

# ALPHABETICAL INDEX

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

- ACEVEDO, R. D., 861
- Aenigmatite, and its significance in a comparative study between the *Gardar* province and the *East African Rift* valley, 543
- Agpaitic rocks, an overview, 485
- Al-poor, Ti-rich biotite, within an Oligocene lamproite from *Middle Park*, northwest *Colorado, USA*, 557
- Alaska*, osmium isotope and mineralogical study of platinum group minerals from alluvial deposits in, 367
- Albitites, and their rare earth element minerals of central *Sardinia, Italy*, 271
- Alkali-deficient tourmaline, from the Sullivan Pb-Zn-Ag deposit, *British Columbia*, 853
- Alkaline, sodic suites (Western *Ross Embayment - Antarctica*) hosting C2/c pyroxene: crystal chemical characterization and its petrologic significance, 423
- Alkaline, ultramafic series and the role of CO<sub>2</sub> on its differentiation: liquid immiscibility in carbonate-bearing phonolitic dykes (*Polar Siberia*), 549
- Alkaline-carbonatite, silicate volcanic complex, *Gardar* rift, *South Greenland*, age and petrogenesis, 499
- Allanite, as a secondary phase in the albitites of central *Sardinia, Italy*, 271
- Alluvial deposits, in *Colombia, California, Oregon* and *Alaska*, mineralogical and osmium isotope study of platinum group elements, 367
- Alteration, in eudialyte from the North Qôroq centre, *South Greenland*, 99
- Alteration/weathering, of ilmenite from the Chavara deposit, *India*: a critical evaluation, 233
- Altered natrocarbonatite, or a magmatic sövite, Dawson's *Oldoinyo Lengai* calcioarbonatite, 351
- Amphibole nomenclature, report of the subcommittee on amphiboles of the International Mineralogical Association Commission on New Minerals and Mineral Names, 295
- Anatectic, melt residence times from accessory mineral dissolution rates: an example from Himalayan leucogranites, 29; peraluminous graphite-bearing dacites from the Erlend volcanic complex, *Faeroe-Shetland Basin, North Atlantic*, 175
- Anatexis, and melt extraction during deformation in the restitic xenoliths at *El Joyazo (SE Spain)*, 15; magma migration through migmatites of the Halls Creek Orogen, *Western Australia*, 3
- ANDERSEN, T., 499
- Anorthosite, xenoliths from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and crustal contamination, 329
- ANTARCTICA, C2/c pyroxene from two alkaline sodic suites from Western *Ross Embayment*, 423
- Antimony sulphosalts, from Neogene vein mineralisation, *Baia Bora* area, *Maramure, Romania*, 387
- ANTONINI, P., 423
- Apatite, from the Gardiner Complex, *East Greenland* — rare earth chemistry, 197
- Aplite, hosted garnets and associated granite and pegmatite of Late Precambrian age from southern *Israel*, 111
- Apollo mine, Siegerland, Germany*, a case study of mineral reactions within sulphide systems as indicators of fluid geochemistry, 573
- Aracena* massif (*SW Spain*), hausmannite and braunite nodules from the, 898
- ARGENTINA, Pd bismuthotellurides and platinum element sulpharsenides in the metamorphosed Ni-Cu deposit at *Las Aguilas, Province of San Luis*, 861
- ARPS, C. E. S., 295
- Augelite, and cerian crandallite in dumortierite quartzites, *Vaca Morta* quarry, *Vereda* range, *Maccaúbas, Bahia, Brazil*, 607
- AUSTRALIA, geometry and evolution of magma pathways through migmatites of the Halls Creek Orogen, 3; crystal structure of kintoreite, PbFe<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>(OH,H<sub>2</sub>O)<sub>6</sub>, from *New South Wales*, 123; identification of ferropyrrosmalite by laser Raman microprobe in fluid inclusions from metalliferous deposits in the *Cloncurry District, NW Queensland*, 291
- Averievite, Cu<sub>5</sub>O<sub>2</sub>(VO<sub>4</sub>)<sub>2</sub>.nMX: crystal structure and comparison with related compounds, 441
- AYRES, M., 29
- Back-scattered electron image, of the chalcopyrite disease texture and its genetic implications, 89
- Bahia*, augelite and cerian crandallite in dumortierite quartzites from *Brazil*, 607

- BAIDYA, T. K., 902
- BaMg(CO<sub>3</sub>)<sub>2</sub> (norsethite), vibrational spectra of, 249
- BARDOUX, M., 185
- Barium-rich celestine, new data and crystal structure refinement of, 447
- BARR, T. D., 3
- Bayan Obo* Fe-Nb-REE deposit, *Inner Mongolia, N China*: oxygen, carbon and strontium isotope study of the carbonatitic dolomite host, 531
- BEDFORD, C. M., 515
- BELL, A. M. T., 79
- BELL, B. R., 329
- Beudantite, crystal structure of kintoreite, PbFe<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>(OH,H<sub>2</sub>O)<sub>6</sub>, closely related to, 123
- BEUKES, N. J., 213
- BEVAN, D. J. M., 123
- Biotite, Al-poor, Ti-rich, within an Oligocene lamproite from *Middle Park*, northwest *Colorado, USA*, 557
- BIRCH, W. D., 295
- Bismuth, and bismuth-antimony sulphosalts from Neogene vein mineralisation, *Baia Bora* area, *Maramure, Romania*, 387
- Bismuthinite derivatives from Neogene vein mineralisation, *Baia Bora* area, *Maramure, Romania*, 387
- Bismuthotellurides (Pd), and platinum element sulpharsenides in the metamorphosed Ni-Cu deposit at *Las Aguilas* (*Province of San Luis, Argentina*), 861
- Bixbyite, and associated manganese ores of the Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of, 213
- Blueschist-facies, jadeite-K-feldspar rocks and jadeites from northwest *Turkey*, 809
- BOGOCH, R., 111
- BONARDI, M., 285
- BONAZZI, A., 765
- BONEV, I. K., 377
- BONS, P. D., 53
- BÖTTCHER, M. E., 249
- BOURNE, J., 111
- Brackebuschite group, new mineral feinglosite from *Tsumeb, Namibia*, 285
- BRAITHWAITE, R. S. W., 895
- Braunite, and hausmannite from the *Aracena* area (*Iberian Massif, SW Spain*), 898; braunite-group manganese ores of the Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of, 213
- BRAZIL, augelite and cerian crandallite in dumortierite quartzites from, 607
- BRIGATTI, M. F., 447
- British Columbia*, alkali-deficient tourmaline from the Sullivan Pb-Zn-Ag deposit, 853
- BUTLER, R. W. H., 37
- C-O-Sr isotope evidence, of the origins of carbonatites and related rocks from the *Grønnedal-Ika* nepheline syenite complex, *South Greenland*, 515
- C2/c pyroxene, from two alkaline sodic suites (*Western Ross Embayment - Antarctica*): crystal chemical characterization and its petrologic significance, 423
- Calciocarbonatite, from *Oldoinyo Lengai*: a magmatic sövite or an extremely altered natrocarbonatite, 351
- Calcite crystals, synchronous intracrystalline δ<sup>13</sup>C and δ<sup>18</sup>O differences in natural, 243
- Calcitization, of a natrocarbonatite from *Oldoinyo Lengai*, 351
- CAMPBELL, L. S., 197
- Campbellrand Subgroup, of the Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of manganese ores from, 213
- Carbon isotope, and oxygen isotope differences in natural calcite crystals, 243
- Carbon isotopic-shift, in BaMg(CO<sub>3</sub>)<sub>2</sub> (norsethite), 249
- Carbon, oxygen and strontium isotope study of the carbonatitic dolomite host of the *Bayan Obo* Fe-Nb-REE deposit, *Inner Mongolia, N China*, 531
- Carbonate-bearing, phonolitic dykes (*Polar Siberia*): role of CO<sub>2</sub> on differentiation of ultramafic alkaline series, 549; carbonate-carbonate immiscibility, neighborite and potassium iron sulphide in *Oldoinyo Lengai* natrocarbonatite, 779
- Carbonatite, carbonate-carbonate immiscibility, neighborite and potassium iron sulphide in *Oldoinyo Lengai* natro-, 779; carbonatite-alkaline, silicate volcanic complex, *Gardar* rift, *South Greenland*, age and petrogenesis, 499; carbonatites, and related rocks from the *Grønnedal-Ika* nepheline syenite complex, *South Greenland*, 515
- Carbonatitic, dolomite host of the *Bayan Obo* Fe-Nb-REE deposit, *Inner Mongolia, N China*: oxygen, carbon and strontium isotope study, 531
- CARBONIN, S., 411
- CARCANGIU, G., 271
- Cassiterites, from the Iberian Hercynian Massif — geochemistry and electron paramagnetic resonance (EPR), 357
- Cation, and vacancy distribution in an artificially oxidized natural spinel, 411
- Celestine, Ba-rich, new data and crystal structure refinement of Ba-rich, 447
- Centennial Eureka mine, *Juab County, Utah*, juabite Cu<sub>5</sub>(Te<sup>6+</sup>O<sub>4</sub>)<sub>2</sub>(As<sup>5+</sup>O<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>O, a new mineral species, 139
- Cerian crandallite, and augelite in dumortierite quartzites, *Vaca Morta* quarry, *Vereda* range, *Macaúbas, Bahia, Brazil*, 607
- CESARE, B., 15

- Chalcopyrite disease, texture and its genetic implications by examination by SEM, 89
- Chalcostibite ( $\text{CuSbS}_2$ ), and emplectite ( $\text{CuBiS}_2$ ) solid solution and crystal chemistry, 79
- CHARNOCK, J. M., 79
- CHAUMBA, J. B., 153
- Chavara deposit, *India*, a critical evaluation of ilmenite, 233
- CHEN, D., 257
- CHINA, carbonatitic dolomite host of the *Bayan Obo* Fe-Nb-REE deposit, *Inner Mongolia*, 531
- Chromite-sulphide assemblage, associated with platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902
- Chromium-vanadium-manganospinel, in metamorphic rocks, *Lake Baikal, Russia*, 145
- CLARK, A. H., 743
- CLARK, A. M., 285
- Clinopyroxene, from two alkaline sodic suites (*Western Ross Embayment - Antarctica*): crystal chemical characterization and its petrologic significance, 423
- Cloncurry District, identification of ferropyrosmalite by laser Raman microprobe in fluid inclusions from metalliferous deposits in NW *Queensland, Australia*, 291
- Closed system fractionation, in a large magma chamber: mineral compositions of the websterite layer and lower mafic succession of the Great Dyke, *Zimbabwe*, 153
- $\text{CO}_2$ , role on differentiation of ultramafic alkaline series: liquid immiscibility in carbonate-bearing phonolitic dykes (*Polar Siberia*), 549
- Cobaltian hollingworthite, in the metamorphosed Ni-Cu deposit at *Las Aguilas (Province of San Luis, Argentina)*, 861
- Cognate, gabbroic xenoliths from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and crustal contamination processes, 329
- Coldstones Quarry, *Pateley Bridge, North Yorkshire*, prospite, doyleite and otavite from, 895
- COLOMBIA, osmium isotope and mineralogical study of platinum group minerals from alluvial deposits in *California, Oregon, Alaska* and, 367
- Colorado, USA*, Oligocene lamproite containing an Al-Poor, Ti-rich biotite from *Middle Park*, 557
- Comparisons, between the *Gardar* province and the *East African Rift* valley, 543
- Computer program, for the conversion of whole-rock chemical analyses into weathering norm for tropical weathering profiles, 185; using regression diagnostics in unit cell refinement from powder diffraction data, 65
- Computers in crystallography: digital analysis of X-ray films, 453
- CONTINI, S., 765
- COOK, N. J., 387, 573
- Coprecipitation mechanism, in the formation of chalcopyrite disease texture and its genetic implications, 89
- Cordillera Oriental, Southeastern Peru*, a quenched, hypabyssal intrusion recording magma comingling and mixing, from, 743
- Corkite, crystal structure of kintoreite,  $\text{PbFe}_3(\text{PO}_4)_2(\text{OH}, \text{H}_2\text{O})_6$ , closely related to, 123
- Cornubian batholith, *SW England*, Karlovy Vary pluton, *Czech Republic*, comparison of trioctahedral micas from, 791
- Correlation, of lithium in Li-bearing micas, from electron microprobe analyses and an improved diagram for graphical representation, 809
- COULSON, I. M., 99
- Coupled substitutions, in cassiterites from the Iberian Hercynian Massif revealed by EPR, 357
- Cr-V-manganospinel, in metamorphic rocks, *Lake Baikal, Russia*, 145
- Crandallite (cerian), and augelite in dumortierite quartzites, *Vaca Morta* quarry, *Vereda* range, *Macaúbas, Bahia, Brazil*, 607
- CRIDDLE, A. J., 139, 285, 357
- Crossite, abolished as an amphibole name, 295
- Crustal anatexis, and melt extraction during deformation in the restitic xenoliths at *El Joyazo (SE Spain)*, 15
- Crustal contamination, gabbroic xenoliths from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and, 329
- Crustal thickening, induced Deformation, magmatism and hydrothermal activity interaction: a field example from *Nanga Parbat, Pakistan Himalayas*, 37
- Crystal chemistry, of the solid solution series between chalcostibite ( $\text{CuSbS}_2$ ) and emplectite ( $\text{CuBiS}_2$ ), 79
- Crystal data, on jentschite ( $\text{TlPbAs}_2\text{SbS}_6$ ) - a new sulphosalt mineral from *Lengenbach, Binnental (Switzerland)*, 131
- Crystal morphology, of galena pillars — highly anisometric dissolution forms, 377
- Crystal structure, of kintoreite,  $\text{PbFe}_3(\text{PO}_4)_2(\text{OH}, \text{H}_2\text{O})_6$ , 123; of averievite  $\text{Cu}_5\text{O}_2(\text{VO}_4)_2.n\text{MX}$ , 441; refinement, of Ba-rich celestine, 447
- Crystallization (post-), modification of the igneous layering in the *Nunarssuit* and *West Kungát* syenites, *South Greenland*, 467
- CZECH REPUBLIC, mineralogical characterization of paulingite from *Vinarická Hora*, 573
- Dacites, peraluminous and graphite-bearing, from the Erlend volcanic complex, *Faeroe-Shetland Basin, North Atlantic*, 175
- Dannemorite, abolished as an amphibole name in the

- report of the subcommittee on amphiboles of the International Mineralogical Association Commission on New Minerals and Mineral Names, 295
- Daughter mineral, identification of ferropyrrosmalite by laser Raman microprobe in fluid inclusions from metalliferous deposits in the *Cloncurry District, NW Queensland, Australia*, as the most common, 291
- DAWSON, J. B., 543
- Dawson's *Oldoinyo Lengai* calciocarbonatite: a magmatic sövite or an extremely altered natrocarbonatite, 351
- Deformation, by dissolution-precipitation creep as a formation mechanism for fibrous veins, 53; enhanced crustal anatexis and melt extraction in the restitic xenoliths at *El Joyazo (SE Spain)*, 15; magmatism and hydrothermal activity interaction during active crustal thickening: a field example from *Nanga Parbat, Pakistan Himalayas*, 37; deformation-assisted, magma migration through migmatites of the Halls Creek Orogen, *Western Australia*, 3; deformation-enhanced, fluid flow in rocks (Introduction), 1
- DELLA GIUSTA, A., 411
- DICKIN, A. P., 557
- DICKSON, J. A. D., 243
- Differentiation, of ultramafic alkaline series: liquid immiscibility in carbonate-bearing phonolitic dykes (*Polar Siberia*): role of CO<sub>2</sub>, 549
- Digital analysis, of X-ray films, 453
- Diopside-omphacite, vein in an omphacitic block from the Osayama serpentinite melange, Sangun-Renge metamorphic belt, *southwestern Japan*, 845
- Dissolution forms, single crystal galena pillars as highly anisometric, 377; dissolution rates, anatectic melt residence times derived from mineral, 29; dissolution-precipitation creep, experimental simulation of the formation of fibrous veins by, 53
- Dolomite, host of the *Bayan Obo Fe-Nb-REE* deposit, *Inner Mongolia, N China*: oxygen, carbon and strontium isotope study, 531
- DONG, G., 291
- Doyleite, prosprite and otavite from Coldstones Quarry, *Pateley Bridge, North Yorkshire*, 895
- Dumortierite, quartzites containing cerian crandallite and augelite from *Vaca Morta quarry, Vereda range, Macaúbas, Bahia, Brazil*, 607
- DUSAUSOY, Y., 357
- East African Rift (EAR) valley, Neogene-Recent rifting and volcanism in northern *Tanzania*: relevance for comparisons between the *Gardar* province and the, 543
- EDENHARTER, A., 131
- Electron microprobe analyses, estimating Li in Li-bearing micas and an improved diagram for graphical representation, 809; of juabite Cu<sub>5</sub>(Te<sup>6+</sup>O<sub>4</sub>)<sub>2</sub>(As<sup>5+</sup>O<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>O, a new mineral species from the Centennial Eureka mine, *Juab County, Utah*, 139
- Electron paramagnetic resonance (EPR), study of cassiterites from the Iberian Hercynian Massif, 357
- Element mobility, and weathering of ultramafic rocks at *Mt. Prinzer, Northern Apennines, Italy*, 765
- EMELEUS, C. H., 515
- Emplectite (CuBiS<sub>2</sub>), and chalcostibite (CuSbS<sub>2</sub>) solid solution and crystal chemistry, 79
- Epidote, as a *LREE*-bearing accessory phase in the albitites of central *Sardinia, Italy*, 271
- Erlend volcanic complex, *Faeroe-Shetland Basin, North Atlantic*, graphite-bearing peraluminous dacites from, 175
- Eudialyte, and other complex silicates of Zr, Ti and the rare earth elements in an overview of the apgaitic rocks, 485; exhibiting post-magmatic alteration from the North Qôroq centre, *South Greenland*, 99; its significance in a comparative study between the *Gardar* province and the *East African Rift* valley, 543
- Evolution, and geometry of magma pathways through migmatites of the Halls Creek Orogen, *Western Australia*, 3
- Experimental simulation, of the formation of fibrous veins by localised dissolution-precipitation creep, 53
- Faeroe-Shetland Basin, North Atlantic*, graphite-bearing peraluminous dacites from the Erlend volcanic complex, 175
- Fe<sup>3+</sup> EPR spectra, of cassiterites from the Iberian Hercynian Massif, 357
- Feinglosite, a new mineral related to brackebuschite, from *Tsumeb, Namibia*, 285
- Feldspathic peridotite, xenoliths from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and crustal contamination, 329
- FELIUS, R. O., 607
- Ferropyrrosmalite, identification of, by laser Raman microprobe in fluid inclusions from metalliferous deposits in the *Cloncurry District, NW Queensland, Australia*, 291
- Fibrous veins, localised dissolution-precipitation creep formation of, 53
- FILATOV, S. K., 441
- Fluid flow, deformation-enhanced (Introduction), 1
- Fluid geochemistry, within sulphide systems as indicated by mineral reactions - a case study from the *Apollo mine, Siegerland, Germany*, 573
- Fluid inclusions, from metalliferous deposits in the

- Cloncurry District, NW Queensland, Australia*, containing ferropyrosmalite and its identification by laser Raman microprobe, 291
- Fluids, and their role in the post-crystallization modification of the igneous layering in the *Nunarssuit* and *West Kûngât* syenites, *South Greenland*, 467
- Formation conditions, of  $\text{BaMg}(\text{CO}_3)_2$  (norsethite), 249
- FÖRSTER, H.-J., 809
- Fourier transform infrared (FTIR) spectroscopy, of  $\text{BaMg}(\text{CO}_3)_2$  (norsethite) and its reflection on the influence of formation conditions, 249
- Fractional crystallization, gabbroic xenoliths from a tholeiitic subvolcanic sill complex: implications for crustal contamination processes and, 329
- Fractionation, in a large magma chamber: mineral compositions of the websterite layer and lower mafic succession of the Great Dyke, *Zimbabwe*, 153
- Fracture, system magma migration through migmatites of the Halls Creek Orogen, *Western Australia*, 3
- FRANCIS, J. G., 895
- FUNDAMENSKY, V. S., 441
- Gabbroic xenoliths, from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and crustal contamination processes, 329
- Galena, pillars as highly anisometric dissolution forms, 377
- GALLI, E., 447
- GARCIA SANCHEZ, A., 357
- Gardar* rift, *South Greenland*, *Qassarsuk*, age and petrogenesis of the *Qassarsuk* carbonatite-alkaline silicate volcanic complex, *Gardar* rift, 499; carbonatite-alkaline silicate volcanic complex, age and petrogenesis, 499; carbonatites and related rocks from the *Grønnedal-Îka* nepheline syenite complex, *South Greenland*, 515; compared to the *East African Rift* valley in terms of Neogene-Recent volcanism and rifting in northern *Tanzania*, 543; post-crystallization, modification of the igneous layering in the *Nunarssuit* and *West Kûngât* syenites, 467; post-magmatic alteration in eudialyte from the North Qôroq centre, *South Greenland*, 99
- Gardiner Complex, rare earth chemistry of perovskite group minerals from East *Greenland*, 197
- Garnet lherzolite xenoliths, implications for thermobarometry of minor elements in olivine from, 257
- Garnetiferous, granite, pegmatite and aplite of Late Precambrian age from southern *Israel*, 111
- GAULT, R. A., 139
- GEHLKEN, P.-L., 249
- Geochemistry, and EPR of cassiterites from the Iberian Hercynian Massif, 357
- Geometry, and evolution of magma pathways through migmatites of the Halls Creek Orogen, *Western Australia*, 3
- GERMANY, mineral reactions in sulphide systems as indicators of evolving fluid geochemistry - a case study from the *Apollo mine, Siegerland*, 573
- GERVILLA, F., 861
- GHANA, ore minerals associated with gold at the *Prestea* mine, 879
- GIBSON, S. A., 557
- GIESTER, G., 591
- GILBERT, M. C., 295
- GITTINS, J., 351
- Glass, within xenoliths at *El Joyazo (SE Spain)* as evidence for crustal anatexis, 15
- Gold, and associated ore minerals at the *Prestea* mine, *Ghana*, 879
- GOTTESMANN, B., 809
- GRAESER, S., 131
- Granite, hosted garnets and associated pegmatite and aplite of Late Precambrian age from southern *Israel*, 111; peraluminous, from *Puno, Southeastern Peru*: a quenched, hypabyssal intrusion recording magma comingling and mixing, 743; comparison of trioctahedral micas from, in the Karlovy Vary pluton, *Czech Republic* and Cornubian batholith, *SW England*, 791
- Graphite-bearing, peraluminous dacites from the Erlend volcanic complex, *Faeroe-Shetland Basin, North Atlantic*, 175
- Great Dyke, *Zimbabwe*, closed system fractionation in a large magma chamber: mineral compositions of the websterite layer and lower mafic succession of the, 153
- GREENLAND, carbonatites and related rocks from the *Grønnedal-Îka* nepheline syenite complex, 515; post-crystallization, modification of the igneous layering in the *Nunarssuit* and *West Kûngât* syenites, 467; post-magmatic alteration in eudialyte from the North Qôroq centre, 99; rare earth chemistry of perovskite group minerals from the Gardiner Complex, 197
- Greenstone, hosted gold and associated ore minerals at the *Prestea* mine, *Ghana*, 879
- GRICE, J. D., 295
- GRIFFIN, W. L., 257
- Grønnedal-Îka* nepheline syenite complex, *South Greenland*, 515
- GUTZMER, J., 213
- HACH-ALI, P. F., 861
- Halls Creek Orogen, *Western Australia*, evolution and geometry of magma pathways through migmatites, 3
- HAMMOND, N. Q., 879
- HARMER, R. E., 351
- HARNOIS, L., 111

- HARRIS, N. B. W., 29, 37  
 Hausmannite, and braunite nodules from the *Aracena* area (Iberian Massif, *SW Spain*), 898  
 HAWTHORNE, F. C., 295  
 HENDERSON, C. M. B., 79, 463  
 HENDERSON, P., 197  
*Himalayas*, anatectic melt residence times from accessory mineral dissolution rates: a leucogranite example from the, 29; deformation, magmatism and hydrothermal activity interaction during active crustal thickening: a field example from *Nanga Parbat, Pakistan*, 37  
 HODSON, M., 467  
 HOLLAND, T. J. B., 65  
 HOLNESS, M. B., 1  
 Hydrothermal activity, magmatism and deformation interaction during active crustal thickening: a field example from *Nanga Parbat, Pakistan Himalayas*, 37  
 Hydrothermal alteration, and alkali-deficient tourmaline from the Sullivan Pb-Zn-Ag deposit, *British Columbia*, 853; of manganese rocks from the *Aracena* area (Iberian Massif, *SW Spain*), 898  
 Hydrothermal vein, derived bismuth and bismuth-antimony sulphosalts from *Baia Bora* area, *Maramure, Romania*, 387  
 Hypabyssal, quenched intrusion recording magma commingling and mixing, from *Southeastern Peru*, 743  
 Iberian Hercynian Massif, geochemistry and electron paramagnetic resonance (EPR) of cassiterites from the, 357  
 Igliko complex, post-magmatic alteration in eudialyte from the North Qôroq centre, *South Greenland*, 99  
 Igneous layering, post-crystallization modified, in the *Nunarssuit* and *West Kûngât* syenites, *South Greenland*, 467  
*Ilimaussaq, South Greenland*, an overview of the apatitic rocks, 485  
 Ilmenite, from the Chavara deposit, *India*: a critical evaluation, 233  
 Immiscibility, carbonate-carbonate, neighborite and potassium iron sulphide in *Oldoinyo Lengai* natrocarbonatite, 779; evidence in an omphacitic block from the Osayama serpentinite melange, Sangun-Renge metamorphic belt, *southwestern Japan*, 845  
 INDIA, a critical evaluation of ilmenite from the Chavara deposit, 233; platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa*, 902  
 Infrared spectroscopy, of juabite  $\text{Cu}_5(\text{Te}^{6+}\text{O}_4)_2(\text{As}^{5+}\text{O}_4)_2 \cdot 3\text{H}_2\text{O}$ , a new mineral species from the Centennial Eureka mine, *Juab County, Utah*, 139  
 International Mineralogical Association, nomenclature report of the subcommittee on amphiboles of the Commission on New Minerals and Mineral Names, 295  
 Intracrystalline,  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  differences in natural calcite crystals, 243  
 Irarsite, and other platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902  
 ISRAEL, petrochemistry of a Late Precambrian garnetiferous granite, pegmatite and aplite, southern, 111  
 ITALY, crystal structure refinement of Ba-rich celestine from, 447; rare earth element minerals in the albitites of central *Sardinia*, 271; weathering, of ultramafic rocks and element mobility at *Mt. Prinzera, Northern Apennines*, 765  
 Izoklakeite, and associated minerals from Neogene vein mineralisation, *Baia Bora* area, *Maramure, Romania*, 387  
 Jadeite-K-feldspar rocks, and jadeitites from north-west *Turkey*, 809  
 JAPAN, omphacite-diopside, vein in an omphacitic block from the Osayama serpentinite melange, Sangun-Renge metamorphic belt, 845  
 JENSEN, M. C., 139  
 Jentschite,  $(\text{TiPbAs}_2\text{SbS}_6)$ , a new sulphosalt mineral from *Langenbach, Binnental, Switzerland*, 131  
 JESSEL, M. W., 53  
 JIANG, S.-Y., 853  
 JIMÉNEZ-MILLAN, J., 898  
 Juabite  $\text{Cu}_5(\text{Te}^{6+}\text{O}_4)_2(\text{As}^{5+}\text{O}_4)_2 \cdot 3\text{H}_2\text{O}$ , a new mineral species from the Centennial Eureka mine, *Juab County, Utah*, 139  
 K-feldspar-jadeite rocks, and jadeitites from north-west *Turkey*, 809  
 KANARIS-SOTIRIOU, R., 175  
 Karlovy Vary pluton, *Czech Republic*, Cornubian batholith, *SW England*, comparison of trioctahedral micas from, 791  
 KATO, A., 295  
*Kerala*, ilmenite from the Chavara deposit, *India*: a critical evaluation, 233  
 KHARISUN, 123  
 Kintoreite,  $\text{PbFe}_3(\text{PO}_4)_2(\text{OH}, \text{H}_2\text{O})_6$ , crystal structure of, 123  
 KISCH, H. J., 295  
 KLOMÍNSKÝ, J., 791  
 KOGARKO, L. N., 549  
 KOJIMA, S., 89  
 KONEVA, A. A., 145  
 KONTAK, D.J., 743  
 KRIVOVICHEV, S. V., 441  
 KRIVOVICHEV, V. G., 295

- LAIRD, J., 295  
*Lake Baikal*, Cr-V-manganospinel in Russian metamorphic rocks, 145
- Lamellae, and bleb-like inclusions of chalcopyrite forming a disease texture in Fe-bearing sphalerite, 89
- Lamproite (Oligocene), containing an Al-poor, Ti-rich biotite, *Middle Park*, northwest *Colorado, USA*, 557
- Lattice parameters, from powder diffraction data: the use of regression diagnostics, 65
- Lawsonite-Jadeite-K-feldspar rocks, and jadeitites from northwest *Turkey*, 809
- LE BAS, M. J., 531
- Lead-zinc arsenate hydrate, feinglosite from *Tsumeb, Namibia*, a new, 285
- LEAKE, B. E., 295
- LEAT, P. T., 557
- LENG, M. J., 515
- LENGAUER, C. L., 591
- Lengenbach, Binnental, Switzerland*, jentschite (TlPbAs<sub>2</sub>SbS<sub>6</sub>) - a new sulphosalt mineral from, 131
- Leucogranites, anatectic melt residence times from accessory mineral dissolution rates: an example from Himalayan, 29
- Lherzolite xenoliths, implications for thermobarometry of minor elements in olivine from, 257
- Lillianite homologous series, minerals from Neogene vein mineralisation, *Baia Bora* area, *Maramure, Romania*, 387
- LINTHOUT, K., 295
- Liquid immiscibility, carbonate-carbonate, neoborite and potassium iron sulphide in *Oldoinyo Lengai* natrocarbonatite, 779; in carbonate-bearing phonolitic dykes, *Polar Siberia*, 549
- Lithium-bearing micas: estimating Li from electron microprobe analyses and an improved diagram for graphical representation, 809
- Lithospheric mantle, thickness beneath *NW Colorado, USA*, 557
- Loparite, from the Gardiner Complex, *East Greenland* - rare earth chemistry, 197
- Lower mafic succession, and websterite layer of the Great Dyke, *Zimbabwe*: closed system fractionation in a large magma chamber, 153
- Lujavrite, containing post-magmatically altered eudialyte from the North Qôroq centre, *South Greenland*, 99
- LYON, I. C., 367
- Magma migration, through migmatites of the Halls Creek Orogen, *Western Australia*, 3
- Magma mixing, and comingling recorded in a peraluminous granite from *Southeastern Peru*, 743
- Magma pathways, through migmatites of the Halls Creek Orogen, *Western Australia*, evolution and geometry, 3
- Magma types, compared between the *Gardar* province and the *East African Rift* valley, 543
- Magmatism, deformation and hydrothermal activity interaction during active crustal thickening: a field example from *Nanga Parbat, Pakistan Himalayas*, 37
- MANDARINO, J., 295
- Manganese, in the form of Cr-V-manganospinel in metamorphic rocks, *Lake Baikal, Russia*, 145
- Manganese ores, of the Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of, 213
- Manganese rocks, hosting hausmannite and braunite nodules from the *Aracena* area (Iberian Massif, *SW Spain*), 898
- MANI, R., 233
- Mantle, minor elements in olivine from spinel lherzolite xenoliths: implications for thermobarometry of the Upper, 257
- Marble, host of the *Bayan Obo* Fe-Nb-REE deposit, *Inner Mongolia, N China*: oxygen, carbon and strontium isotope study, 531
- MARESCH, W. V., 295
- MARTIN POZAS, J. M., 357
- Mass transfer, by diffusional transport in the dissolution-precipitation creep fromation of fibrous veins, 53
- MEDICI, L., 447
- Melt extraction, and anatexis during deformation in the restitic xenoliths at *El Joyazo (SE Spain)*, 15
- Melt residence times, during anatexis, derived from mineral dissolution rates: an example from Himalayan leucogranites, 29
- MENEGAZZO, G., 411
- Metamorphic reworking, of Ni-Cu ores at *Las Aguilas, Province of San Luis, Argentina*, 861
- Metapelite, rocks involved in deformation and anatexis at *El Joyazo, SE Spain*, 15
- Metasomatism, post-magmatic alteration in eudialyte from the North Qôroq centre, *South Greenland*, 99
- Micas, Li-bearing: estimating Li from electron microprobe analyses and an improved diagram for graphical representation, 809
- Michenerite, and other platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902
- Microprobe analysis, on jentschite (TlPbAs<sub>2</sub>SbS<sub>6</sub>) — a new sulphosalt mineral from *Lengenbach, Binnental, Switzerland*, 131
- Microstructures, as evidence of deformation assisted melt extraction in the restitic xenoliths at *El Joyazo, SE Spain*, 15
- Migmatites, of the Halls Creek Orogen, *Western Australia*, evolution and geometry of magma pathways through, 3

- Minastira, peraluminous granite, *Puno, Southeastern Peru*: a quenched, hypabyssal intrusion recording magma comingling and mixing, 743
- Mineral reactions, in sulphide systems as indicators of evolving fluid geochemistry — a case study from the *Apollo mine, Siegerland, Germany*, 573
- Mineralogical norm, calculations applied to tropical weathering profiles, 185
- Minor elements, in olivine from spinel lherzolite xenoliths: implications for thermobarometry, 257
- MITCHELL, J. G., 557
- MITCHELL, R. H., 779
- Mn enrichment, of alkali-deficient tourmaline from the Sullivan Pb-Zn-Ag deposit, *British Columbia*, 853
- MOFFAT, E. A., 139, 285
- MONDAL, S. K., 902
- MOREE, M., 607
- MORRISON, M. A., 557
- MURCIEGO, A., 357
- NAGASE, T., 89
- NAMIBIA, feinglosite a new mineral related to brackebuschite from *Tsumeb*, 285
- Natrocarbonatite, Dawson's *Oldoinyo Lengai* calcio-carbonatite: a magmatic sövite or an extremely altered, 351
- Neighborite, and potassium iron sulphide in *Oldoinyo Lengai* natrocarbonatite: carbonate-carbonate immiscibility, 779
- Neogene, bismuth and bismuth-antimony sulphosalts from *Baia Bora* area, *Maramure, Romania*, 387; rifting and volcanism in northern *Tanzania*: relevance for comparisons between the *Gardar* province and the *East African Rift* valley, 543
- Nepheline syenite, from the *Grønnedal-Íka* complex, *South Greenland*, 515; in an overview of the apaitic rocks, 485
- New mineral, feinglosite related to brackebuschite, from *Tsumeb, Namibia*, 285; jentschite (TlPbAs<sub>2</sub>SbS<sub>6</sub>) — a new sulphosalt mineral from *Lengenbach, Binntal (Switzerland)*, 131; juabite Cu<sub>5</sub>(Te<sup>6+</sup>O<sub>4</sub>)<sub>2</sub>(As<sup>5+</sup>O<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>O from the Centennial Eureka mine, *Juab County, Utah*, 139
- Ni-Cu deposit, *Las Aguilas, Province of San Luis, Argentina*, platinum-group element sulpharsenides and Pd bismuthotellurides, 861
- NICKEL, E. H., 295
- NIELSEN, T. F. D., 197
- Nomenclature, of amphiboles: report of the subcommittee on amphiboles of the International Mineralogical Association Commission on New Minerals and Mineral Names, 295
- Norsethite, BaMg(CO<sub>3</sub>)<sub>2</sub>, vibrational spectra of, 249
- North Atlantic*, graphite-bearing peraluminous dacites from the Erlend volcanic complex, *Faeroe-Shetland Basin*, 175
- Northern Apennines, weathering, of ultramafic rocks and element mobility at *Mt. Prinzerza, Italy*, 765
- Nuasahi, ultramafic-mafic sequence hosting platinum-group minerals from *Orissa, India*, 902
- O'REILLY, S. Y., 257
- Oeyama ophiolite, omphacite-diopside, vein in an omphacitic block from the Osayama serpentinite melange, Sangun-Renge metamorphic belt, *southwestern Japan*, 845
- OKAY, A. I., 835
- Oldoinyo Lengai*, calcio-carbonate: a magmatic sövite or an extremely altered natrocarbonatite, 351
- Oligocene, lamproite containing an Al-Poor, Ti-rich biotite, *Middle Park, northwest Colorado, USA*, 557
- OLIVER, N. H. S., 3
- Olivines, and their minor elements from spinel lherzolite xenoliths: implications for thermobarometry, 257
- Omphacite-diopside, vein in an omphacitic block from the Osayama serpentinite melange, Sangun-Renge metamorphic belt, *southwestern Japan*, 845
- Ore minerals, associated with gold at the *Prestea* mine, *Ghana*, 879
- Orissa*, platinum-group minerals from the Nuasahi ultramafic-mafic complex, *India*, 902
- Osmium isotope, and mineralogical study of platinum group minerals from alluvial deposits in *Colombia, California, Oregon* and *Alaska*, 367
- Otavite, doyleite and prospite from Coldstones Quarry, *Pateley Bridge, North Yorkshire*, 895
- Oxide-facies manganese ores, of the Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of, 213
- Oxidized, natural spinel: cation and vacancy distribution, 411
- Oxygen, carbon and strontium isotope study of the carbonatitic dolomite host of the *Bayan Obo Fe-Nb-REE* deposit, *Inner Mongolia, N China*, 531
- Oxygen isotope, and carbon isotope differences in natural calcite crystals, 243
- Pb-Zn-Ag deposit, Sullivan mine, *British Columbia*, alkali-deficient tourmaline from the, 853
- PAKISTAN, deformation, magmatism and hydrothermal activity interaction during active crustal thickening: a field example from *Nanga Parbat*, 37
- Palladian-bismuthian-melonite, and other platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902
- PALMER, D. C., 453
- PALMER, M. R., 853
- PALOMBA, M., 271
- Partridgeite, and associated manganese ores of the



- Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of, 213
- PATRICK, R. A. D., 79
- Paulingite, from *Vinarická Hora, Czech Republic* - mineralogical characterization, 573
- Pb-Pb, isochrons in an age and petrogenesis study of the *Qassiarsuk* carbonatite-alkaline silicate volcanic complex, *Gardar rift, Greenland*, 499
- Pd bismuthotellurides, and platinum element sulpharsenides in the metamorphosed Ni-Cu deposit at *Las Aguilas, Province of San Luis, Argentina*, 861
- PEARCE, N. J. G., 515
- Pegmatite, hosted garnets and associated granite and aplite of Late Precambrian age from southern *Israel*, 111
- Peraluminous, granite, *Puno, Southeastern Peru*: a quenched, hypabyssal intrusion recording magma comingling and mixing, 743
- Peraluminous, graphite-bearing dacites from the Erlend volcanic complex, *Faeroe-Shetland Basin, North Atlantic*, 175
- Perovskite group minerals, from the Gardiner Complex, *East Greenland* and their rare earth chemistry, 197
- PERU, a quenched, hypabyssal intrusion recording magma comingling and mixing, from *Southeastern*, 743
- Petrochemistry, of a Late Precambrian garnetiferous granite, pegmatite and aplite, southern *Israel*, 111
- Phase diagram, of  $\text{BaMg}(\text{CO}_3)_2$  (norsethite), 249
- Phonolite, in an overview of the agpaitic rocks, 485
- Phonolitic dykes (carbonate-bearing), role of  $\text{CO}_2$  on differentiation of ultramafic alkaline series, 549
- PICCIRILLO, E. M., 423
- Placer, deposit of ilmenite from the Chavara deposit, *India*: a critical evaluation, 233
- Platinum group minerals, from alluvial deposits in *Colombia, California, Oregon* and *Alaska*, mineralogical and osmium isotope study of, 367; from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902
- Platinum-group element sulpharsenides, and Pd bismuthotellurides in the metamorphosed Ni-Cu deposit at *Las Aguilas, Province of San Luis, Argentina*, 861
- Polar Siberia*, role of  $\text{CO}_2$  on differentiation of ultramafic alkaline series: liquid immiscibility in carbonate-bearing phonolitic dykes from, 549
- POLLARD, P. J., 291
- Post-crystallization, modification of the igneous layering in the *Nunarssuit* and *West Kungât* syenites, *South Greenland*, 467
- Post-magmatic, alteration in eudialyte from the North Qôroq centre, *South Greenland*, 99
- Postmasburg manganese field, mineralogy and mineral chemistry of oxide-facies manganese ores of the *South African*, 213
- Potassium iron sulphide, and neighborite, in *Oldoinyo Lengai* natrocarbonatite: carbonate-carbonate immiscibility, 779
- Powder diffraction data, and the use of regression diagnostics in unit cell refinement, 65
- Powder technique, digital analysis of X-ray films as an alternative to the, 453
- Precambrian rocks, hosting platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902
- Prestea mine, Ghana*, ore minerals associated with gold at the, 879
- PRESTON, R. J., 329
- PRING, A., 123
- Prosopite, doyleite and otavite from Coldstones Quarry, *Pateley Bridge, North Yorkshire*, 895
- Pyroxene, from two alkaline sodic suites (*Western Ross Embayment - Antarctica*): crystal chemical characterization and its petrologic significance, 423
- Pyroxenite, xenoliths from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and crustal contamination, 329
- Qassiarsuk*, carbonatite-alkaline silicate volcanic complex, *Gardar rift, South Greenland*, age and petrogenesis, 499
- Quartzite (dumortierite), containing cerian crandallite and augelite from *Vaca Morta* quarry, *Vereda range, Macaúbas, Bahia, Brazil*, 607
- RAJPOOT, G. S., 791
- RAMAKRISHNAN, C., 233
- Raman microprobe analysis, identification of ferro-pyrosomalite in fluid inclusions from metalliferous deposits in the *Cloncurry District, NW Queensland, Australia*, 291
- Raman spectroscopy, of synthetic  $\text{BaMg}(\text{CO}_3)_2$  (norsethite), 249
- Rare earth chemistry, of perovskite group minerals from the Gardiner Complex, *East Greenland*, 197
- Rare earth element minerals, in the albitites of central *Sardinia, Italy*, 271
- RAZMARA, M. F., 79
- Rb-Sr, derived age of the *Qassiarsuk* carbonatite-alkaline silicate volcanic complex, *Gardar rift, Greenland*, 499
- REDFERN, S. A. T., 65
- Reflectance data, on feinglosite a new mineral related to brackebuschite, from *Tsumeb, Namibia*, 285; on juabite  $\text{Cu}_3(\text{Te}^{6+}\text{O}_4)_2(\text{As}^{5+}\text{O}_4)_2 \cdot 3\text{H}_2\text{O}$ , a new mineral species from the Centennial Eureka mine, *Juab County, Utah*, 139
- Regression diagnostics, unit cell refinement from powder diffraction data, 65
- Replacement reaction, scanning electron microscope

- (SEM) examination of the chalcopyrite disease texture produced by, 89
- REUTEL, C., 249
- Rhodian nickelian cobaltite, in the metamorphosed Ni-Cu deposit at *Las Aguilas, Province of San Luis, Argentina*, 861
- RICE, C. M., 377
- Richterite, associated with Al-Poor, Ti-rich biotite within an Oligocene lamproite from *Middle Park, northwest Colorado, USA*, 557
- Rifting, and volcanism of Neogene-Recent age in northern *Tanzania*: relevance for comparisons between the *Gardar* province and the *East African Rift* valley, 543
- Rinkite, and other complex silicates of Zr, Ti and the rare earth elements in an overview of the apgaitic rocks, 485
- ROBERTS, A. C., 139, 285
- ROMANIA, bismuth and bismuth-antimony sulphosalts from Neogene vein mineralisation, *Baia Bora* area, *Maramure*, 387
- Ross Embayment, Antarctica*, C2/c pyroxene from two alkaline sodic suites from, 423
- RUCK, R., 357
- RUSSIA, Cr-V-manganospinel in metamorphic rocks, *Lake Baikal*, 145
- RYAN, C. G., 257
- RYBACK, G., 895
- SALVIOLI MARIANI, E., 15
- SALVIULO, G., 423
- SANCHEZ-ANGUITA, A., 861
- Sangun-Renge blueschist metamorphic belt, *south-western Japan*, omphacite-diopside vein from, 845
- Sardinia, Italy*, rare earth element minerals in the albitites of central, 271
- SAXTON, J. M., 367
- Scanning electron microscope (SEM), examination of the chalcopyrite disease texture and its genetic implications, 89
- Schlumberger award, 463
- SCHUMACHER, J. C., 295
- SECCO, L., 423
- Serpentinite melange, omphacite-diopside vein from, Sangun-Renge metamorphic belt, *southwestern Japan*, 845
- Serpentinites, at *Mt. Prinzera, Northern Apennines, Italy*, weathering and element mobility, 765
- SHIRAV, M., 111
- Siberia*, role of CO<sub>2</sub> on differentiation of ultramafic alkaline series: liquid immiscibility in carbonate-bearing phonolitic dykes from, 549
- Sierras Pampeanas, Pd bismuthotellurides and platinum element sulpharsenides in the metamorphosed Ni-Cu deposit at *Las Aguilas, Province of San Luis, Argentina*, 861
- Simulation, of the formation of fibrous veins by localised dissolution-precipitation creep, 53
- Single crystal, galena pillars as highly anisometric dissolution forms, 377
- Site occupancy, within pyroxene from two alkaline sodic suites (*Western Ross Embayment - Antarctica*), 423; cation and vacancy distribution in an artificially oxidized natural spinel, 411
- SKOGBY, H., 249
- SLACK, J. F., 853
- Sm-Nd, isotopic characteristics of the *Qassiarsuk* carbonate-alkaline silicate volcanic complex, *Gardar* rift, *Greenland*, 499
- Sodic suites, from *Western Ross Embayment, Antarctica*, hosting C2/c pyroxene: crystal chemical characterization and its petrologic significance, 423
- Solid solution, between chalcostibite (CuSbS<sub>2</sub>) and emplectite (CuBiS<sub>2</sub>) — crystal chemistry, 79
- SØRENSEN, H., 485
- SOUTH AFRICA, mineralogy and mineral chemistry of oxide-facies manganese ores of the Postmasburg manganese field, 213
- Sövite, of magmatic origin or an extremely altered natrocarbonatite, Dawson's *Oldoinyo Lengai* calciocarbonatite, 351
- SPAIN, crustal anatexis and melt extraction during deformation in the restitic xenoliths at *El Joyazo*, 15
- Sphalerite, scanning electron microscope (SEM) examination of the chalcopyrite disease texture and its genetic implications in Fe-bearing, 89
- Spinel, cation and vacancy distribution in an artificially oxidized natural, 411; in the form of Cr-V-manganospinel in metamorphic rocks, *Lake Baikal, Russia*, 145
- Spinel lherzolite xenoliths, implications for thermobarometry of minor elements in olivine from, 257
- SPIRO, B., 531
- STAROVA, G. L., 441
- STEPHENSON, N. C. N., 295
- STONE, M., 791
- Strontium, carbon and oxygen isotope study of the carbonatitic dolomite host of the *Bayan Obo* Fe-Nb-REE deposit, *Inner Mongolia, N China*, 531
- Structure refinement, of paulingite from *Vinarická Hora, Czech Republic*, 573
- Subsolidus, stage of crystallization of the igneous layering in the *Nunarssuit* and *West Kúngát* syenites, *South Greenland*, 467
- Subvolcanic, tholeiitic sill complex hosting cognate gabbroic xenoliths: implications for fractional crystallization and crustal contamination processes, 329
- Sudburyite, and other platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902

- Sullivan mine, British Columbia*, alkali-deficient tourmaline, 853
- Sulpharsenides (Platinum-group element), and Pd bismuthotellurides in the metamorphosed Ni-Cu deposit at *Las Aguilas, Province of San Luis, Argentina*, 861
- Sulphide systems, mineral reactions in, as indicators of evolving fluid geochemistry — a case study from the *Apollo mine, Siegerland, Germany*, 573
- Sulphosalts, both bismuth and bismuth-antimony, from Neogene vein mineralisation, *Baia Bora* area, *Maramure, Romania*, 387; in the system  $\text{CuSbS}_2\text{-CuBiS}_2$  (chalcostibite-emplectite) solid solution and crystal chemistry, 79; jentschite ( $\text{TlPbAs}_2\text{SbS}_6$ ) — a new sulphosalt mineral from *Lengenbach, Binntal (Switzerland)*, 131
- SURESH BABU, D. S., 233
- SWITZERLAND, jentschite ( $\text{TlPbAs}_2\text{SbS}_6$ ) - a new sulphosalt mineral from *Lengenbach, Binntal*, 131
- Syenites, post-crystallization, modification of the igneous layering in the *Nunarssuit* and *West Kungât*, 467
- Sylvite fraction, along with neighborite and potassium iron sulphide in *Oldoinyo Lengai* natrocarbonatite, 779
- Synchronous, intracrystalline  $\delta^{13}\text{C}$  and  $\delta^{18}\text{O}$  differences in natural calcite crystals, 243
- TABATA, H., 879
- TAMANA, H., 367
- TAMANNI, M., 271
- TANZANIA, carbonate-carbonate immiscibility, neighborite and potassium iron sulphide in *Oldoinyo Lengai* natrocarbonatite, 779; Dawson's *Oldoinyo Lengai* calciocarbonatite: a magmatic sövite or an extremely altered natrocarbonatite, 351; Neogene-Recent rifting and volcanism, 543
- TAYLOR, M. R., 123
- Tectonic setting, comparison between the *Gardar* province and the *East African Rift* valley, 543
- Thermobarometry, implications from minor elements in olivine from spinel lherzolite xenoliths, 257
- Tholeiitic, subvolcanic sill complex hosting cognate gabbroic xenoliths: implications for fractional crystallization and crustal contamination processes, 329
- THOMPSON, R. N., 557
- Ti-Pb-As-Sb-sulphosalt, jentschite ( $\text{TlPbAs}_2\text{SbS}_6$ ) — a new sulphosalt mineral from *Lengenbach, Binntal, Switzerland*, 131
- Ti-rich, Al-poor biotite, within an Oligocene lamproite from *Middle Park, northwest Colorado, USA*, 557
- TILLMANN, E., 591
- Tiroadite, abolished as an amphibole name, 295
- TISCHENDORF, G., 809
- Titanite, as a secondary phase in the albitites of central *Sardinia, Italy*, 271
- Tourmaline, alkali-deficient, from the *Sullivan Pb-Zn-Ag* deposit, *British Columbia*, 853
- Trace element, composition of cassiterites from the Iberian Hercynian Massif, 357
- Transvaal Supergroup, of the Postmasburg manganese field, *South Africa*, mineralogy and mineral chemistry of manganese ores from, 213
- Triangular habit, and bleb-like inclusions of chalcopyrite forming a disease texture in Fe-bearing sphalerite, 89
- Trioctahedral micas, in the *Karlovy Vary* pluton, *Czech Republic* and a comparison with those in the Cornubian batholith, *SW England*, 791
- Tropical weathering profiles, mineralogical norm calculations applied to, 185
- TRUMBULL, R. B., 809
- TSUJIMORI, T., 845
- Tsumeb, Namibia*, feinglosite a new mineral related to brackebuschite from, 285
- TURKEY, jadeite-K-feldspar rocks and jadeitites from northwest, 809
- Ultramafic, alkaline series and the role of  $\text{CO}_2$  on its differentiation: liquid immiscibility in carbonate-bearing phonolitic dykes, *Polar Siberia*, 549
- Ultramafic rocks, weathering of, and element mobility at *Mt. Prinzera, Northern Apennines, Italy*, 765
- Ultramafic-mafic sequence, hosting platinum-group minerals from the Nuasahi ultramafic-mafic complex, *Orissa, India*, 902
- Unit cell refinement, from powder diffraction data: the use of regression diagnostics, 65
- UNITED STATES OF AMERICA, juabite  $\text{Cu}_5(\text{Te}^{6+}\text{O}_4)_2(\text{As}^{5+}\text{O}_4)_2 \cdot 3\text{H}_2\text{O}$ , a new mineral from *Utah*, 139; Oligocene lamproite containing an Al-Poor, Ti-rich biotite from *Middle Park, Colorado*, 557; osmium isotope and mineralogical study of platinum group minerals from alluvial deposits in *Colombia, California, Oregon* and *Alaska*, 367
- Utah*, juabite  $\text{Cu}_5(\text{Te}^{6+}\text{O}_4)_2(\text{As}^{5+}\text{O}_4)_2 \cdot 3\text{H}_2\text{O}$ , a new mineral species from the Centennial Eureka mine, *Juab County*, 139
- Vacancy, and cation distribution in an artificially oxidized natural spinel, 411
- VAN LIERDE, P., 367
- Vanadium-chromium-manganospinel, in metamorphic rocks, *Lake Baikal, Russia*, 145
- VANCE, D., 29
- VAUGHAN, D. J., 367
- VELDE, D., 557
- VELILLA, N., 898
- VENTURELLI, G., 15; 765

- Vibrational spectra, of BaMg(CO<sub>3</sub>)<sub>2</sub> (norsethite), 249  
*Vicenza, Italy*, crystal structure refinement of Ba-rich celestine from, 447  
*Vinarická Hora, Czech Republic*, mineralogical characterization of paulingite from, 573
- VISSER, D., 607
- VOICU, D., 185
- VOICU, G., 185
- Volcanism, and rifting of Neogene-Recent age in northern *Tanzania*: relevance for comparisons between the *Gardar* province and the *East African Rift* valley, 543
- WAGNER, T., 573
- WALL, F., 197
- Weathering/alteration, of ilmenite from the Chavara deposit, *India*: a critical evaluation, 233
- Weathering, mineralogical norm calculations applied to tropical profiles, 185; of ultramafic rocks and element mobility at *Mt. Prinzer*, *Northern Apennines, Italy*, 765
- Websterite, layer and lower mafic succession of the Great Dyke, *Zimbabwe*: closed system fractionation in a large magma chamber, 153
- West Kûngât* and *Nunarssuit* syenites, *South Greenland*, post-crystallization, modification of the igneous layering in the, 467
- Whiskers, single crystal galena pillars as highly anisometric dissolution, 377
- WHITTAKER, E. J. W., 295
- WHITTINGTON, A. G., 37
- Whole-rock analyses, converted into weathering norm for tropical weathering profiles, 185
- WILSON, A. H., 153
- WOOLLEY, A. R., 295
- X-ray data, on feinglosite a new mineral related to brackebuschite, from *Tsumeb, Namibia*, 285; on juabite Cu<sub>5</sub>(Te<sup>6+</sup>O<sub>4</sub>)<sub>2</sub>(As<sup>5+</sup>O<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>O, a new mineral species from the Centennial Eureka mine, *Juab County, Utah*, 139
- X-ray diffraction films, high-resolution intensity profiles generated from, 453
- X-ray diffraction, used in the crystal chemical characterization of pyroxene from two alkaline sodic suites (*Western Ross Embayment — Antarctica*), 423
- Xenoliths, crustal anatectite and melt extraction during deformation, 15; implications for thermobarometry of minor elements in olivine from spinel lherzolite, 257; of gabbroic composition from a tholeiitic subvolcanic sill complex: implications for fractional crystallization and crustal contamination processes, 329
- YANG XUEMING, 531
- Yorkshire*, prospite, doyleite and otavite from Coldstones Quarry, *Pateley Bridge*, 895
- YOUNG, B., 895
- YOUZHI, G., 295
- Zeolite, mineralogical characterization of paulingite from *Vinarická Hora, Czech Republic*, 573
- ZIMBABWE, closed system fractionation in a large magma chamber: mineral compositions of the websterite layer and lower mafic succession of the Great Dyke, 153
- Zirfesite, and eudialyte exhibiting post-magmatic alteration from the North Qôroq centre, *South Greenland*, 99