline basic multiple intrusion, 67

IRELAND, Connemara, conditions of metamorphism of a grossular-wollastonite vesuvianite skarn from the Omey Granite, 541; Donegal, sericitization of plagioclase in the Rosses Granite Complex, 927

Iridescent, anthophyllite-gedrite from *Simiuttat*, *Nuuk* district, southern *West Greenland*: composition, exsolution, age, 937

Iron oxide, in olivine in a stratospheric interplanetary dust particle, 877

Italian Alps, temperature-dependent disorder in a natural Mg-Al-Fe²⁺-Fe³⁺-spinel from the Balmuccia peridotite, 603

ITALY, *Baratti*, crystal structure refinement of matlockite from, 833; *Florence Cathedral*, vaterite present in bonding mortars of marble inlays from, 659; *Latium*, monazite-huttonite solid-solutions from the Vico volcanic complex, 751; temperature-dependent disorder in a natural Mg-Al-Fe²⁺-Fe³⁺-spinel from the Balmuccia peridotite, 603

ITO, E., 799

IXER, R. A., 317, 978

Jadeite, coesite from quartz-jadeitite in the *Dabie Mountains*, Eastern *China*, 659

JANECZEK, J., 665

JAPAN, comment on 'Morimotoite, Ca₃TiFe²⁺Si₃O₁₂, a new titanian garnet from Fuka, Okayama Prefecture, Japan' by Henmi et al.(1995), 842

Jaupart, C., 99

JENSEN, B. B., 982

JENSEN, M. C., 653, 787

JIANG, S.-Y., 433

Juab County, leisingite, Cu(Mg,Cu,Fe,Zn)₂ Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, *Utah*, 653

Kalahari manganese field, wesselsite, SrCu[Si₄O₁₀], a further new gillespite-group mineral from the, 795

Kalipyrochlore, abundant in weathered carbonatite at *Lueshe*, *Zaire*, 731

Kalsilite, pyroxenites from the Little Murun ultrapotassic complex, Aldan Shield, *Russia*: compositional variation, 907

Kawachi, Y., 369

KECH, E., 787

KELLEHER, I., 393

KELLER, J., 711

KHARISUN, 805

Kidwellite, meurigite a new fibrous iron phosphate from *New Mexico*, resembling, 787

Кім, Ү., 957

Kimberlite, larnitic kirschsteinite from the kotakonda, 513

KINNY, P. D., 937

Kirkpatrick, R. J., 957

Kirschsteinite (larnitic), from the Kotakonda kimberlite, *Andhra Pradesh*, *India*, 513

KNIGHT, K. S., 963, 499

KOBEL, K. D., 519

Kononova, V. A., 711

Kornerupine group, revalidation of prismatine for boron-rich compositions in the, 483

Kotaconda kimberlite, larnitic kirschsteinite from the, 513

KOVACHEV, V., 829

Kudoh, Y., 799

LAAJOKI, K., 973

LAILI, J., 659

LALONDE, A. E., 447

Lamellae, of alternating iridescent anthophyllite and gedrite from *Simiuttat*, *Nuuk* district, southern *West Greenland*, 937

Larnitic kirschsteinite, from the Kotakonda kimberlite, Andhra Pradesh, India, 513

Lawsonite-like structure, of noélbensonite, a new BaMn silicate from Woods mine, *New South Wales*, *Australia*, 369

Layered intrusion, osmian hollingworthite and

rhodian cobaltite-gersdorffite from the Lukkulaisvaara, 973

LAZEBNIK, K. A., 897

Lazurite, nosean and haüyne, twinning in, 617

Lead (mixed oxide of), massicot and litharge (PbO) used as a traditional medicine in the *Arabian Gulf*, 509

Lead-dominant alunite-type minerals, from *Broken Hill, New South Wales*: compositional segregation and solid solution, 779

LEAKE, B. E., 541

Leisingite, Cu(Mg,Cu,Fe,Zn)₂Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, *Juab County*, *Utah*, 653

Length scale dependence, of high-pressure amorphization: the static amorphization of anorthite, 493

Leptite, of quartz keratophyric origin containing subsilicic sodium gedrite, 379

Li, Y.-H., 433

LIANXING, Gu, 303

LINE, C. M. B., 499

LINTHOUT, K., 379

Litharge (PbO), massicot and a mixed oxide of lead used as traditional medicine in the *Arabian Gulf*, 509

Lithium, boron and beryllium in ocean island basalts from *French Polynesia*: implications for the B/Be and Li/Be ratios as tracers of subducted components, 563

Low-temperature behaviour, of analcime: high-resolution neutron powder diffraction, 499

Lukkulaisvaara layered intrusion, osmian hollingworthite and rhodian cobaltite-gersdorffite from the 973

Lustenhouwer, W. J., 379

Mafic, ultramafic and ultrapotassic magmas and their mantle source regions as indicated by fluorine distribution, 243

Magic angle spinning nuclear magnetic resonance (MAS NMR), applied to poorly crystalline minerals: viséite, 957

Magma chamber, crystallization from stratified magmas in the Honningsvåg, 41; olivine crystallization causing compositional convection in, 115

Magma compositions, and processes in the uppermost critical zone of the Bushveld complex, 131

Magma influx, compositional cyclicity in a pyroxenitic layer from the main zone of the western Bushveld complex: evidence for repeated, 149

Magmas, the Honningsvåg intrusive suite, northern *Norway*, 41

Magmatic, evolution and solidification fronts, 5

Magmatic Processes - introduction, 1

Magnetic colloid, study of intergrowths of hexagonal and monoclinic pyrrhotites in some sulphide ores from *Norway*, 303

Magnetite-apatite ores, with varying fluorine and chlorine contents from *Northern Chile* and their ore-genetic implications, 285

Magnetites, carbonates and apatites in some African carbonatites: minor and trace element chemistry, 415

Main zone, of the western Bushveld complex – evidence for repeated magma influx from compositional cyclicity within a pyroxenitic layer, 149

MALPAS, J., 191

Mandarino, J. A., 847

Mantle refertilization, and melt-peridotite interactions in shallow mantle at the East Pacific Rise: evidence from ODP site 895 (Hess Deep), 191

Mantle source regions, fluorine in igneous rocks and minerals with emphasis on ultrapotassic mafic and ultramafic magmas, 243

MARSH, B. D., 5

Massicot, litharge (PbO) and a mixed oxide of lead used as traditional medicine in the *Arabian Gulf*, 509

Matlockite, crystal structure refinement of, 833

Max Hey Medal, presentation and acceptance speeches, 687

Mayflower mine (*Montana*), two new occurrences of benleonardite, a rare silver-tellurium sulphosalt, and a possible new occurrence of cervelleite from the Gies and, 871

McGregor, V. R., 937

Medicine, origin and composition of massicot, litharge (PbO) and a mixed oxide of lead used as traditional *Arabian Gulf*, 509

MEDVEDEV, A., YA., 347

Melt movement, and the occlusion of porosity in crystallizing granitic systems, 163

Melt-fractions, generated in truncated melt columns: constraints from magmas erupted above slab windows and implications for MORB genesis, 173

Melt-peridotite interactions, in shallow mantle at the East Pacific Rise: evidence from ODP site 895 (Hess Deep), 191

Melting columns, and melt-fraction generation: constraints from magmas erupted above slab windows and implications for MORB genesis, 173

Meta-ankoleite and chernikovite, solubility and spectrochemical characteristics, 759

Metal rutiles, and titanites from the Deadhorse Creek diatreme complex, northwestern *Ontario*, *Canada*, 403

Metal transport, in fluvial systems near sources of acid mine-drainage: relationships of soluble, suspended and deposited metal, 325

Metamictization, and amorphization, under high pressures, of anorthite: length scale dependence, 493

Metamorphism, of a grossular-wollastonite vesuvianite skarn from the Omey Granite, *Connemara*, western *Ireland*, with special reference to the chemistry of vesuvianite, 541; producing intergrowths of hexagonal and monoclinic pyrrhotites in some sulphide ores from *Norway*, 303

Metasomatism, in the North Qôroq centre, South Greenland: apatite chemistry and rare-earth element transport, 207

Metavariscite, and variscite from Gunheath china clay pit, *St Austell*, *Cornwall*, 671

Meurigite, a new fibrous iron phosphate resembling kidwellite, 787

MEXICO, atomic arrangement of ojuelaite ZnFe₃⁺(AsO₄)₂(OH)₂·4H₂O from, 519

MgSiO₃ perovskite: a HRTEM study, 799

Miargyrite (AgSbS₂), Cadmium substitution in, 393 Mica, and pyroxene from the Little Murun ultrapotassic complex, Aldan Shield, *Russia*: compositional variation, 907; rich in Ba from the Yindongzi-Daxigou Pb-Zn-Ag and Fe deposits, *Qinling*, *Northwestern China*, 433

Microfractures, as migration pathways for fresh water within telogenetic calcites, 813

Microstructures, forescatter detectors in the scanning electron microscope used to contrast image, 859

Microwave techniques, for the synthesis and deuteration of minerals with particular reference to scorodite, FeAsO₄·2H₂O, 821

Mid-ocean ridge basalt, and melt-peridotite interactions in shallow mantle at the East Pacific Rise: evidence from ODP site 895 (Hess Deep), 191

Minas Gerais, ferrazite is identical to gorceixite from Brazil, 841

Mineral chemistry, and geochronology of the potassic alkaline ultramafic Inagli complex, Aldan Shield, eastern *Siberia*, 711; minor and trace element chemistry of carbonates, apatites and magnetites in some African carbonatites, 415; of Fe-bearing trioctahedral micas from *Mont Saint-Hilaire*, *Québec*, *Canada*, 447

Mineral names, applied to synthetic substances, 670 Mineral seperation, for X-ray analysis using an ultrasonic probe, 829

Minettes, of late Caledonian age from *Northern*Britain: geochemical implications for the
Caledonian sub-continental lithospheric mantle,
221

Mingos, D. M. P., 821

Minor, and trace element chemistry of carbonates, apatites and magnetites in some African carbonatites, 415

MITCHELL, A. A., 149

MITCHELL, R. H., 403, 907

MIURA, H., 369

Model, and simulation of branching mineral growth from cooling contacts and glasses, 595

MOFFATT, E. A., 653

MOLIN, G., 375

Monazite-huttonite, solid-solutions from the Vico volcanic complex, *Latium*, *Italy*, 751

MONDAL, S. K., 836

Monoclinic and hexagonal intergrowths, of pyrrhotites in some sulphide ores from *Norway*, 303

Mont Saint-Hilaire, Fe-bearing trioctahedral micas from Québec, Canada, 447

Montana, two new occurrences of benleonardite, a rare silver-tellurium sulphosalt, and a possible new occurrence of cervelleite from, 871

MORB genesis, generation of small melt-fractions in truncated melt columns: constraints from magmas erupted above slab windows and implications for, 173

Morimotoite, comment on 'Morimotoite, Ca₃TiFe²⁺Si₃O₁₂, a new titanian garnet from Fuka, Okayama Prefecture, Japan' by Henmi et al.(1995), 842

Morinite, from Gunheath China Clay Pit, St Austell, Cornwall. 517

MORRISON, M. A., 221

Mortars, of marble inlays from *Florence* Cathedral containing vaterite, 659

Mössbauer spectroscopy, cation distribution in some natural spinels from X-ray diffraction, 355; used in a study of Fe-bearing trioctahedral micas from Mont Saint-Hilaire, Québec, Canada, 447

MOTTANA, A., 751

MUCHEZ, P., 813

MUES-SCHUMACHER, U., 711

Multi-component systems, recent advances on the physical principles of crystallization in, 99

Names of minerals, applied to synthetic substances, 670

Namibite, clinobisvanite and eulytite from the Pala pegmatite district, San Diego Co., California, USA, 387

Nasraoui, M., 731

Natural ferrous substituted saléeite, from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia, 647

Natural fission reactors, at *Oklo*, *Gabon*, and petrographic relationships between bitumen and mineral phases, 581

Natural reactor, at *Bangombé* in *Gabon* containing phosphatian coffinite with rare earth elements and Ce-rich francoisite-(Nd), 665

Nb-rich baotite, in carbonatites and fenites at *Haast River*, *New Zealand*, 473

Neutron powder diffraction, determination of the thermal expansion tensor of crocoite (PbCrO₄) between 60 K and 290 K, 963; of analcime, 499

New mineral, frankamenite: crystal structure, 897; leisingite, Cu(Mg,Cu,Fe,Zn)₂Te⁶⁺O₆·6H₂O, from the Centennial Eureka mine, *Juab County*, *Utah*,

653; meurigite, 787; noélbensonite a new BaMn silicate of the lawsonite structure type, from Woods mine, *New South Wales*, *Australia*, 369; thirty-seventh list of, Part 1: A–L, 523; Part 2: M–Z, 676; recently approved by the Commission on New Minerals and Mineral Names, IMA, 847; wesselsite SrCu[Si₄O₁₀], a new member of the gillespite-group from the Kalahari Manganese Field, *South Africa*, 795

New occurrences, of benleonardite, a rare silvertellurium sulphosalt, and a possible new occurrence of cervelleite, 871

NEW ZEALAND, Nb-rich baotite in carbonatites and fenites at *Haast River*, 473

Newer granites, chemical similarities of late Caledonian minettes from Northern *Britain* to other late Caledonian igneous suites including the, 221

NICKEL, E. H., 670

Nikishova, L. V., 897

Nimis, P., 375

Niobian zirconolite, pyrochlore and baddeleyite in the Kovdor carbonatite, *Kola Peninsula*, *Russia*, 639

Niobium-rich baotite, in carbonatites and fenites at *Haast River*, *New Zealand*, 473

Noélbensonite, a new BaMn silicate of the lawsonite structure type, from Woods mine, New South Wales, Australia, 369

Nordmark, subsilicic sodium gedrite in leptite of quartz keratophyric origin from Sweden, 379

North Qôroq centre, South *Greenland*, apatite chemistry and *REE* transport as evidence for metasomatism, 207

Northern Pennine Orefield, bismuth-bearing assemblages, 317

NORWAY, crystallization from stratified magmas in the Honningsvåg intrusive suite, northern, 41; intergrowths of hexagonal and monoclinic pyrrhotites in some sulphide ores from, 303; picrite sills and crystal-melt reactions in the Honningsvåg intrusive suite, northern, 53

Nosean, haüyne and lazurite, twinning in, 617

Nuclear magnetic resonance (NMR), applied to poorly crystalline minerals: viséite, 957

Nuumite: local name for iridescent anthophyllitegedrite from *Simiuttat*, *Nuuk* district, southern *West Greenland*, 937

Occurrence, of niobian zirconolite, pyrochlore and baddeleyite in the Kovdor carbonatite, *Kola Peninsula*, *Russia*, 639

Ocean island basalts, from *French Polynesia* and their lithium, boron and beryllium distribution: implications for the B/Be and Li/Be ratios as tracers of subducted components, 563

ODP leg 147, melt-peridotite interactions in shallow

mantle at the East Pacific Rise: evidence from,

Ojuelaite, ZnFe₃²⁺(AsO₄)₂(OH)₂·4H₂O, atomic arrangement of, 519

Olivine, crystallization in a synthetic crystal melt causing compositional convection, 115; teschenite emplaced into the *Shiant Isles* main sill, 67; with cellular precipitates of iron oxide in a stratospheric interplanetary dust particle, 877

Ophiolites, from the supra-subduction zone of central *Anatolia*: geochemical evidence from the Sarikaraman ophiolite, *Aksaray*, *Turkey*, 697

Optical data, on leisingite, Cu(Mg,Cu,Fe,Zn)₂ Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, *Juab County*, *Utah*, 653

Ore-genetic implications, variations in F and Cl contents in apatites from magnetite-apatite ores in northern *Chile*, 285

Orientation contrast imaging, of microstructures in rocks using forescatter detectors in the scanning electron microscope, 859

Orthorhombic aluminate sodalite, twinning in, 617 Osmian hollingworthite, and rhodian cobaltitegersdorffite from the Lukkulaisvaara layered intrusion, Russian *Karelia*, 973

Ottonello, G., 603

Out-of-phase boundaries, described in an HRTEM study of MgSiO₃ perovskite, 799

 P-T path, of prasinites and the blueschist-to-greenschist transition from the Lavrion area, Greece, 551
 Pala pegamatite district, clinobisvanite, eulytite and namibite from San Diego Co., California, USA, 387

PALMER, M. R., 433

PARNELL, J., 581

PARODI, G. C., 751

Pasero, M., 833

PATTRICK, R. A. D., 393

Pb-Zn-Ag, and Fe deposits containing Ba-rich micas, from *Qinling*, northwestern *China*, 433

PbCrO₄, neutron powder diffraction determination of the thermal expansion tensor of crocoite, 963

PERCHIAZZI, N., 833

Peridotite, temperature-dependent disorder in a natural Mg-Al-Fe²⁺-Fe³⁺-spinel from the Balmuccia, 603

PERONI, C., 663

Perovskite, a HRTEM study of MgSiO₃, 799

PESQUERA, A., 767

PEURA, R., 973

Phase transformation, at elevated temperatures of stichtite [Mg₆Cr₂(OH)₁₆CO₃·4H₂O)] from *Orissa*, *India*, 836

Phlogopite (Fe-bearing), from *Mont Saint-Hilaire*, *Ouébec*, 447

Phlogopite, pyroxenites from the Little Murun

ultrapotassic complex, Aldan Shield, Russia: compositional variation, 907

Phosphate, mineral association of the granitic pegmatites of the *Fregeneda* area (*Salamanca*, *Spain*), 767

Phosphatian coffinite, with rare earth elements and Ce-rich françoisite-(Nd) from sandstone beneath a natural fission reactor at *Bangombé*, *Gabon*, 665

Picrite, sills and crystal-melt reactions in the Honningsvåg intrusive suite, Northern Norway, 53

PIZZOLATO, L. A., 243

Plagioclase, *in-situ* differentiation within the *Shiant Isles* main sill, 67; sericitization of, in the Rosses Granite Complex, *Co. Donegal*, *Ireland*, 927

Platinum-group mineral, unnamed, from the Iluma Hill mine, Tanzania, 672; from the Lukkulaisvaara layered intrusion, Russian Karelia, 973

PLATT, R. G., 403

Plumbogummite, and other lead-dominant alunitetype minerals, from *Broken Hill, New South Wales*: compositional segregation and solid solution, 779

Plutonic igneous rocks, the production of chemically stratified and adcumulate, 99

Porosity occlusion, and melt movement in crystallizing granitic systems, 163

Potassic alkaline ultramafic Inagli complex, eastern *Siberia*, geochronology and mineral chemistry, 711

Prasinite, blueschist-to-greenschist transition and the *P-T* path, 551

PRING, A., 787, 805

PRIOR, D. J., 859

Prismatine, revalidation for boron-rich compositions in the kornerupine group, 483

Pseudobrookite, and armalcolite crystallized from synthetic melts, 347

Pyle, D. M., 513

Pyrochlore, from weathered carbonatite at *Lueshe*, *Zaire*, 731; niobian zirconolite and baddeleyite in the Kovdor carbonatite, *Kola Peninsula*, *Russia*, 639

Pyroxene, and mica from the Little Murun ultrapotassic complex, Aldan Shield, *Russia*: compositional variation, 907

Pyroxenitic layer, evidence for repeated magma influx within the main zone of the western Bushveld complex – compositional cyclicity in a, 149

Pyrrhotites, both hexagonal and monoclinic intergrowths in some sulphide ores from *Norway*, 303

Quartz keratophyric protolith, subsilicic sodium gedrite in leptite from a Swedish, 379

Quartz-jadeitite, containing coesite from the *Dabie Mountains*, Eastern *China*, 659

QUE, M., 927

RAE, D. A., 207

RANCOURT, D. G., 447

Rare-earth element, transport and apatite chemistry as evidence of metasomatism in the North Qôroq centre, *South Greenland*, 207

RATTRAY, K. J., 779

RAUDSEPP, M., 751

Re-evaluation, of magma compositions and processes in the uppermost critical zone of the Bushveld complex, 131

Recognition, and significance of multiple fluid inclusion generations in telogenetic calcites, 805

REDFERN, S. A. T., 493, 393

REE inversion, modelling used to examine the genesis of alkalic basalts that potentially represent samples of minimally-integrated small melt-fraction precursors to MOR tholeites, 173

REED, S. J. B., 513

Revalidation, of prismatine for boron-rich compositions in the kornerupine group, 483

Rhodium, osmian hollingworthite and rhodian cobaltite-gersdorffite from the Lukkulaisvaara layered intrusion, Russian *Karelia*, 973

RIECK, B., 795

RIETMEIJER, F. J. M., 877

RIVERS, M. L., 415

ROACH, D. E., 595

ROBERTS, A. C., 653

ROBINS, B., 53, 41

RODA, E., 767

RODGERS, K. A., 937

Rosses Granite Complex, sericitization of plagioclase in *Co. Donegal, Ireland*, 927

Rossi, P., 751

ROZHDESTVENSKAYA, I. V., 897

Ruby-sapphire-sapphirine-spinel assemblage, from the Tertiary Barrington volcanic province, *New South Wales*, *Australia*, 623

RUSSIA, frankamenite: a new mineral from Yakutia, 897; mica and pyroxene from the Little Murun ultrapotassic complex, Aldan Shield: compositional variation, 907; occurrence of niobian zirconolite, pyrochlore and baddeleyite in the Kovdor carbonatite, Kola Peninsula, 623

Russian *Karelia*, osmian hollingworthite and rhodian cobaltite-gersdorffite from the Lukkulaisvaara layered intrusion, 973

Russo, U., 355

Rutiles, and titanites from the Deadhorse Creek diatreme complex, northwestern *Ontario*, *Canada*, 403

Saléeite, a natural ferrous substituted example from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia, 647 Sandstones, bromine geochemistry of British, 275

Santa Rita Mine, meurigite a new fibrous iron phosphate resembling kidwellite, from *New Mexico*, 787

Sapphire-ruby-sapphirine-spinel assemblage, from the Tertiary Barrington volcanic province, *New South Wales*, *Australia*, 623

Sapphirine-sapphire-ruby-spinel assemblage, from the Tertiary Barrington volcanic province, *New South Wales*, *Australia*, 623

Sardinia, natural ferrous substituted saléeite from Arcu su Linnarbu, Capoterra, Cagliari, 647

Satellite reflections, developed in an HRTEM study of MgSiO₃ perovskite, 799

Saunders, A. D., 173

Sb, cadmium substitution in miargyrite (AgSbS₂) and related phases: an experimental reconnaissance, 393

Scanning electron microscope (SEM), orientation contrast imaging of microstructures in rocks using forescatter detectors, 859

Schlumberger award, presentation and acceptance speeches, 687

SCHOFIELD, P. F., 887

Scorodite, microwave techniques for the synthesis and deuteration of minerals with particular reference to, 821

Sea-water evaporation, and water-salt interaction as key controls on halogen concentrations controlled in sedimentary formation waters, 259

Secondary tin minerals, part 2: The hydrolysis of Tin(II) sulphate and the stability of Sn₃O(OH)₂SO₄, 427

Sedimentary formation waters, controls on halogen concentrations in, 259

SEEDHOUSE, J. K., 115

Segregation, and solid solution in the lead-dominant alunite-type minerals from *Broken Hill, New South Wales*, 779

Self, P. G., 787

Sericitization, of plagioclase in the Rosses Granite Complex, Co. Donegal, Ireland, 927

SHEEN, J., 243

Shiant Isles, main sill: structure and mineral fractionation trends, 67

Shutong, X., 659

Siberia, geochronology and mineral chemistry of the potassic alkaline ultramafic Inagli complex, Aldan Shield, 711

Siderophyllite, from Mont Saint-Hilaire, Québec, 447

Siegenite-bearing assemblages, found at the Great Orme mine, *Llandudno*, North *Wales*, 978

SIGNORELLI, S., 663

Sill, crystal-melt reactions in the Honningsvåg intrusive suite, northern *Norway*, and picrite, 53; structure and mineral fractionation trends of the

Shiant Isles main, 67

Simulation, and model of branching mineral growth from cooling contacts and glasses, 595

Skarn, grossular-wollastonite vesuvianite, 541

Slab windows, small melt-fractions generated in truncated melt columns: constraints from magmas erupted above, 173

SLOBODNIK, M., 813

SMITH, J. V., 415

Sodalite group, twinning in an orthorhombic aluminate sodalite, Ca₈[Al₁₂O₂₄](CrO₄)₂, 617

Solid solution, among members of the aenigmatite group, 982; and compositional segregation in the lead-dominant alunite-type minerals from *Broken Hill, New South Wales*, 779; of monazite-huttonite from the Vico volcanic complex, *Latium*, *Italy*, 751

Solidification, fronts and magmatic evolution, 5 Solubility, and spectrochemical characteristics of synthetic chernikovite and meta-ankoleite, 759

Solubility product, of synthetic chernikovite and meta-ankoleite, 759

Soluble, suspended and deposited metal relationships in fluvial systems near sources of acid-mine drainage, 325

SOMALIA, crystal chemistry of danalite from Daba Shabeli Complex, 375

Source regions, fluorine in igneous rocks and minerals with emphasis on ultrapotassic mafic and ultramafic magmas and their mantle, 243

SOUTH AFRICA, wesselsite, SrCu[Si₄O₁₀], a further new gillespite-group mineral from the Kalahari Manganese Field, 795

SPAIN, Fe-Mn phosphate mineral association of the granitic pegmatites of the *Fregeneda* area (*Salamanca*), 767; fractal geometry of calcsilicate bands from the contact aureole around *Mérida*, 986

Spectrochemical characteristics, and solubility of synthetic chernikovite and meta-ankoleite, 759

Spinel, cation distribution from X-ray diffraction and Mössbauer spectroscopy, 355; temperature-dependent disorder in a natural Mg-Al-Fe²⁺-Fe³⁺-, 603

Spinel-ilmenite thermobarometry, used to define crystallization conditions of mineral assemblages within the *Shiant Isles* main sill, 67

Spinel-sapphire-sapphirine-ruby assemblage, from the Tertiary Barrington volcanic province, *New* South Wales, Australia, 623

SPRY, P. G., 871

Stabilities, of secondary tin minerals.Part 2: The hydrolysis of tin(II) sulphate and the stability of Sn₃O(OH)₂SO₄, 427

STANLEY, C. J., 317, 978

STEELE, I. M., 415

Stichtite [Mg₆Cr₂(OH)₁₆CO₃.4H₂O)], in Nausahi

ultramafites, *Orissa*, *India* – its transformation at elevated temperatures, 836

STIRLING, J. A. R., 653

STRASHIMIROV, S., 829

Stratified, and adcumulate plutonic igneous rocks, 99 Stratified magmas, the Honningsvåg intrusive suite, northern *Norway* - crystallization from, 41

Strontium copper silicate, wesselsite SrCu[Si₄O₁₀], a new member of the gillespite-group from the Kalahari Manganese Field, *South Africa*, 795

Structure, and mineral fractionation trends of the *Shiant Isles* main sill, 67

Subducted components, boron, lithium and beryllium in ocean island basalts from *French Polynesia*: implications for the B/Be and Li/Be ratios as tracers of, 563

Subduction zone component, involved in the genesis of the potassic alkaline ultramafic Inagli complex, Aldan Shield, eastern *Siberia*, 711

Subsilicic sodium gedrite, in leptite of quartz keratophyric origin, *Nordmark* (*Sweden*), 379

Substitution, of cadmium in miargyrite (AgSbS₂) and related phases: an experimental reconnaissance, 393

SUDDABY, P. J., 711

Sulphide ores, from *Norway* exhibiting intergrowths of hexagonal and monoclinic pyrrhotites, 303

Superstructures, within minerals of the sodalite group, including a study of twinning in an orthorhombic aluminate sodalite, Ca₈[Al₁₂O₂₄](CrO₄)₂, 617

Supra-subduction zone ophiolites, of central *Anatolia*: geochemical evidence from the Sarikaraman ophiolite, *Aksaray*, *Turkey*, 697

Suspended, soluble and deposited metal relationships in fluvial systems near sources of acid-mine drainage, 325

SUTHERLAND, F. L., 623

SUTHERLAND, H. H., 509

SWEDEN, subsilicic sodium gedrite in leptite of quartz keratophyric origin from *Nordmark*, 379

Synchysite, intergrown with bismuthinite from the Northern Pennine Orefield, 317

Synthesis, and deuteration of minerals using microwave techniques with particular reference to scorodite, FeAsO₄.2H₂O, 821

Synthetic armalcolite and pseudobrookite, 347

Synthetic chernikovite and meta-ankoleite, solubility and spectrochemical characteristics of, 759

Synthetic melts, armalcolite and pseudobrookite crystallized from, 347

Synthetic substances, mineral names applied to, 670 SØRENSEN, H. S., 41

TAIT, S. R., 99

TANZANIA, unnamed platinum-group mineral from

the Iluma Hill mine, 672

TAYLOR, M. R., 779, 805

TEGNER, C., 41, 53

Telogenetic calcites, recognition and significance of multiple fluid inclusion generations in, 813

Temperature gradients, in large cold-seal pressure vessels, 337

Temperature-dependent disorder, in a natural Mg-Al-Fe²⁺-Fe³⁺-spinel, 603

Tertiary Barrington volcanic province, an unusual ruby-sapphire-sapphirine-spinel assemblage from *New South Wales, Australia*, 623

Textural development, melt movement and the occlusion of porosity in crystallizing granitic systems, 163

THAILAND, gemfields, new thoughts on the origin of rubies, sapphires and their indicator minerals from a study of an unusual ruby-sapphire-sapphirine-spinel assemblage from the Tertiary Barrington volcanic province, *New South Wales*, *Australia*, 623

Thermal expansion, of cancrinite, 949

Thermal expansivity, of crocoite (PbCrO₄) between 60 K and 290 K, 963

Thermodynamic mole fraction, modified and applied to vesuvianites in a grossular-wollastonite vesuvianite skarn from the Omey Granite, western *Ireland*, 541

THIEBEN, S. E., 871

Thiospinels, found at the Great Orme mine, Llandudno, North Wales, 978

Tin minerals, hydrolysis of Tin(II) sulphate and the stability of Sn₃O(OH)₂SO₄, 427

Titanites (aluminous), produced under ultra-high pressure, in carbonate-bearing eclogites at *Shuanghe* in *Dabieshan*, central *China*, 461

Titanites, and transition metal rutiles from the Deadhorse Creek diatreme complex, northwestern *Ontario*, *Canada*, 403

Titanium, comment on 'Morimotoite, Ca₃TiFe²⁺Si₃O₁₂, a new titanian garnet from Fuka, Okayama Prefecture, Japan' by Henmi et al.(1995), 842

Trace element, and minor element chemistry of carbonates, apatites and magnetites in some African carbonatites, 415

Transition, metal rutiles and titanites from the Deadhorse Creek diatreme complex, northwestern *Ontario*, *Canada*, 403

Transmission electron microscopy (TEM), used in a study of twinning in an orthorhombic aluminate sodalite, Ca₈[Al₁₂O₂₄](CrO₄)₂, 617

Trapped liquid, proportions within the Bushveld complex – a re-evaluation of magma compositions and processes, 131

TRELOAR, P. J., 285

TRIMBY, P. W., 859

Trioctahedral micas, rich in Fe from Mont Saint-Hilaire, Québec, Canada, 447

Tritin(II) dihydorxyoxosulphate, hydrolysis and stability of Sn₃O(OH)₂SO₄, 427

TURKEY, supra-subduction zone ophiolites of central *Anatolia*: geochemical evidence from the Sarikaraman ophiolite, *Aksaray*, 697

Twinning, in an orthorhombic aluminate sodalite, Ca8[Al₁₂O₂₄}(CrO₄)₂, 617

UK, bromine geochemistry of British groundwaters, 275; Cornwall, morinite from Gunheath China Clay Pit, St Austell, 517; variscite and metavariscite from Gunheath china clay pit, St Austell, 671; late Caledonian minettes from Northern Britain: geochemical implications for the Caledonian sub-continental lithospheric mantle, 221; Wales, Afon Goch, fluvial metal transport near sources of acid mine-drainage: relationships of soluble, suspended and deposited metal in the stream, 325, siegenite-bearing assemblages found at the Great Orme mine, Llandudno, 978

Ultra-high pressure aluminous titanites, in carbonatebearing eclogites at *Shuanghe* in *Dabieshan*, central *China*, 461

Ultramafic, mafic and ultrapotassic magmas and their mantle source regions as indicated by fluorine distribution, 243

Ultrapotassic, mafic and ultramafic magmas and their mantle source regions as indicated by Fluorine distribution, 243; pluton at *Little Murun*, Aldan Shield, *Russia*: compositional variation in pyroxene and mica, 907

Ultrasonic probe, for the extraction of microscopic quantities of minerals for X-ray work, 829

Unnamed platinum-group mineral, from the Iluma Hill mine, *Tanzania*, 672

Uranium, mineralization associated with bitumen in the *Oklo* Proterozoic natural fission reactors, *Gabon*, 581

Uranyl phosphate group, of secondary uranium minerals associated with a natural ferrous substituted saléeite from Arcu su Linnarbu, Capoterra, Cagliari, Sardinia, 647

USA, California, clinobisvanite, eulytite and namibite from the Pala pegmatite district, San Diego Co., 387; Montana, two new occurrences of benleonardite, a rare silver-tellurium sulphosalt, and a possible new occurrence of cervelleite from, 871; New Mexico, meurigite a new fibrous iron phosphate resembling kidwellite, from, 787; Utah, leisingite, Cu(Mg,Cu,Fe,Zn)₂ Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, Juab County, 653

Van Haverbeke, L., 759 Van Springel, K., 647, 759 Variations, in F and Cl contents in apatites from magnetite-apatite ores in northern *Chile* and their ore-genetic implications, 285

Variscite, and metavariscite, from Gunheath china clay pit, St Austell, Cornwall, 671

Vaterite, present in bonding mortars of marble inlays from *Florence* Cathedral, 663

VELASCO, F., 767

Vesuvianite, grossular-wollastonite skarn from the Omey Granite, *Connemara*, western *Ireland*, with special reference to the chemistry of vesuvianite, 541

Viséite, nuclear magnetic resonance (NMR) applied to poorly crystalline, 957

VISONÀ, D., 375 VLADYKIN, N. V., 907 VOCHTEN, R., 647, 759 VOKES, F. M., 303

WALL, F., 731

Water-salt interaction, and sea-water evaporation as key controls on halogen concentrations controlled in sedimentary formation waters, 259

Weathered carbonatite, exhibiting pyrochlore at Lueshe, Zaire, 731

Weber, U. D., 859

Weiser, Th., 672

WEN, S., 659

Wesselsite, SrCu[Si₄O₁₀], a further new gillespitegroup mineral from the Kalahari Manganese Field, South Africa, 795

WILLIAMS, C. T., 731, 639

WILLIAMS, P. A., 427

WILSON, R. N., 461

Winkler, B., 499

Woolley, A. R., 731

WORDEN, R. H., 259

WORTHING, M. A., 509

X-ray analysis, ultrasonic probe for the extraction of microscopic quantities of minerals for, 829

X-ray diffraction (XRD), cation distribution in some natural spinels from Mössbauer spectroscopy, 355; data on leisingite, Cu(Mg,Cu,Fe,Zn)₂Te⁶⁺O₆·6H₂O, a new mineral species from the Centennial Eureka mine, *Juab County*, *Utah*, 653; used in a study of the thermal expansion of cancrinite, 949; study of viséite, 957

Xenocryts, of an unusual ruby-sapphire-sapphirinespinel assemblage from the Tertiary Barrington volcanic province, *New South Wales*, *Australia*, 623

Xenolith, hosted ruby-sapphire-sapphirine-spinel assemblage from the Tertiary Barrington volcanic province, *New South Wales, Australia*, 623

Xue, C.-J., 433

YALINIZ, M. K., 697 YICAN, L., 659 YOUNG, B., 317

ZAIRE, weathered carbonatite exhibiting pyrochlore at *Lueshe*, 731

ZHAI, M., 461

Zn and Cu ordering, in aurichalcite, 887

Zoning, in-situ differentiation within the Shiant Isles main sill, 67