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

ABDALLA, H.M., 821

ABDEL-RAHMAN, A.M., 487

ACKLAND, G.J., 585

Advanced argillic alteration of a corundum-quartz assemblage from the *Bond range, Tasmania*, Australia, 325

AGRELL, S.O., 265

Aheylite, re-examination of the turquoise group minerals, 93

Andalusite, associated with a corundum-quartz assemblage in volcanic rocks from the *Bond range, Tasmania, Australia*, 325

Andradite, formation from fluid movements in the Galway granite, *Ireland*, 381; incorporation of ferric iron in, 719

Anisimov, I.S., 837

Antimony oxyminerals from *Nordmark*, *Långban* and *Jakobsberg*, *Sweden*, paragenses and compositional variations of, 395

Apatite, in association with phosphoran olivines from Pine Canyon, Utah, USA, 265

Apatite-dolomite carbonatite from the Lesnaya Varaka complex, mineral chemistry of, Kola Peninsula, Russia, 769

Argon geochronology and mineralogy of orangeites from the *Damodar Valley*, eastern India, 313

ARLT, T., 801

ASHWORTH, J.R., 213

AUSTRALIA, Broken Hill, marshite-miersite solid solution and iodargyrite from, 471; Tasmania, Bond Range, a corundum-quartz assemblage in altered volcanic rocks from, 325

AUSTRIA, north Tyrol, composition of tetrahedritetennantite and 'schwazite' in the Schwaz silver mines from, 801

Azough, F. 599

Back-scattered electron imagery, of apatite carbonatite from Oldoinyo Lengai, Tanzania, 759; in the correction of geometric errors associated with the 3-D reconstruction of geological materials, 783; of manganostibite, 395; of minerals in metasomatosed carbonatites from the Khibina Alkaline Massif, Kola Peninsula, Russia, 225; of nephelinite phases from Oldoinyo Lengai, Tanzania, 179; of symplectite textures of garnets from metamorphosed Mg-rich granulite, 213; of textures of chrisstanleyite, 257; of zoned Th-rich loparite,

341; of zoning and multiple growh of rutiles and biotite, 421

Ba, lamprophyllite, in peralkaline nephelinite lavas from Oldoinyo Lengai, Tanzania, 179: -sanidine in Lionato Tuff, Colli Albani Volcanic District, Central Italy, petrogenetic implications of, 697; substitution into the structure of mica; in relation to magma chamber processes, 687

BASAVALINGU, B., 373

BATES, S.P., 669

BELAKOVSKIY, D.I., 77

Bell, A.M.T., 165

Belousova, E.A., 355

Belyankinite formed from metasomatic alteration of loparite, 341

Betafite, Khibina alkaline complex, Kola Peninsula, Russia, replacement of loparite by, 341

BETTERTON, J., 707

BEVAN, D.J.M, 121

BOLIVIA, formation of W-bearing rutile in the Kori Kollo mine, 421

Bond length, dependence of structure of olivines on, 607

Bond-valence structure of phosphate minerals, 141 Borate minerals in the gehlenite-spurrite skarns of Fuka, Okayama Prefecture, Japan, 521

Boron analogue of gehlenite, 703

BOTTRILL, R.S., 325

Bray, H.J., 647

BRAZIL, a kyanite-staurolite ortho-amphibolite from Chapada, Goiás State, Brazil, 501

Brewsterite, 533

BRYXINA, N.A., 213

BUCKLEY, A., 1

BULAKH, A.G., 837

BULANOVA, G.P., 409

Burbankite in carbonatites from the Khibina Alkaline Massif, Kola Peninsula, Russia, 225

Burns, P.C., 461

BUSECK, P.R., 333

Bushveld Complex, magma replenishment and the significance of poikilitic textures in the Lower Main Zone of, 435

Ca-Na phosphate, in peralkaline nephelinite lavas from Oldoinyo Lengai, Tanzania, 179

CANADA, British Columbia, Kelowna, origin and significance of igneous layering in a dacite from

Layer Cake Mountain, 731; *Quebec*, geochemistry of mantle-related intermediate rocks from the Tibbit Hill volcanic suite, 487

Carbocernaite in carbonatites from the Khibina Alkaline Massif, Kola Peninsula, Russia, 225

Carbonate in the structure of macphersonite, 451

Carbonatite, from the *Khibina Alkaline Massif, Kola Peninsula, Russia*, metasomatism of, 225; zirkelite in, from Sebl'yavr complex, *Kola Peninsula, Russia*, 837

Cathodoluminescence imagery of kimberlite zircons from southern Africa, 355; to distinguish phosphate minerals from low-birefringence olivine grains, 265

Cation distribution in natural Zn-aluminate spinels,

Cation sites in structural variations of olivines, 607; distribution in natural Zn-aluminate spinels, 41

Ccrussite, similarity of structure to that of macphersonite, 451

Chabazite, 533

CHAKHMOURADIAN, A.R., 341, 769

Chapada, Goiás State, India, mineralogy and characterization of fluorine-rich clinohumite from Ambasamudram marbles, 509

CHARNLEY, N.R., 265

Chemical and optical data, of new mineral, tsugarite, from the Yunosawa mine, *Aomori Prefecture*, *Japan*, 793

CHILE, Atacama, crystal structure of szenicsite from Jardinera mine, 461; Punta Nihue, zussmanite in ferruginous metasediments from, 869

CHINA, study of Ca-RE fluorocarbonate minerals from, 55

CHINNER, G.A., 265

Chrisstanleyite, new mineral, in gold-bearing carbonate veins, 257

CHRISTY, A.G., 77

Chrosch, J., 639

CLAESON, D.T., 743

CLARK, S.J., 585

CLARK, S.M., 647

Clay mineral, Monte Carlo and molecular dynamics simulations of interaction of aqueous pore fluids with, and dehydration of, 657

Clinohumite from *Chapada*, *Goiás State*, *India*, mineralogy and characterization of, 509

Clinoptilolite, 533

Coeruleolactite, re-examination of the turquoise group minerals, 93

Columbite in rare metal granitoids, Eastern Desert, Egypt, chemistry of, 821

Combeite, in peralkaline nephelinite lavas from Oldoinyo Lengai, Tanzania, 179

Computer simulation of point defects in diopside, 599

Conichalcite, crystal structure and crystal chemistry of, 121

Cook, N.J., 197

COOMBS, D.S., 533

Copper deposits related to miersite and iodargyrite crystallization, from *Broken Hill, Australia*, 471

Copper oxysalt, the mineral-type of szenicsite, 461

Cordierite-orthoamphibole rocks from the Kokchetav massif, Kazakhstan, 213

Corundum associated with quartz in volcanic rocks from the *Bond range, Tasmania, Australia,* 325

Craton, orangeites from the Damodar Valley, eastern India formed in, 313

CRESSEY, G., 65

CRIDDLE, A.J., 257, 387

Crystal chemistry of natural Zn-aluminate spinels, 41 Crystal settling, model for igneous layering in the *Nunarssuit* syenite, *south Greenland*, 9

Crystal structure of, duftite and conichalcite, 121; feldspar, 639; szenicsite from Janiera mine, *Atacama*, *Chile*, 461; wairakite, leucite and pollucite, 165

CUNDARI, A., 273

Dachiardite, 533

Dacite from Kelowna, British Columbia, Canada, origin and significance of igneous layering in, 731

Darke, K.E., 421

DAWEI, MENG, 55

Dawson, J.B., 179

DE VILLIERS, J.P.R., 333

DEB, M., 197

Dehydration melting in the phlogopite-sillimanitequartz system, experimental study of, 373

Dehydration of montmorillonite, kinetics of, 647

Delhayelite, in peralkaline nephelinite lavas from Oldoinyo Lengai, Tanzania, 179

DELLA GIUSTA, A., 41

DEN BROK, B., 527

Density functional theory, use in study of molecular processes on oxide surfaces, 669

Diamond from the Yakutian kimberlites, nucleation environment of 409

Diamond stability field, generation of orangeites from the Damodar Valley, eastern India in, 313

DIAMOND, L.W., 801

Diaspore associated with a corundum-quartz assemblage in volcanic rocks from the *Bond range*, *Tasmania*, *Australia*, 325

Differentiation in a layered dacite from Layer Cake Mountain, Kelowna, British Columbia, Canada, 731

Diffusion-controlled reactions in contact metamorphosed granulites from the Kokchetav massif, Kazakhstan, 213

Diopside, point defects of, 599

DOUXING, Lt. 55

Duftite-β, crystal structure and crystal chemistry of, 121

DUPAS, C., 617

DURHAM, W.B., 617

Eales, H.V., 435

EDS, in determining compositions of minerals, in apatite-dolomite carbonatite from the Lesnaya Varaka complex, Kola Peninsula, Russia, 769; — in the Rymmen gabbro from southern Sweden, 743; in identification of Sb oxyminerals, 395; in study of dehydration in montmorillonite, 647

EDX analysis of Al-free gyrolite from the Dean Quarry, Lizard, Cornwall, 271

EGYPT, Eastern Desert, chemistry of columbitetantalite minerals in rare metal granitoids, 821

Electron back-scattered imagery of manganosite from Långban, Sweden., 333

Electron diffraction pattern of rutile, 421

Electron microprobe analysis of, borate minerals in the gehlenite-spurrite skarns from Fuka, Okayama Prefecture, Japan, 521; chrisstanleyite, 257; fahlores from the Grosskogel and Kleinkogel mines, Brixlegg, Austria, 801; fluorine-rich clinohumite from Ambasamudram marbles, Chapada, Goiás State, India, 509; jeanbandyite and natanite from Cornwall, United Kingdom, 707; inclusions in diamonds, 409; manganosite from Långban, Sweden, 333; marshite, miersite and iodargyrite, 471; mereheadite, new mineral, 387; micas from the Damodar Valley, eastern India, 313; minerals from a corundum-quartz assemblage in volcanic rocks from the Bond range, Tasmania, Australia, 325; minerals from San Venanzo-Pian di Celle, Umbria, Italy, 273; minerals in contact metamorphosed Mg-rich granulite, Kokchetav massif, Kazakhstan, 213; nephelinite phases from Oldoinyo Lengai, Tanzania, 179; okayamalite, a new mineral from Fuka, Japan, 703; pyrophanite, 847; REE determination in minerals, 1; sarkinite and eveite, 113; Sb oxyminerals, 395; tsugaruite, a new mineral from the Yunosawa mine, Aomori Prefecture, Japan, 793

ELTON, N.J., 271

Enargite from the Schwaz silver mines, north Tyrol, Austria, 801

Energy dispersive spectrometry, for determining the compositions of minerals, in the Rymmen gabbro from southern Sweden, 743; — the mineral chemistry of Tertiary lavas from the Mull-Morvern succession, Scotland, 295; in identification of Sb oxyminerals, 395; for study of dehydration in montmorillonite, 647

Environmental geochemistry of the Montevecchio

Pb-Zn deposit, Sardinia, 367

Epidote, formed as a result of fluid movements in the Galway granite, 381

EPMA of, columbite-tantalite minerals in rare metal granitoids from the Eastern Desert, Egypt, 821; jeanbandyite and natanite from Cornwall, United Kingdom 707; nephelinite phases from Oldoinyo Lengai, Tanzania, 179; REE in minerals, 1; turquoise group minerals, 93

Erionite, 533

Eveite, maganese valency and colour of, 113

Exsolution of MnO in periclase in crystals from Långban, Sweden., 333

Fahlore from the Schwaz silver mines, north Tyrol, Austria, 801

Faujasite, 533

Feldspar, local fluctuations in frameworks of, 639 Ferrierite, 533

Fibre growth in wet salt aggregates in a temperature gradient field, 527

Filipstadite from *Nordmark, Sweden*, paragensis and compositional variation of, 395

First-principles quantum techniques, use of in a study of molecular processes on oxide surfaces, 669

Fluorine as a control of biotite stability, 373

Fluorine-rich clinohumite from Ambasamudram marbles, *Chapada*, *Goiás State*, *India*, mineralogy and characterization of, 509

Fluorite phenocrysts in peralkalkaline rhyolites in lavas from the Greater Olkaria Volcanic Complex, Kenya, 477

Fluids along fractures in a dacite from Layer Cake Mountain, Kelowna, British Columbia, Canada, 731

Fluoro-carbonate minerals, Ca-RE, from southwest China, 55

FOORD, E.E., 93

Fractional crystallization in lavas from the Mull-Morvern Tertiary lava succession, Scotland, 295

Fractionation of intermediate rocks from the Tibbit Hill volcanic suite, Quebec, Canada, 487

Fracturing associated with fibre growth of salt aggregates, 527

Framework of feldspar, local fluctuations in 639 Frank-Kamenetskaya, O.V., 857

FRAU, F., 367

FREER, R., 599

FTIR absorption spectroscopy, in determination of the colour and pleochroism of, fluorine-rich clinohumite, 509; —, — sarkinite and eveite, 113 Fukuchilite from the Schwaz silver mines, north

Tyrol, Austria, 801

Gabbro from Rymmen, kelyphytic corona textures, reaction rims, symplectites and emplacement

depth of, 743

GAETA, M., 697

Gahnite, cation distribution in, and crystal chemistry of, 41

Ganesha, A.V., 373

Gangpur Group, *India*, two morphologies of pyrophanite in Mn-rich deposits from the, 847

Garnet, complex zonality in grandite garnets and implications of, 857

GATEDAL, K., 395

Gehlenite, okayamalite, a boron analogue of, 703; spurrite skarns Fuka, Okayama Prefecture, Japan, a new mineral parasibirskite from, 521

GILLAN, M.J., 669

Gillespite, X-ray absorption study of, 65

GITTINS, J., 759

Gmelinite, 533

Gold, deposits from the Kori Kollo mine, Bolivia, formation of W-bearing rutile in, 421; in carbonate veins associated with chrisstanleyite, 257

Grandite garnets, complex zonality in, and implications of, 857

Granitoids, chemistry of columbite-tantalite minerals in rare metal granitoids, *Eastern Desert*, *Egypt*, 821 Green, D.I., 707

GREENLAND, origin of igneous layering in the Nunarssuit syenite from, 9

GREENOUGH, J.D., 731

GREENWOOD, J.C., 687

Grew, E.S., 77

GRICE, J.D., 713

GRIFFIN, W.L., 355, 409

Grossular, garnet as a result of fluid movements in the Galway granite, *Ireland*, 381 Group II kimberlite, ⁴⁰Ar/³⁹Ar geochronology and

Group II kimberlite, ⁴⁰Ar/³⁹Ar geochronology and mineralogy of, from the *Damodar Valley, eastern India*, 313

Growth of diamonds in the Yakutian kimberlites, 409 GUANGMING, YANG, 55

Gyrolite, in calcite veining in fractures of gabbro, Dean Quarry, Lizard, Cornwall, 271

HALENIUS, U., 113

HAWTHORNE, F.C., 141

HAYWARD, S.A., 639

HELBA, H.A., 821

Hematite in manganese deposits from Gangpur Group, *India*, 847

HENDERSON, C.M.B., 65, 165, 607

HENMI, C., 521

Herschelite, 533

Hervé, F., 869

Heulandite, 533

Hibbingite, evidence for solid solution with kempite, 251

High resolution transmission electron microscopy, in the study of Ca-RE fluorocarbonate minerals from southwest China, 55; for determining the crystallographic orientation relationships and microstructural defects and morphologies of feldspar, 639

HILL, P.G., 179

HINTON, R.W., 477

HODSON, M.E., 9

HOLTSTAM, D., 395

HOLYER, V.A.D., 271

HOOPER, J.J., 271

Hornblende in the Galway granite, alteration of, 381 HRTEM, in the study of Ca-RE fluorocarbonate minerals from southwest China, 55; use for determining the crystallographic orientation relationships and microstructural defects and morphologies of feldspar, 639

Humite group minerals, mineralogy and characterization of, 509

Hyalotekite, structure refinement, 77

Hydrocerussite, similarity of structure to that of macphersonite, 451

Hydrogrossular, garnet as a result of fluid movements in the Galway granite, *Ireland*, 381

ICPMS trace element analysis of, borate minerals in the gehlenite-spurrite skarns from Fuka, Okayama Prefecture, Japan, 521; trachytes from the Tibbit Hill volcanic suite, Quebec, Canada, 487

Igneous Complex, *Timna*, *Israel*, melt inclusions in granitoids of, 29

Igneous layering, in a dacite from Layer Cake Mountain, Kelowna, British Columbia, Canada, origin and significance of, 731; in the Nunarssuit syenite, south Greenland, 9

Ilha da Trinidade, South Atlantic, study of Ba-Ti micas from, in relation to magma chamber processes, 687

Ilmenite-magnetite-plagioclase reaction during the formation of symplectites in the Rymmen gabbro, *Sweden*, 743

Inclusions in diamonds from the Yakutian kimberlites, 409

INDIA, Goiás State, Chapada, fluorine-rich clinohumite from Ambasamudram marbles from, 509; —, Rajasthan, massive sulphide deposits from, 197; —, Damodar Valley, 40 Ar/39 Ar geochronology of orangeites from, 313; —, two morphologies of pyrophanite in Mn-rich deposits from the Gangpur Group, 847

Inductively coupled mass spectrometry, trace element analysis of, borate minerals in the gehlenite-spurrite skams from Fuka, Okayama Prefecture, Japan, 521; — trachytes from the Tibbit Hill volcanic suite, Quebec, Canada, 487

Infrared spectroscopy, for determining the structure of, parasibirskite, 521; for identification of minerals in metasomatosed carbonatites from the *Khibina Alkaline Massif, Kola Peninsula, Russia*, 225: — zussmanite from southern central Chile, 869; — zussmanite from southern central Chile, 869

International Mineralogical Association, new minerals recently approved by, 713

Intracrystalline, disorder in natural Zn-aluminate spinels, 41; nucleation mechanisms of olivine, wadsleyite and ringwoodite in subduction zones, 617

Iodargyrite from Broken Hill, Australia, 471

Ion microprobe analysis of, Ba-sanidine in Lionato
 Tuff, Colli Albani Volcanic District, Central Italy,
 697; — minerals in ortho-amphibolite from
 Chapada, Goiás State, Brazil, 501

IRELAND, Galway, secondary garnet in the Galway granite as a result of fluid movements, 381

ISRAEL, melt inclusions in granitoids of the Timna Igneous Complex, 29

ITALY, Colli Albani Hills, Ba-sanidine in Lionato Tuff from, 697; Sardinia, the environmental geochemistry of the Montevecchio Pb-Zn deposit and occurrence of otavite in, 367; Umbria, San Venanzo-Pian di Celle, multiple crystallization and origin of the kamafugite-carbonatite association from, 273

Ivanova, T.I., 857

JACKSON, R., 599

Jacobsite associated with manganostibite and filipstadite from Nordmark, Långban and Jakobsberg, Sweden, 395

JAGO, B.C., 759

JAPAN, Aomori Prefecture, tsugaruite, new mineral from the Yunosawa mine, 793; Okayama Prefecture, Fuka, study of okayamalite, a new mineral from, 703; —, —, chemistry and structure of borate minerals in the gehlenite-spurrite skarns from, 521

Jarosite, alteration of, 421

Jeanbandyite from Cornwall, United Kingdom, composition and structure of, 707

JEWSON, C., 707

Jordanite from Yunosawa mine, Aomori Prefecture, Japan, 793

Kamafugite-carbonatites from San Venanzo-Pian di Celle, Umbria, Italy,

KANTOROVICH, L.N., 669

KARKI, B.B., 585

Като, А., 703, 793

Katoptrite associated with manganostibite from Långban and Jakobsberg, Sweden, 395

KAZAKHSTAN, Kokchetav massif, textures in

granulite from, 213

KELLEY, S.P., 313

Kelyphytic corona textures, reaction rims, symplectites and emplacement depth of the Rymmen gabbro, southern Sweden, 743

Kempite, evidence for solid solution with hibbingite, 251

KENT, R.W., 313

KENYA, Rift Valley, fluorite phenocrysts in peralkalkaline rhyolites in lavas from the Greater Olkaria Volcanic Complex from, 477

KERR, A.C., 295

Kerschhofer, L., 617

K-foidites from Lionato Tuff, Colli Albani Volcanic District, Italy, petrogenetic implications of, 697

KHARISUN, 121

Khibina alkaline complex, Kola Peninsula, Russia, isomorphism and paragenesis of Th-rich loparite from the, 341

Kimberlites, from southern Africa, the internal structure and chemical composition of zircons in, 355; from Yakutia, Russia, growth and nucleation of diamonds in, 409

Kinetics of dehydration in montmorillonite, further understanding of how process could effect borehole stability and shallow earthquakes in subduction zones, 647

KING, R.J., 371 KIYOTA, K., 793

KNIGHT, K.S., 607

KOBAYASHI, S., 521

KOHN, S.C., 165

KOLOBOV, V.YU., 213

Korshunovskoye iron ores, Noril'sk complex, southern Siberia, evidence for solid solution of hibbingite- kempite from the, 251

Kruger, F.J., 435

KUMARAPELI, P.S., 487

Kusachi, I., 521

KUYUMJIAN, R.M., 501

LACHOWSKI, E.E., 421

Laser ablation ICPMS, use in chemical analysis of kimberlite zircons from southern Africa, 355

LATTANZI, P., 367

LE BAS, M.J., 225

Leadhillite, a polymorph of, and comparison with, macphersonite, 451

LEAKE, B.E., 381

Leonhardite, 533

LEPETYUKHA, V.V., 213

Lesnaya Varaka complex, Russia, mineral chemistry of lueshite, pyrochlore and monazite-(Ce) from apatite-dolomite carbonatite from, 769

Leucite, crystal structure of, 165

Levyne, 533

Lewis acids and bases, in preventing polymerization of phosphate mineral structure, 141

Li. Douxing, 55

LINDAN, P.J.D., 669

Linear dichroism, of gillespite, 65

Litharge, new mineral mereheadite related to, 387 Liu, Ming, 617

LIVINGSTONE, A., 451

Local fluctuation in frameworks of feldspar, 639

Loparite, from the Khibina alkaline complex, *Kola Peninsula*, *Russia*, isomorphism and paragenesis of, 341

Lower Greensand Group, Isle of Wight, United Kingdom, genesis of tamanigite in, 371

Lower mantle, the incorporation of ferric iron into perovskite at high pressure in the, 719

LUCCHESI, S., 41

Lueshite from apatite-dolomite carbonatite, mineral chemistry of, Lesnaya Varaka complex, *Kola Peninsula*, *Russia*, 769

MACDONALD, R., 477

Macphersonite, crystal structure of, 451

Magma chamber zonation in the Nunarssuit syenite, south Greenland, 9

Magma replenishment of the Lower Main Zone of the Bushveld Complex, South Africa, 435

Magmatic evolution of natrocarbonatite magma from Oldoinyo Lengai, Tanzania, 759

MANDARINO, J.A., 713

Manganese deposits from Gangpur Group, *India*, two morphologies of pyrophanite in, 847

Manganosite intergrowth with periclase, 333

Manganostibite from Långban and Jakobsberg, Sweden, paragensis and compositional variation of , 395

Mantle plumes, intermediate rocks from the Tibbit Hill volcanic suite, *Quebec*, *Canada*, 487

Mantle-source of the kamafugite-carbonatites from *Italy*, San Venanzo-Pian di Celle, Umbria, Italy, 273

Marschallinger, R., 783

Marshall, A.S., 477

Marshite, solid solution of, 471

MAS NMR spectroscopy, for study of the crystal structure of mereheadite, 387; — wairakite, 165

Massive sulphide deposits from *southern Rajasthan*, *India*, tectono-thermal evolution of, 197

MASSONNE, H-J., 869

MATSUBARA, S., 703, 793

Mayo, S.C., 77

MEDENBACH, O., 869

Melilite group, study of a boron analogue of gehlenite in, 703

Melt inclusions in granitoids of the Timna Igneous Complex, *Israel*, 29

Meng, Dawei, 55

Mercury from the Schwaz silver mines, north Tyrol, Austria, 801

Mereheadite, new mineral, a litharge-related oxychloride from Merehead Quarry, Cranmore, Somerset, United Kingdom, 387

Metamorphism of massive sulphide deposits, southern Rajasthan, India, 197

Metasediments, petrogenesis of zussmanite in, from southern central Chile, 869

Metasomatism of carbonatites from the Khibina Alkaline Massif, Kola Peninsula, Russia, 225

Mica, Ba and Ti substitution into the structure of; in relation to magma chamber processes, 687

Microfabric of pyrite as a key to tectono-thermal evolution of massive sulphide deposits, 197

Miersite, solid solution of, 471

MILLSTEED, P.W., 471

Mineral, equilibrium and kinetic properties of, introduction to October issue, 581

Mineralogy of fluorine-rich clinohumite from Ambasamudram marbles, *India*, 509

MING, LIU, 617

MITCHELL, A.A., 435

MITCHELL, R.H., 341, 769

Mixed-layer structures in Ca-RE fluorocarbonate minerals from southwest China, study of, 55

Miyawaki, R., 703, 793

Modulated structure of β -duftite, 121

MOHAMED, F.H., 821

Монаратка, В.К., 847

Molecular dynamic simulation of interaction of aqueous pore fluids with clay minerals, 657; perovskite, 585

Molecular processes on oxide surfaces studied by first principles calculations, 669

Molybdate in the crystal structure of szenicsite, 461 Monte Carlo simulation of aqueous pore fluids in clay minerals, 657

Montevecchio Pb-Zn deposit, Sardinia, occurrence of otavite in, 367

Montmorillonite, kinetics of dehydration in, further study of effects on borehole stability and earthquakes in subduction zones, 647

Monazite-(Ce) from apatite-dolomite carbonatite, mineral chemistry of, Lesnaya Varaka complex, Kola Peninsula, Russia, 769

Mössbauer spectroscopy, use in determining the iron distribution data of, turquoise group minerals, 93;

—Zn-aluminate spinels, 41

Mull-Morvern Tertiary lava succession, Scotland, mineral chemistry of, 295

Multiple crystallization and origin of the kamafugitecarbonatite association from San Venanzo-Pian di Celle, Umbria, Italy, 273

Muñoz, V., 869

NaCl, fibre growth in a temperature gradient, 527 Natanite from *Cornwall, United Kingdom*, composition and structure of, 707

Natrocarbonatite, differentiation of, Oldoinyo Lengai, Tanzania, 759; in peralkaline nephelinite lavas from Oldoinyo Lengai, Tanzania, 179

NAYAK, B.R., 847

Nepheline-syenite pegmatite from Khibina alkaline complex, Kola Peninsula, Russia, isomorphism and paragenesis of, 341

Nephelinite lavas from *Oldoinyo Lengai, Tanzania*, mineral chemistry of, 179

NESTEROV, A.R., 837

Neutron activation analysis, use for chemical analysis of inclusions in diamonds, 409

Neutron powder diffraction, use of in determining the Fe-Mn ordering in olivines, 607

New minerals, chrisstanleyite in gold-bearing carbonate veins, 257; mercheadite, a litharge-related oxychloride from Merchead Quarry, Cranmore, Somerset, United Kingdom, 387; okayamalite from the Fuka mine, Okayama Prefecture, Japan, 703; parasibirskite from Fuka, Okayama Prefecture, Japan, 521; those recently approved by the International Mineralogical Association, 713; tsugarite, from the Yunosawa mine, Aomori Prefecture, Japan, 793

NIIMI, N.,509

NPD, use of in determining the Fe-Mn ordering in olivines, 607

Nucleation of diamonds in the Yakutian kimberlites, 409

NYSTEN, P., 395

Okayamalite from Fuka, Japan, new mineral, 703 Olivine, Fe-Mn ordering of, a neutron diffraction study of, 607; phase transformation of, 617; substitution of phosphorus for silicon in, 265

Optical spectroscopy of eveite and sarkinite, *Långban, Sweden*, 113 Orangeite, ⁴⁰Ar/³⁹Ar geochronology and mineralogy

Orangeite, ⁴⁰Ar/³⁹Ar geochronology and mineralogy of, from the *Damodar Valley, eastern India*, 313

Ortho-amphibolite from *Chapada*, *Goiás State*, *Brazil*, composition of a kyanite-staurolite assemblage in, 501

Orthopyroxene-magnetite-pleonaste symplectite in the Rymmen gabbro, southern Sweden, 743

Otavite from *Montevecchio, Sardinia*, occurrence of, 367

OWEN, J.V., 731

Oxide surfaces, a study of molecular processes on, 669

Oxychloride, mereheadite, a new litharge-related mineral from Merehead Quarry, Cranmore, Somerset, United Kingdom, 387

PAAR, W.H., 257

PAGE, C.S., 165

Palladium-silver selenide, associated with chrisstanleyite in gold-bearing carbonate veins, *Hope's Nose, Devon*, England, 257

PAN, ZHAOLU, 55

Parasibirskite from Fuka, Okayama Prefecture, Japan, new mineral, 521

Passchier, C., 527

Paulingite, 533

PEARSON, N.J., 355

Peralkaline glasses, in peralkaline nephelinite lavas from *Oldoinyo Lengai, Tanzania*, 179; rhyolites from the Greater Olkaria Volcanic Complex, *Kenya*, 477

Periclase from Långban, Sweden, MnO exsolution in, 333

Perovskite, incorporation of ferric iron in, 719; phase transition and structure of, 585

Phase, equilibria of otavite from *Montevecchio*, Sardinia, 367

Phase transformation between olivine, wadsleyite and ringwoodite in subduction zones, 617

Phase transition in silicate perovskites from first principles, 585

Phillipsite, 533

Phonon instabilites, use of in studying the structure of silicate perovskites, 585

Phosphate minerals, structure and chemistry of, 141 Phosphorus, substitution for silicon in terrestrial olivines, 265

Plagioclase in evolved lavas from the Mull-Morvern Tertiary lava succession, *Scotland*, as an indication of magma mixing processes, 295

Planerite, re-examination of the turquoise group, 93 Platinum-group minerals in the *Noril'sk complex*, southern Siberia, hibbingite associated with, 251 Pluth, J.J., 451

Poikilitic texture of orthopyroxene, in the Lower Main Zone of the Bushveld Complex, South Africa, 435

Point defects of diopside, 599

Pollucite, crystal structure of, 165

Polozov, A.G., 251

Pore fluids in clay minerals, Monte Carlo simulation of, determination of structure, dynamics and thermodynamics of, 657

PRASAD, A.V.K., 373

Precision serial lapping, use in correction of geometric errors associated with 3-D reconstruction of geological materials, 783

Prehenite, as a result of fluid movements in the Galway granite, 381

Pring, A., 121

PRINGLE, M.S., 313

Proton microprobe, use for chemical analysis of

inclusions in diamonds, 409

Pseudomorphs of garnet in granulites from the Kokchetav massif, Kazakhstan, 213

Punin, Yu.O., 857

Pyrite, microfabric of, 197

Pyrochlore from apatite-dolomite carbonatite, mineral chemistry of, Lesnaya Varaka complex, Kola Peninsula, Russia, 769

Pyroclastic rocks from San Venanzo-Pian di Celle, Umbria, Italy, 273

Pyrophanite in Mn-rich assemblages, Gangpur Group, India, 847

Pyrophyllite associated with a corundum-quartz assemblage in volcanic rocks from the *Bond range, Tasmania, Australia, 325*

Quartz associated with corundum in volcanic rocks from the *Bond range, Tasmania, Australia, 325*

Rare earth elements, in carbonatites from the Khibina Alkaline Massif, Kola Peninsula, Russia. 225; determination in minerals, 1; of mantle-related intermediate rocks from the Tibbit Hill volcanic suite, Quebec, Canada, 487

Raster image acquisition in correction of geometric errors associated with 3-D reconstruction of geological materials, 783

Reaction rim, corona textures, symplectites and emplacement depth of the Rymmen gabbro, Sweden, 743

REDFERN, S.A.T., 581, 607, 647

REED, S.J.B., 1

REVERDATTO, V.V., 213

RICE, C.M., 421

Rietveld analysis of the crystal structure of wairakite,

Rift zones, chemical features of intermediate rocks from the Tibbit Hill volcanic suite, *Quebec*, *Canada*, in relation to, 487

Ringwoodite, phase transformation of, 617

ROBERTS, A.C., 257

RUBIE, D.C., 617

RUDASHEVSKY, N.S., 251

RUSSIA, Kola Peninsula, Khibina alkaline complex, isomorphism and paragenesis of Th-rich loparite from the, 341; —, lueshite, pyrochlore and monazite-(Ce) from apatite-dolomite carbonatite from, 769; —, REE-Sr-Ba minerals from the Khibina carbonatites, 225; —, zirkelite from the Sebl yavr carbonatite, 837; Noril'sk complex, southern Siberia, evidence of solid solution of hibbingite-kempite from, 251; Yakutia, growth and nucleation of diamonds in kimberlites from, 409

Russo, U., 41

Rutile, formed during alteration of jarosite, from the

Kori Kollo gold mine, *Bolivia*, 421 Ryan, C.G., 409

SAINI-EIDUKAT, B., 251

SALJE, E.K.H., 639

Salt aggregates, fibre growth of, in a temperature gradient, 527

Sarkinite, maganese valency and colour of, 113

SATISH-KUMAR, M., 509

Scanning electron microscopy, of aurichalcite and otavite from Montevecchio Pb-Zn deposit, Sardinia, 367; for determination of morphologies of pyrophanite, 847; in analysis of compositions of minerals in the Rymmen gabbro from southern Sweden, 743; of crystallinity of turquoise group minerals, 93; of inclusions in diamonds, 409; of mereheadite, new mineral, 387; of morphology of Sb oxyminerals, 395

Scapolite, related to hyalotekite, 77

Schist from *Punta Nihue*, *Chile*, containing zussmanite, 869

SCHOFIELD, P.F., 65

Schwazite from the Schwaz silver mines, north Tyrol, Austria, 801

Selenide minerals, in carbonate veins associated with chrisstanleyite, 257

Self-diffusion of Mg and Ca by a vacancy mechanism. 599

SHARP, T.G., 617

SHEPLEV, V.S., 213

Sніміzu, M., 793

SHTUKENBERG, A.G., 857

Sibirskite, polymorph of parasibirskite, 521

SIEBER, M., 527

Silicate, in determining the structure of silicate perovskites, 585

Sillimanite, the effect of H₂O saturation on the dehyration melting of, 373

Silver deposits related to miersite and iodargyrite crystallization, from *Broken Hill, Australia*, 471

Silver from the Schwaz mines, north Tyrol, Austria, 801

SKIPPER, N.T., 657

Smectite, kinetics of dehydration in, further study of effects on borehole stability and shallow earth-quakes in subduction zones, 647

Smectite, study of dehydration of, using Monte Carlo and molecular dynamics simulations, 657

Sodium chloride, fibre growth in a temperature gradient, 527

SOKOLOV, P.B., 857

Solid solution of hibbingite-kempite, 251; marshitemiersite, 471

SOUTH AFRICA, internal structure and chemical composition of zircons in kimberlites from, 355 Spinel, cation distribution in, and crystal chemistry

of, 41; magma replenishment and the significance of poikilitic textures in the Lower Main Zone of the Bushveld Complex, 435

SPRATT, J., 707

Staurolite from a metabasite from Chapada, Goiás State. Brazil. 501

STEELE, I.M., 451

STEYN, H.S., 333

Stilbite, 533

STILL, J.W., 421

STOPPA, F., 273

Strontiopyrochlore from apatite-dolomite carbonatite, mineral chemistry of, Lesnaya Varaka complex, Kola Peninsula, Russia, 769

Structure refinement of hyalotekite, 77

Subduction zones, phase transformation between olivine, wadsleyite and ringwoodite, 617

Sulphate from the oxidation of pyrite, in genesis of tamanigite, *Isle of Wight*, *United Kingdom*, 371; in the structure of macphersonite, 451

Susannite, polymorph of macphersonite, 451

Svetlozarite, 533

SWEDEN, Långhan, new studies of the structure of hyalotekite in Mn skarns from, 77; optical spectroscopy of eveite and sarkinite from, 113;
—, Nordmark and Jakobsberg, paragenses and compositional variations of Sb oxyminerals from, 395;
—, manganosite intergrowth with periclase from, 333;
—, optical spectroscopy of eveite and sarkinite from, 113

Syenite, origin of igneous layering in, *Nunarssuit*, south Greenland, 9; kelyphytic corona textures, reaction rims, symplectites and emplacement depth of the Rymmen gabbro from, 743

SYMES, R.F., 387

Symplectite of minerals replacing garnet in granulites from the *Kokchetav massif, Kazakhstan,* 213

Synchrotron radiation, use in the study of kinetics of dehydration in montmorillonite, 647

Szenicsite from Janiera mine, *Atacama*, *Chile*, crystal structure of, 461

TAGGART, J.E., 93

TAJIKISTAN, *Dara-i-Pioz*, structure of hyalotekite in pegmatites from, 77

TAKECHI, Y., 521

Tamanigite from *Isle of Wight*, *United Kingdom*, genesis of, 371

TANDY, P., 707

Tantalite in rare metal granitoids, Eastern Desert, Egypt, chemistry of, 821

TANZANIA, *Oldoinyo Lengai*, mineral chemistry of nephelinite from, 179; differentiation of natrocarbonatite magma from, 759

TAREEN, J.A.K., 373 TAYLOR, M.R., 121 Temperature gradients in wet salt aggregates during fibre growth, 527

Tertiary lavas from the Mull-Morvern lava succession, Scotland, mineral chemistry of, 295

Tetrahedrite-tennantite from the Schwaz silver mines from *Austria*, composition of, 801

Timna Igneous Complex, *Israel*, melt inclusions in granitoids of, 29

Titanium as a control of biotite stability, 373; — substitution into the structure of mica; in relation to magma chamber processes, 687

TIWARY, A., 197

TOPA, D., 257

Trace element contents of zircons in kimberlites from southern Africa, 355

Trachytes from the Tibbit Hill volcanic suite, *Quebec*, *Canada*, geochemistry of, 487

Transformation strain of olivine, wadsleyite and ringwoodite in subduction zones, 617

Transmission electron microscopy, use for determining the sizes and morphologies of olivine, wadsleyite and ringwoodite grains, their crystallographic orientation relationships and microstructural defects, 617

Tsugaruite, new mineral from the Yunosawa mine, Aomori Prefecture, Japan, 793

Tungsten-bearing rutile formed during alteration of jarosite, from the Kori Kollo gold mine, *Bolivia*, 421

Turquoise group, a reexamination of, 93

UNITED KINGDOM, England, Cornwall, composition and structure of jeanbandyite and natanite from, 707; Lizard, Dean Quarry, zeolite and gyrolite in calcite veining in fractures of gabbro from, 271; Devon, Hope's Nose, chrisstanleyite in gold-bearing carbonate veins, 257; Isle of Wight, genesis of tamanigite in the Lower Greensand Group from, 371; Somerset, Merehead Quarry, Cranmore, mereheadite, new mineral, a litharge-related oxychloride from, 387; Scotland, mineral chemistry of the Mull-Morvern lava succession from, 295

UNITED STATES OF AMERICA, *Utah*, *Pine Canyon*, phosphoran olivines from, 265

Vacancy mechanism, self-diffusion of Mg and Ca by, 599

VAN DER LAAN, G., 65

VAPNIK, YE., 29

Virtual wavelength dispersive spectroscopy, in determining *REE* abundances in minerals, 1

Wadsleyite, phase transformation of, 617 Wairakite, Rietveld analysis of the crystal structure of, 165

Wall, F., 225 Wang, Z., 719 Warren, M.C., 585 Welch, M.D., 387 Wellsite, 533 Westlund, E., 113 Williams, C.T., 837 Willner, A.P., 869 Wood, B.J., 607 Wright, K., 599 Wu, Xiuling, 55

XAS, use in study of the structure of gillespite, 65 Xenoliths in high velocity eruptions of kamafugitecarbonatites from *Italy*, *San Venanzo-Pian di Celle, Umbria, Italy*, 273

XIULING, Wu, 55

X-ray absorption spectroscopy, use in study of the structure of gillespite, 65

X-ray diffraction (XRD), crystal structure of chrisstanleyite, 257; duftite and conichalcite, 121; feldspar, 639; — fluorine-rich clinohumite from Ambasamudram marbles, Chapada, Goiás State, India, 509; — jeanbandyite and natanite from Cornwall, United Kingdom, 707; - loparite, 'innite' and Th-rich loparite, 341; - macphersonite, 451: — marshite, miersite and iodargyrite, 471; — mereheadite, 387; — okayamalite, a new mineral, Fuka, Japan, 703; — pyrophanite in Mnrich assemblages, Gangpur Group, India, 847; parasibirskite, 521; — Sb oxyminerals, 395; szenicsite from Jardinera mine, Atacama, Chile, 461; — turquoise group minerals, 93; tsugaruite, new mineral from the Yunosawa mine, Aomori Prefecture, Japan, 793; - wairakite, 165; - zirkelite from the Sebl'yavr complex, Kola Peninsula, Russia, 837; zussmanite from southern central Chile, 869; to identify minerals in metasomatosed carbonatites from the Khibina Alkaline Massif, Kola Peninsula, Russia, 225; study of, the cation distribution in natural Zn-aluminate spinels, 41; kinetics of dehydration in montmorillonite, 647; morphology of pyrochlore minerals, 769; of solid solution between periclase and manganosite from *Långban, Sweden.*, 333; of incorporation of ferric iron into perovskite at high pressure, 719; study of zonality of garnets, 857

X-ray fluorescence (XRF) spectrometry, in chemical analysis of, dacite from Layer Cake Mountain, Kelowna, British Columbia, Canada, 731; the Lower Main Zone of the Bushveld Complex, 435; trachytes from the Tibbit Hill volcanic suite, Ouebec, Canada, 487

YAGI, T., 719 YANG, GUANGMING, 55 YATES, M.G., 77 YOKOYAMA, K., 703

ZAITSEV, A.N., 225

Zeolite, in calcite veining in fractures of gabbro, Dean Quarry, Lizard, Cornwall, 271; nomenclature: report of new minerals recommended by the International Mineralogical Association, 1998, 533

ZHAOLU, PAN, 55

Zinc substitution for Mg and Fe in spinels, 41

Zircon in kimberlites from southern Africa, the internal structure and chemical composition of, 355

Zirconolite from the Sebl'yavr complex, Kola Peninsula, Russia, compositional variations of, 837

Zirkelite from the Sebl'yavr complex, Kola Peninsula, Russia, compositional variations of, 837

Zoning in grandite garnets and implications of, 857 ZUDDAS, P., 367

Zussmanite in ferruginous metasediments from southern central Chile, chemical compositional variations of, 869