

THE CANADIAN MINERALOGIST

INDEX, VOLUME 39

J. DOUGLAS SCOTT

203-44 Brousseau Avenue, Timmins, Ontario P4N 5Y2, Canada

AUTHOR INDEX

- Abad, I., Mata, M.P., Nieto, F. & Velilla, N., The phyllosilicates in diagenetic-metamorphic rocks of the South Portuguese Zone, southwestern Portugal, 1571
- Abdel-Rahman, A.M., Peraluminous plutonism: nature and origin of the Moly May leucogranite and its Coast Plutonic Complex granitic host-rocks, northwestern British Columbia, 1181
- Ageevo, O.A. with Ferraris, G., 1665
- Akimtsev, V.A. with Glotov, A.I., 573
- Alapieti, T.T. with Barkov, A.Y., 1397
- Ananiev, V.V. with Filatov, S.K., 1115
- Anderson, A.J., Clark, A.H. & Gray, S., The occurrence and origin of zabuyelite (Li_2CO_3) in spodumene-hosted fluid inclusions: implications for the internal evolution of rare-element granitic pegmatites, 1513
- Andrews, D. with Brenan, J.M., 341, 1747
- Archibald, D.A. with Kontak, D.J., 997
- Armbuster, T. with Berlepsch, P., 1653
- Armstrong, R.A. with De Waal, S.A., 557
- Asada, R. & Tazaki, K., Silica biomineralization of unicellular microbes under strongly acidic conditions, 1
- Baidya, T.K. with Mondal, S.K., 979
- Baker, D.R., Barnes, S.-J., Simon, G. & Bernier, F., Fluid transport of sulfur and metals between sulfide melts and basaltic melts, 537
- Balaganskaya, E.G. with Liferovich, R.P., 1081
- Balić-Žunić, T. with Makovicky, E., 1365, 1377
- Balykin, P.A. with Glotov, A.I., 573
- Barbier, J. & Park, H., $\text{Sr}_2\text{B}_5\text{O}_9\text{OH} \cdot \text{H}_2\text{O}$, a synthetic borate related to hilgardite, 129
- Barkov, A.Y., Martin, R.F., Kaukonen, R.J. & Alapieti, T.T., The occurrence of $\text{Pb}-\text{Cl}-(\text{OH})$ and $\text{Pt}-\text{Sn}-\text{S}$ compounds in the Merensky Reef, Bushveld layered complex, South Africa, 1397
- Barkov, A.Y., Martin, R.F., Tarkian, M., Poirier, G. & Thibault, Y., $\text{Pd}-\text{Ag}$ tellurides from a Cl-rich environment in the Lukkulaisvaara layered intrusion, northern Russian Karelia, 639
- Barnes, S.-J. & Crocket, J.H., Preface, Ore-forming processes in dynamic magmatic systems, 419
- Barnes, S.-J., Melezikh, V.A. & Sokolov, S.V., The composition and mode of formation of the Pechenga nickel deposits, Kola Peninsula, northwestern Russia, 447
- Barnes, S.-J. with Baker, D.R., 537
- Barnes, S.-J. with Lahaye, Y., 473
- Barnes, S.-J. with Lesher, C.M., 673
- Basciano, L.C., Groat, L.A., Roberts, A.C., Gault, R.A., Dunning, G.E. & Walstrom, R.E., Bigcreekite: a new barium silicate mineral species from Fresno County, California, 761
- Basciano, L.C., Groat, L.A., Roberts, A.C., Grice, J.D., Dunning, G.E., Foord, E.E., Kjarsgaard, I.M. & Walstrom, R.E., Kampfite, a new barium silicate carbonate mineral species from Fresno County, California, 1053
- Bazhenova, L.F. with Popov, V.A., 1095
- Bekenova, G.K. with Cahill, C.L., 179
- Belluso, E. with Ferraris, G., 1665
- Belyatsky, B.V. with Glebovitsky, V.A., 607
- Beresford, S.W. & Cas, R.A.F., Komatiitic invasive lava flows, Kambalda, Western Australia, 525
- Beresford, S.W. with Cas, R.A.F., 505
- Berlepsch, P., Armbruster, T., Mackovicky, E., Hejny, C., Topa, D. & Graeser, S., The crystal structure of (001) twinned xilingolite, $\text{Pb}_3\text{Bi}_2\text{S}_6$, from Mittal-Hohenn, Valais, Switzerland, 1653
- Bernier, F. with Baker, D.R., 537
- Bilal, E. with Marincea, S., 1435
- Blackburn, W.H. with Martin, R.F., 1199
- Bodénan, F. with Etter, V., 873
- Bogdanova, A.N. with Liferovich, R.P., 1081
- Borodaev, Yu.S., Garavelli, A., Garbarino, C., Grillo, S.M., Mozgova, N.N., Uspenskaya, T.Yu. & Vurro, F., Rare sulfosilts from Vulcano, Aeolian Islands, Italy. IV. Lillianite, 1383
- Borutskii, B.E. with Ferraris, G., 1665
- Brenan, J.M. & Andrews, D., High-temperature stability of laurite and Ru-Os-Ir alloy and their role in PGE fractionation in mafic magmas, 341
- Brenan, J.M. & Andrews, D., High-temperature stability of laurite and Ru-Os-Ir alloy and their role in PGE fractionation in mafic magmas: erratum, 1747
- Brigatti, M.F., Kile, D.E. & Poppi, M., Crystal structure and crystal chemistry of lithium-bearing muscovite- $2M_1$, 1171
- Brigatti, M.F., Medici, L., Poppi, L. & Vaccaro, C., Crystal chemistry of trioctahedral micas- $1M$ from the Alto Paranaíba igneous province, southeastern Brazil, 1333
- Brown, C.D. & Wise, M.A., Internal zonation and chemical evolution of the Black Mountain granitic pegmatite, Maine, 45
- Brueneske, M.E. with Hughes, J.M., 1691
- Burnham, O.M. with Lesher, C.M., 421, 673
- Burns, P.C., A new uranyl sulfate chain in the structure of uranopilitite, 1139
- Burns, P.C., A new uranyl silicate sheet in the structure of haiweite and comparison to other uranyl silicates, 1153
- Burns, P.C. & Percival, J.B., Alacranite, As_4S_4 : a new occurrence, new formula, and determination of the crystal structure, 809
- Burns, P.C. with Cahill, C.L., 179

- Burns, P.C. with Filatov, S.K., 1115
 Burns, P.C. with Jackson, J.M., 187
 Burns, P.C. with Krivovichev, S.V., 197, 207
 Burns, P.C. with Li, Yaping, 1147
 Burns, P.C. with Mitchell, R.H., 769
 Cabella, R., Lucchetti, G. & Marescotti, P., Authigenic monazite and xenotime from pelitic metacherts in pumpellyite–actinolite-facies conditions, Sestri–Voltaggio zone, central Liguria, Italy, 717
 Cahill, C.L., Krivovichev, S.V., Burns, P.C., Bekenova, G.K. & Shabanova, T.A., The crystal structure of mitryaeavaite, $\text{Al}_5(\text{PO}_4)_2[(\text{P},\text{S})\text{O}_3(\text{OH},\text{O})_2]\text{F}_2(\text{OH})_2(\text{H}_2\text{O})_8 \cdot 6.48\text{H}_2\text{O}$, determined from a microcrystal using synchrotron radiation, 179
 Callegari, A., Mazzi, F. & Tadini, C., The crystal structure of olshanskyite, 137
 Campana, C.F. with Hughes, J.M., 1691
 Canil, D. & Fedortchouk, Y., Olivine–liquid partitioning of vanadium and other trace elements, with applications to modern and ancient picrites, 319
 Canil, D. with Jamieson, H.E., 235
 Cannillo, E. with Hawthorne, F.C., 1161
 Carroll, M.R. with Paris, E., 331
 Cas, R.A.F. & Beresford, S.W., Field characteristics and erosional processes associated with komatiitic lavas: implications for flow behavior, 505
 Cas, R.A.F. with Beresford, S.W., 525
 Cembranos, M.L. with Moro, M.C., 1039
 Černý, P. & Chapman, R., Exsolution and breakdown of scandian and tungstenian Nb–Ta–Ti–Fe–Mn phases in niobian rutile, 93
 Černý, P. with Galliski, M.A., 103
 Chao, G.Y. with McDonald, A.M., 1295
 Chapman, R. with Černý, P., 93
 Charoy, B., Noronha, F. & Lima, A., Spodumene – petalite – eucryptite: mutual relationships and pattern of alteration in Li-rich aplite–pegmatite dykes from northern Portugal, 729
 Chen, Desong with Gu, Xiang-Ping, 1641
 Chukanov, N.V. with Liferovich, R.P., 1081
 Clark, A.H. with Anderson, A.J., 1513
 Clark, K.C. with Plymate, T.G., 73
 Cooper, M.A. & Hawthorne, F.C., Structure topology and hydrogen bonding in marthozite, $\text{Cu}^{2+}[(\text{UO}_2)_3(\text{SeO}_3)_2\text{O}_2](\text{H}_2\text{O})_8$, a comparison with guilleminite, $\text{Ba}[(\text{UO}_2)_3(\text{SeO}_3)_2\text{O}_2](\text{H}_2\text{O})_8$, 797
 Cooper, M.A. with Galliski, M.A., 103
 Cooper, M.A. with Welch, M.D., 785
 Craig, J.R., Ore-mineral textures and the tales they tell, 937
 Crocket, J.H. with Barnes, S.-J., 419
 Cureton, F.E. with Hughes, J.M., 1691
 Davoli, I. with Paris, E., 331
 Deliens, M. with Vochten, R., 1685
 Della Ventura, G. with Tait, K.T., 1725
 Demartini, F., Minaglia, A. & Gramaccioli, C.M., Characterization of gadolinite-group minerals using crystallographic data only: the case of hingganite-(Y) from Cuasso al Monte, Italy, 1105
 de Parseval, P. with Palacios, C., 907
 De Waal, S.A., Maier, W.D., Armstrong, R.A. & Gauert, C.D.K., Parental magma and emplacement of the stratiform Uitkomst Complex, South Africa, 557
 De Waal, S.A. with Maier, W.D., 547
 Dostal, J. with Kontak, D.J., 997
 Dunning, G.E. with Basciano, L.C., 761, 1053
 Dunning, G.E. with Roberts, A.C., 1059
 Ercit, T.S. with Roberts, A.C., 779
 Erd, R.C. with Roberts, A.C., 779
 Ettler, V., Legendre, O., Bodénan, F. & Touray, J.-C., Primary phases and natural weathering of old lead-zinc pyrometallurgical slag from Příbram, Czech Republic, 873
 Ewing, R.C., The design and evaluation of nuclear-waste forms: clues from mineralogy, 697
 Falster, A.U. with Simmons, W.B., 747
 Fedortchouk, Y. with Canil, D., 319
 Fernandez, A. with Moro, M.C., 1039
 Ferraris, G., Belluso, E., Gula, A., Soboleva, S.V., Ageeva, O.A. & Borutskii, B.E., A structural model of the layer titanosilicate bornemanite based on seidozerite and lomonosovite modules, 1665
 Ferraris, G., Ivaldi, G., Pushcharovsky, D.Yu., Zubkova, N.V. & Pekov, I.V., The crystal structure of delindeite, $\text{Ba}_2\{(\text{Na}, \text{K})_2\text{Ti}_3(\text{Ti}_2(\text{O},\text{OH})_4\text{Si}_1\text{O}_4)(\text{H}_2\text{O},\text{OH})_2\}$, a member of the mero-plesiotype bafertisite series, 1307
 Filatov, S.K., Vergasova, L.P., Gorskaya, M.G., Krivovichev, S.V., Burns, P.C. & Ananiev, V.V., Bradaczekite, $\text{NaCu}_4(\text{AsO}_4)_3$, a new mineral species from the Tolbachik volcano, Kamchatka Peninsula, Russia, 1115
 Fisher, P.C. with Prichard, H.M., 377
 Foit, F.F., Jr. & Ulbricht, M.E., Compositional variation in mercurian tetrahedrite–tennantite from the epithermal deposits of the Steens and Pueblo Mountains, Harney County, Oregon, 819
 Fonteilles, M. with Marincea, S., 1435
 Fonteilles, M. with Pascal, M.-L., 1405
 Foord, E.E. with Basciano, L.C., 1053
 Frick, L.R. with Lahaye, Y., 473
 Fu, Zhengyi with Hong, Hanlie, 1591
 Galliski, M.A., Márquez-Zavalá, M.F., Cooper, M.A., Černý, P. & Hawthorne, F.C., Bismutontalite from northwestern Argentina: description and crystal structure, 103
 Garavelli, A. with Borodaev, Yu.S., 1383
 Garbarino, C. with Borodaev, Yu.S., 1383
 Gatedal, K. with Holtstam, D., 1675
 Gauert, C.D.K. with De Waal, S.A., 557
 Gault, R.A. with Basciano, L.C., 761
 Gault, R.A. with Hughes, J.M., 1691
 Gehör, S. with Liferoovich, R.P., 1081
 Gemmill, J.B. with Monecke, T., 1617
 Gerville, F. with Hem, S.R., 831
 Giulia, G. with Paris, E., 331
 Glascock, M.D. with Mondal, S.K., 979
 Glebovitsky, V.A., Semenov, V.S., Belyatsky, B.V., Kopete-Dvornikov, E.V., Pchelintseva, N.F., Kireev, B.S. & Koltssov, A.B., Structure of the Lukkulaisvaara intrusion, of the Oulanka Group, northern Karelia: petrological implications, 607
 Glotov, A.I., Polyakov, G.V., Hoa, Trang Thong, Balykin, P.A., Akimtsev, V.A., Krinenko, A.P., Tolstykh, N.D., Phuong, Ngo Thi, Thanh, Hoang Huu, Hung, Tran Quoc & Petrova, T.E., The Ban Phuc Ni–Cu–PGE deposit related to the Phanerozoic komatiite–basalt association in the Song Da rift, northwestern Vietnam, 573
 Godinho, M.M. with Neves, L.J.P.F., 85
 Gorbatova, V. with Sokolova, E.V., 171
 Gornastayev, S.S., Ohnenstetter, M., Neziraj, A., Ohnenstetter, D., Laajoki, K.V.O., Popovchenko, S.E. & Kornienko, P.K., New occurrences of anduoite, $(\text{Ru},\text{Os})\text{As}_2$, from chromitite deposits of Ukraine and Albania, 591
 Gorskaya, M.G. with Filatov, S.K., 1115
 Graeser, S. with Berlepsch, P., 1653
 Gramaccioli, C.M. with Demartini, F., 1105
 Gray, S. with Anderson, A.J., 1513
 Gresh, J. with Ma, Chi, 57
 Grice, J.D., The crystal structure of fencooperite: unique $[\text{Fe}^{3+}_3\text{O}_{13}]$ pinwheels cross-connected by $[\text{Si}_8\text{O}_{22}]$ islands, 1065
 Grice, J.D. & Ferraris, G., New minerals approved in 2000 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, 917
 Grice, J.D. with Basciano, L.C., 1053
 Grice, J.D. with Hawthorne, F.C., 1325
 Grice, J.D. with Roberts, A.C., 1059
 Grillo, S.M. with Borodaev, Yu.S., 1383
 Groat, L.A. with Basciano, L.C., 761, 1053
 Groat, L.A. with Roberts, A.C., 779

- Gu, Xiang-Ping, Watanabe, M., Ohkawa, M., Hoshino, K., Shibata, Y. & Chen, Desong, Felbertalite and related bismuth sulfosalts from the Funiushan copper skarn deposit, Nanjing, China, 1641
- Gula, A. with Ferraris, G., 1665
- Gunter, M.E. & Twamley, B., A new method to determine the optical orientation of biaxial minerals: a mathematical approach, 1701
- Gunter, M.E. with Hughes, J.M., 1691
- Gururaja Rao, K.N. with Mondal, S.K., 979
- Hauksdóttir, S. with Russell, J.K., 275
- Hawthorne, F.C., Oberti, R., Cannillo, E., Ottolini, L., Roelofsen, J.N. & Martin, R.F., Li-bearing arfvedsonitic amphiboles from the Strange Lake peralkaline granite, Quebec, 1161
- Hawthorne, F.C., Schindler, M., Grice, J.D. & Haynes, P., Orthominasragrite, $V^{4+}O(SO_4)(H_2O)_5$, a new mineral species from Temple Mountain, Emery County, Utah, U.S.A., 1325
- Hawthorne, F.C. with Cooper, M.A., 797
- Hawthorne, F.C. with Gallissi, M.A., 103
- Hawthorne, F.C. with Huminicki, D.M.C., 153
- Hawthorne, F.C. with Popov, V.A., 1095
- Hawthorne, F.C. with Schindler, M., 1225, 1243, 1257
- Hawthorne, F.C. with Sokolova, E.V., 159, 171, 1121, 1275
- Hawthorne, F.C. with Tait, K.T., 1725
- Hawthorne, F.C. with Welch, M.D., 785
- Haynes, P. with Hawthorne, F.C., 1325
- Heath, C., Lahaye, Y., Stone, W.E. & Lambert, D.D., Origin of variations in nickel tenor along the strike of the Edwards Lode nickel sulfide orebody, Kambalda, Western Australia, 655
- Hejny, C. with Berlepsch, P., 1653
- Hem, S.R., Makovicky, E. & Gervilla, F., Compositional trends in Fe, Co and Ni sulfarsenides and their crystal-chemical implications: results from the Arroyo de la Cueva deposits, Ronda peridotite, southern Spain, 831
- Hemingway, B.S. with Seal, R.R., II, 1635
- Hervé, F. with Willner, A.P., 1547
- Herzig, P.M. with Monecke, T., 1617
- Héral, G. with Palacios, C., 907
- Hoa, Trang Trong with Glotov, A.I., 573
- Holtstam, D., Gatedal, K., Söderberg, K. & Norrestam, R., Rinmanite, $Zn_2Sb_2Mg_2Fe_4O_{14}(OH)_2$, a new mineral species with a nolanite-type structure from the Garpenberg Norra mine, Dalarna, Sweden, 1675
- Hong, Hanlie, Fu, Zhengyi & Min, Xinmin, The adsorption of $[Au(HS)_2]^-$ on kaolinite surfaces: quantum chemistry calculations, 1591
- Hoshino, K. with Gu, Xiang-Ping, 1641
- Hughes, J.M., Cureton, F.E., Marty, J., Gault, R.A., Gunter, M.E., Campana, C.F., Rakovan, J., Sommer, A. & Brueseke, M.E., Dickthomssenite, $Mg(V_2O_5) \cdot 7H_2O$, a new mineral species from the Firefly–Pigmay mine, Utah: descriptive mineralogy and arrangement of atoms, 1691
- Hulbert, L. with Lesher, C.M., 673
- Huminicki, D.M.C. & Hawthorne, F.C., Refinement of the crystal structure of swedenborgite, 153
- Hung, Tran Quoc with Glotov, A.I., 573
- Inan, E.E. with Seal, R.R., II, 1635
- Ivaldi, G. with Ferraris, G., 1307
- Jackson, J.M. & Burns, P.C., A re-evaluation of the structure of weesite, a uranyl silicate framework mineral, 187
- Jamieson, H.E. & Canil, D., Preface, Phase equilibria in basaltic systems: a tribute to Peter L. Roeder, 235
- Jensen, S.M. with Kontak, D.J., 997
- Jonsson, E. with Wagner, T., 855
- Kaminsky, F.V. & Khachatryan, G.K., Characteristics of nitrogen and other impurities in diamond, as revealed by infrared absorption data, 1733
- Kaukonen, R.J. with Barkov, A.Y., 1397
- Kawakami, T., Boron depletion controlled by the breakdown of tourmaline in the migmatite zone of the Aoyama area, Ryoke metamorphic belt, southwestern Japan, 1529
- Keays, R.R. with Lesher, C.M., 673
- Kendall, J.D. with Plymate, T.G., 73
- Khachatryan, G.K. with Kaminsky, F.V., 1733
- Khomyakov, A.P. with Sokolova, E.V., 159
- Kile, D.E. with Brigatti, M.F., 1171
- Kireev, B.S. with Glebovitsky, V.A., 607
- Kjarsgaard, I.M. with Basciano, L.C., 1053
- Kleeberg, R. with Monecke, T., 1617
- Knight, J. & Leitch, C.H.B., Phase relations in the system Au–Cu–Ag at low temperatures, based on natural assemblages, 889
- Koltsov, A.B. with Glebovitsky, V.A., 607
- Kontak, D.J., Jensen, S.M., Dostal, J., Archibald, D.A. & Kyser, T.K., Cretaceous mafic dyke swarm, Peary Land, northernmost Greenland: geochronology and petrology, 997
- Kopetev-Dvornikov, E.V. with Glebovitsky, V.A., 607
- Kornienko, P.K. with Gornastayev, S.S., 591
- Köhler, S. with Monecke, T., 1617
- Krasnova, N.I., The Kovdor phlogopite deposit, Kola Peninsula, Russia, 33
- Kretz, R., Oxygen and carbon isotopic composition of Grenville marble, and an appraisal of equilibrium in the distribution of isotopes between calcite and associated minerals, Otter Lake area, Quebec, Canada, 1455
- Krinenko, A.P. with Glotov, A.I., 573
- Krivovichev, S.V. & Burns, P.C., Crystal chemistry of uranyl molybdates. III. New structural themes in $Na_6[(UO_2)_2O(MoO_4)_4]$, $Na_6[(UO_2)(MoO_4)_4]$ and $K_6[(UO_2)_2O(MoO_4)_4]$, 197
- Krivovichev, S.V. & Burns, P.C., Crystal chemistry of uranyl molybdates. IV. The structures of $M_2[(UO_2)_6(MoO_4)_7(H_2O)_2]$ ($M = Cs, NH_4$), 207
- Krivovichev, S.V. with Cahill, C.L., 179
- Krivovichev, S.V. with Filatov, S.K., 1115
- Kyser, T.K. with Kontak, D.J., 997
- Kyser, T.K. with Welch, M.D., 785
- Laajoki, K.V.O. with Gornastayev, S.S., 591
- Laajoki, K.V.O. with Lifervovich, R.P., 1081
- Lager, G.A., Swazey, G.A., Loong, C.-K., Rotella, F.J., Richardson, J.W. Jr. & Stoffregen, R.E., Neutron spectroscopic study of synthetic alunite and oxonium-substituted alunite, 1131
- Lahaye, Y., Barnes, S.-J., Frick, L.R. & Lambert, D.D., Re–Os isotopic study of komatiitic volcanism and magmatic sulfide formation in the southern Abitibi greenstone belt, Ontario, Canada, 473
- Lahaye, Y. with Heath, C., 655
- Lahsen, A. with Palacios, C., 907
- Lambert, D.D. with Heath, C., 655
- Lambert, D.D. with Lahaye, Y., 473
- Legendre, O. with Ettrier, V., 873
- Leitch, C.H.B. with Knight, J., 889
- Lesher, C.M. & Burnham, O.M., Multicomponent elemental and isotopic mixing in Ni–Cu–(PGE) ores at Kambalda, Western Australia, 421
- Lesher, C.M., Burnham, O.M., Keays, R.R., Barnes, S.J. & Hulbert, L., Trace-element geochemistry and petrogenesis of barren and ore-associated komatiites, 673
- Lebourne, M.I., Mineralogy and geochemistry of suspended sediments from groundwaters associated with undisturbed Zn–Pb massive sulfide sediments, Bathurst mining camp, New Brunswick, Canada, 1597
- Li, Chusi with Maier, W.D., 547
- Li, Douxing with Meng Dawei, 1713
- Li, Yaping & Burns, P.C., The crystal structure of synthetic grimselite, $K_3Na_2(UO_2)(CO_3)_3(H_2O)$, 1147
- Lifervovich, R.P., Pakhomovsky, Ya.A., Bogdanova, A.N., Balaganskaya, E.G., Laajoki, K.V.O., Gehör, S. & Chukanov, N.V., Collinsite in hydrothermal assemblages related to carbonatites in the Kovdor complex, northwestern Russia, 1081
- Lifervovich, R.P. with Sokolova, E.V., 1121
- Lifervovich, R.P. with Yakubovich, O.V., 1317
- Lima, A. with Charoy, B., 729

- Loong, C.-K. with Lager, G.A., 1131
 Lucchetti, G. with Cabella, R., 717
 Ma, Chi, Gresh, J., Rossman, G.R., Ulmer, G.C. & Vicenzi, E.P., Micro-analytical study of the optical properties of rainbow and sheen obsidians, 57
 Maier, W.D., Li, Chusi & De Waal, S.A., Why are there no major Ni–Cu sulfide deposits in large layered mafic-ultramafic intrusions?, 547
 Maier, W.D. with De Waal, S.A., 557
 Makovicky, E., Balíč-Zunić, T. & Topa, D., The crystal structure of neiyite, $\text{Ag}_2\text{Cu}_6\text{Pb}_{25}\text{Bi}_{26}\text{S}_{68}$, 1365
 Makovicky, E., Topa, D. & Balíč-Zunić, T., The crystal structure of paarite, the 56 Å derivative of the bismuthinite–aikinitic solid-solution series, 1377
 Makovicky, E. with Berlepsch, P., 1653
 Makovicky, E. with Hem, S.R., 831
 Maksaev, V. with Palacios, C., 907
 Mandarino, J.A., New Minerals, 1473, 1751
 Mandarino, J.A. with Matsubara, S., 757
 Marescotti, P. with Cabella, R., 717
 Marincea, S., New data on szabibelyite from the type locality, B_i_a Bihor, Romania, 111
 Marincea, S., Bilal, E., Verkaeren, J., Pascal, M.-L. & Fonteilles, M., Superposed parageneses in the spurrite-, tilleyite- and gehlenite-bearing skarns from Cornet Hill, Apuseni Mountains, Romania, 1435
 Marincea, S. with Pascal, M.-L., 1405
 Martin, R.F. & Blackburn, W.H., Encyclopedia of Mineral Names: second update, 1199
 Martin, R.F. with Barkov, A.Y., 639, 1397
 Martin, R.F. with Hawthorne, F.C., 1161
 Marty, J. with Hughes, J.M., 1691
 Massa, W. with Yakubovich, O.V., 1317
 Massone, H.-J. with Willner, A.P., 1547
 Mata, M.P. with Abad, I., 1571
 Matsubara, S., Mandarino, J.A. & Semenov, E.I., Redefinition of a mineral in the joaquinitite group: orthojoaquinitite-(La), 757
 Mazzi, F. with Callegari, A., 137
 Márquez-Zavalía, M.F. with Galliski, M.A., 103
 McCammon, C.A. with Popov, V.A., 1095
 McCammon, C.A. with Sokolova, E.V., 171, 1121
 McCammon, C.A. with Yakubovich, O.V., 1317
 McDonald, A.M. & Chao, G.Y., Natrolemoynite, a new hydrated sodium zirconosilicate from Mont Saint-Hilaire, Quebec: description and structure determination, 1295
 Medenbach, O. with Vochten, R., 1685
 Medici, L. with Brigatti, M.F., 1333
 Melezhiuk, V.A. with Barnes, S.-J., 447
 Meng, Dawei, Wu, Xiuling, Mou, Tao & Li, Douxing, Microstructural investigation of new polytypes in parisite-(Ce) by high-resolution transmission electron microscopy, 1713
 Min, Ximin with Hong, Hanlie, 1591
 Minaglia, A. with Demartin, F., 1105
 Mitchell, R.H. & Burns, P.C., The structure of fedorite: a re-appraisal, 769
 Moffatt, E.A. with Roberts, A.C., 779
 Mondal, S.K., Baidya, T.K., Gururaja Rao, K.N. & Glascock, M.D., PGE and Ag mineralization in a breccia zone of the Precambrian Nuasahi ultramafic-mafic complex, Orissa, India, 979
 Monecke, T., Köhler, S., Kleeburg, R., Herzig, P.M. & Gemmell, J.B., Quantitative phase analysis by the Rietveld method using X-ray powder-diffraction data: application to the study of alteration halos associated with volcanic-rock-hosted massive sulfide deposits, 1617
 Moore, J. with Rice, A., 491
 Moro, M.C., Cembranos, M.L. & Fernandez, A., Celsian, (Ba, K) -feldspar and cymrite from the sedex barite deposits of Zamora, Spain, 1039
 Morse, S.A., Augite–olivine equilibria in the Kiglapait intrusion, Labrador, Canada, 267
 Moss, R. & Scott, S.D., Geochemistry and mineralogy of gold-rich hydrothermal precipitates from the eastern Manus Basin, Papua New Guinea, 957
 Mou, Tao with Meng Dawei, 1713
 Mozgová, N.N. with Borodaev, Yu.S., 1383
 Nasraoui, M. & Waerdenborgh, J.C., Fe speciation in weathered pyrochlore-group minerals from the Lueshe and Araxá (Barreiro) carbonatites by ^{57}Fe Mössbauer spectroscopy, 1073
 Neves, L.J.P.F., Pereira, A.J.S.C. & Godinho, M.M., The role of cooling rate on the Al–Si order of K-feldspar in the Hercynian Tábuas granite, central Portugal, 85
 Neziraj, A. with Gornastayev, S.S., 591
 Nieto, F. with Abad, I., 1571
 Noronha, F. with Charoy, B., 729
 Norrestam, R. with Holtstam, D., 1675
 Oberti, R. with Hawthorne, F.C., 1161
 Ohkawa, M. with Gu, Xiang-Ping, 1641
 Ohnenstetter, D. with Gornastayev, S.S., 591
 Ohnenstetter, M. with Gornastayev, S.S., 591
 Ortega-Osorio, A. & Scott, S.D., Morphological and chemical characterization of neutrally buoyant plume-derived particles at the Eastern Manus Basin hydrothermal field, Papua New Guinea, 17
 Oskarsson, N. with Roeder, P.L., 397
 Ottolini, L. with Hawthorne, F.C., 1161
 Pakhomovsky, Ya.A. with Liforovich, R.P., 1081
 Palacios, C., Héral, G., Townley, B., Maksaev, V., Sepuldeva, F., de Parseval, P., Rivas, P., Lahsen, A. & Parada, M.A., The composition of gold in the Cerro Casale gold-rich porphyry deposit, Maricunga Belt, northern Chile, 907
 Pan, Yuanming with Zhang, Guangyu, 1347
 Parada, M.A. with Palacios, C., 907
 Paris, E., Giulia, G., Carroll, M.R. & Davoli, I., The valence and speciation of sulfur in glasses by X-ray absorption spectroscopy, 331
 Park, H. with Barbier, J., 129
 Pascal, M.-L., Fonteilles, M., Verkaeren, J., Piret, R. & Marincea, S., The melilite-bearing high-temperature skarns of the Apuseni Mountains, Carpathians, Romania, 1405
 Pascal, M.-L. with Marincea, S., 1435
 Pautov, L.A. with Popov, V.A., 1095
 Pawlig, S. with Willner, A.P., 1547
 Pchelintseva, N.F. with Glebovitsky, V.A., 607
 Pekov, I.V. with Ferraris, G., 1307
 Percival, J.B. with Burns, P.C., 809
 Pereira, A.J.S.C. with Neves, L.J.P.F., 85
 Petrova, T.E. with Glotov, A.I., 573
 Pezzotta, F. with Simmons, W.B., 747
 Phuong, Ngo Thi with Glotov, A.I., 573
 Piret, R. with Pascal, M.-L., 1405
 Plymate, T.G., Kendall, J.D., Shepard, L.M. & Clark, K.C., Structural state of K-feldspar in the felsic volcanic rocks and ring pluton granites of the Butler Hill caldera, St. Francois Mountains, southeastern Missouri, 73
 Poirier, G. with Barkov, A.Y., 639
 Polyakov, G.V. with Glotov, A.I., 573
 Popov, V.A., Pautov, L.A., Sokolova, E.V., Hawthorne, F.C., McCammon, C. & Bazhenova, L.F., Polyakovite-(Ce), $(\text{REE}, \text{Ca})_4(\text{Mg}, \text{Fe}^{2+})(\text{Cr}^{3+}, \text{Fe}^{3+})_2(\text{Ti}, \text{Nb})_2\text{Si}_4\text{O}_{22}$, a new metamict mineral species from the Ilmen Mountains, southern Urals, Russia: description and crystal chemistry, 1095
 Popovchenko, S.E. with Gornastayev, S.S., 591
 Poppi, L. with Brigatti, M.F., 1333
 Poppi, M. with Brigatti, M.F., 1171
 Poustovetov, A.A. & Roeder, P.L., The distribution of Cr between basaltic melt and chromian spinel as an oxygen geobarometer, 309
 Poustovetov, A.A. with Roeder, P.L., 397
 Prencipe, M. with Tribaudino, M., 145

- Presnall, D.C. with Weng, Yi-Hua, 299
 Prichard, H.M., Sá, J.H.S. & Fisher, P.C., Platinum-group mineral assemblages and chromite composition in the altered and deformed Bacuri complex, Amapa, northeastern Brazil, 377
 Pushcharovsky, D. Yu. with Ferraris, G., 1307
 Rakovan, J. with Hughes, J.M., 1691
 Raudsepp, M. with Roberts, A.C., 779
 Rice, A. & Moore, J., Physical modeling of the formation of komatiite-hosted nickel deposits and a review of the thermal erosion paradigm, 491
 Richardson, J.W., Jr. with Lager, G.A., 1131
 Rivas, P. with Palacios, C., 907
 Roberts, A.C., Grice, J.D., Dunning, G.E. & Venance, K.E., Fencoperite, $\text{Ba}_6\text{Fe}^{3+}_3\text{Si}_8\text{O}_{23}(\text{CO}_3)_2\text{Cl}_3 \cdot 2\text{H}_2\text{O}$, a new mineral species from Trumbull Peak, Mariposa County, California, 1059
 Roberts, A.C., Groat, L.A., Raudsepp, M., Ercit, T.S., Erd, R.C., Moffatt, E.A. & Stirling, J.A.R., Clearcreekeite, a new polymorph of $\text{Hg}^{1+}_3(\text{CO}_3)(\text{OH})_2\text{H}_2\text{O}$, from the Clear Creek Claim, San Benito County, California, 779
 Roberts, A.C. with Basciano, L.C., 761, 1053
 Roeder, P.L., Poustovetov, A.A. & Oskarsson, N., Growth forms and composition of chromian spinel in MORB magma: diffusion-controlled crystallization of chromian spinel, 397
 Roeder, P.L. with Poustovetov, A.A., 309
 Roelofsen, J.N. with Hawthorne, F.C., 1161
 Rossman, G.R. with Ma, Chi, 57
 Rotella, F.J. with Lager, G.A., 1131
 Russell, J.K. & Hauksdóttir, S., Estimates of crustal assimilation in Quaternary lavas from the northern Cordillera, British Columbia, 275
 Sá, J.H.S. with Prichard, H.M., 377
 Schindler, M. & Hawthorne, F.C., A bond-valence approach to the structure, chemistry and paragenesis of hydroxy-hydrated oxysalt minerals. I. Theory, 1225
 Schindler, M. & Hawthorne, F.C., A bond-valence approach to the structure, chemistry and paragenesis of hydroxy-hydrated oxysalt minerals. II. Crystal structure and chemical composition of borate minerals, 1243
 Schindler, M. & Hawthorne, F.C., A bond-valence approach to the structure, chemistry and paragenesis of hydroxy-hydrated oxysalt minerals. III. Paragenesis of borate minerals, 1257
 Schindler, M. with Hawthorne, F.C., 1325
 Schneider, J. with Sokolova, E.V., 171
 Schulze, D.J., Origins of chromian and aluminous spinel macrocrysts from kimberlites in southern Africa, 361
 Scott, S.D. with Moss, R., 957
 Scott, S.D. with Ortega-Osorio, A., 17
 Seal, R.R., II, Inan, E.E. & Hemingway, B.S., The Gibbs free energy of nukundamite ($\text{Cu}_{3.38}\text{Fe}_{0.62}\text{S}_4$): a correction and implications for phase equilibria, 1635
 Semenov, E.I. with Matsubara, S., 757
 Semenov, V.S. with Glebovitsky, V.A., 607
 Sepuldeva, F. with Palacios, C., 907
 Shabanova, T.A. with Cahill, C.L., 179
 Shepard, L.M. with Plymate, T.G., 73
 Shibata, Y. with Gu, Xiang-Ping, 1641
 Simmons, W.B., Pezzotta, F., Falster, A.U. & Webber, K.L., Londonite, a new mineral species: the Cs-dominant analogue of rhodizite from the Antandrokomby granitic pegmatite, Madagascar, 747
 Simon, G. with Baker, D.R., 537
 Soboleva, S.V. with Ferraris, G., 1665
 Sokolov, S.V. with Barnes, S.-J., 447
 Sokolova, E.V. & Hawthorne, F.C., The crystal chemistry of the [M3F11–14] trimeric structures: from hyperagpaitic complexes to saline lakes, 1275
 Sokolova, E.V., Hawthorne, F.C. & Khomyakov, A.P., The crystal chemistry of malinkoite, NaBSiO_4 , and listsynite, KBSi_2O_6 , from the Khibina–Lovozerovo complex, Kola Peninsula, Russia, 159
 Sokolova, E.V., Hawthorne, F.C., McCammon, C. & Liferovich, R.P., The crystal structure of gladiusite, $(\text{Fe}^{2+},\text{Mg})_4\text{Fe}^{3+}_2(\text{PO}_4)_2(\text{OH})_{11}(\text{H}_2\text{O})$, 1121
 Sokolova, E.V., Hawthorne, F.C., Gorbatova, V., McCammon, C. & Schneider, J., Ferrian winchite from the Ilmen Mountains, southern Urals, Russia, and some problems with the current scheme for amphibole nomenclature, 171
 Sokolova, E.V. with Popov, V.A., 1095
 Somer, A. with Hughes, J.M., 1691
 Söderberg, K. with Holtstam, D., 1675
 Stirling, J.A.R. with Roberts, A.C., 779
 Stoffregen, R.E. with Lager, G.A., 1131
 Stone, W.E. with Heath, C., 655
 Swayze, G.A. with Lager, G.A., 1131
 Tadini, C. with Callegari, A., 137
 Tait, K.T., Hawthorne, F.C. & Della Ventura, G., Al–Mg disorder in a gem-quality pargasite from Baffin Island, Nunavut, Canada, 1725
 Tarkian, M. with Barkov, A.Y., 639
 Tazaki, K. with Asada, R., 1
 Thanh, Hoang Huu with Glotov, A.I., 573
 Thibault, Y. with Barkov, A.Y., 639
 Thomson, J.A., Relationships of coticule geochemistry to stratigraphy in the Perry Mountain and Megunticook formations, New England Appalachians, 1021
 Thornber, C.R., Olivine–liquid relations of lava erupted by Kilauea Volcano from 1994 to 1998: implications for shallow magmatic processes associated with the ongoing East-Rift-Zone eruption, 239
 Tolstykh, N.D. with Glotov, A.I., 573
 Topa, D. with Berlepsch, P., 1653
 Topa, D. with Makovicky, E., 1365, 1377
 Touray, J.-C. with Ettr, V., 873
 Townley, B. with Palacios, C., 907
 Tribaudino, M. & Prencipe, M., The compressional behavior of $\text{P}4/n$ vesuvianite, 145
 Twamley, B. with Gunter, M.E., 1701
 Ulbricht, M.E. with Foit, F.F., Jr., 819
 Ulmer, G.C. with Ma, Chi, 57
 Uspenskaya, T.Yu. with Borodaev, Yu.S., 1383
 Vaccaro, C. with Brigatti, M.F., 1333
 Velilla, N. with Abad, I., 1571
 Venance, K.E. with Roberts, A.C., 1059
 Vergasova, L.P. with Filatov, S.K., 1115
 Verkaeren, J. with Marincea, S., 1435
 Verkaeren, J. with Pascal, M.-L., 1405
 Vicenzi, E.P. with Ma, Chi, 57
 Vochten, R., Deliens, M. & Medenbach, O., Oswaldpeetersite, $(\text{UO}_2)_2\text{CO}_3(\text{OH})_2 \cdot 4\text{H}_2\text{O}$, a new basic uranyl carbonate mineral from the Jomac uranium mine, San Juan County, Utah, U.S.A., 1685
 Vurro, F. with Borodaev, Yu.S., 1383
 Waerenborgh, J.C. with Nasraoui, M., 1073
 Wagner, T. & Jonsson, E., Mineralogy of sulfosalt-rich vein-type ores, Boliden massive sulfide deposit, Skellefte district, northern Sweden, 855
 Walstrom, R.E. with Basciano, L.C., 761, 1053
 Wasyluk, K. with Zhang, Guangyu, 1347
 Watanabe, M. with Gu, Xiang-Ping, 1641
 Webber, K.L. with Simmons, W.B., 747
 Welch, M.D., Hawthorne, F.C., Cooper, M.A. & Kyser, T.K., Trivalent iodine in the crystal structure of schwartzbergite, $\text{Pb}^{2+}_5\text{I}^{3+}_5\text{O}_6\text{H}_2\text{Cl}_3$, 785
 Weng, Yi-Hua & Presnall, D.C., The system diopside – forsterite – enstatite at 5.1 GPa: a ternary model for melting of the mantle, 299
 Willner, A.P., Pawlig, S., Massone, H.-J. & Hervé, F., Metamorphic evolution of spessartine quartzites (coticules) in the high-pressure, low-temperature complex at Bahia Mansa, Coastal Cordillera of south-central Chile, 1547
 Wise, M.A. with Brown, C.D., 45

- Wu, Xiuling with Meng, Dawei, 1713
 Yakubovich, O.V., Massa, W., Liferovich, R.P. & McCammon, C.A., The crystal structure of barićite, $(\text{Mg}_{1.70}\text{Fe}_{1.30})\text{(PO}_4)_2\bullet 8\text{H}_2\text{O}$, the magnesium-dominant member of the vivianite group, 1317

- Zhang, Guangyu, Wasyluk, K. & Pan, Yuanming, Characterization and quantitative analysis of clay minerals in the Athabasca Basin, Saskatchewan: application of shortwave infrared reflectance spectroscopy, 1347
 Zubkova, N.V. with Ferraris, G., 1307

SUBJECT INDEX

- A bond-valence approach to the structure, chemistry and paragenesis of hydroxy-hydrated oxysalt minerals. I. Theory, (Schindler & Hawthorne), 1225
 A bond-valence approach to the structure, chemistry and paragenesis of hydroxy-hydrated oxysalt minerals. II. Crystal structure and chemical composition of borate minerals, (Schindler & Hawthorne), 1243
 A bond-valence approach to the structure, chemistry and paragenesis of hydroxy-hydrated oxysalt minerals. III. Paragenesis of borate minerals, (Schindler & Hawthorne), 1257
 A new method to determine the optical orientation of biaxial minerals: a mathematical approach, (Gunter & Twamley), 1701
 A new uranyl silicate sheet in the structure of haiweeite and comparison to other uranyl silicates, (Burns), 1153
 A new uranyl sulfate chain in the structure of uranopilitite, (Burns), 1139
 A re-evaluation of the structure of weeksite, a uranyl silicate framework mineral, (Jackson & Burns), 187
 A structural model of the layer titanosilicate bornemannite based on seidozerite and lomonosovite modules, (Ferraris *et al.*), 1665
 Alacranite, As_4S_4 : a new occurrence, new formula, and determination of the crystal structure, (Burns & Percival), 809
 Al-Mg disorder in a gem-quality pargasite from Baffin Island, Nunavut, Canada, (Tait *et al.*), 1725
 Augite–olivine equilibria in the Kiglapait intrusion, Labrador, Canada, (Morse), 267
 Authigenic monazite and xenotime from pelitic metacherts in pumpellyite–actinolite-facies conditions, Sestri–Voltaggio zone, central Liguria, Italy, (Cabella *et al.*), 717
 Bigcreekite: a new barium silicate mineral species from Fresno County, California, (Basciano *et al.*), 761
 Bismutotantalite from northwestern Argentina: description and crystal structure, (Galliski *et al.*), 103
 Boron depletion controlled by the breakdown of tourmaline in the migmatitic zone of the Aoyama area, Ryoke metamorphic belt, southwestern Japan, (Kawakami), 1529
 Bradaczekite, $\text{NaCu}_4(\text{AsO}_4)_3$, a new mineral species from the Tolbachik volcano, Kamchatka Peninsula, Russia, (Filatov *et al.*), 1115
 Celsian, (Ba,K) -feldspar and cymrite from the sedex barite deposits of Zamora, Spain, (Moro *et al.*), 1039
 Characteristics of nitrogen and other impurities in diamond, as revealed by infrared absorption data, (Kaminsky & Khachatryan), 1733
 Characterization and quantitative analysis of clay minerals in the Athabasca Basin, Saskatchewan: application of shortwave infrared reflectance spectroscopy, (Zhang *et al.*), 1347
 Characterization of gadolinite-group minerals using crystallographic data only: the case of hingganite-(Y) from Cuasso al Monte, Italy, (Demartin *et al.*), 1105
 Clearcreekite, a new polymorph of $\text{Hg}^{1+}_3(\text{CO}_3)(\text{OH})\bullet 2\text{H}_2\text{O}$, from the Clear Creek Claim, San Benito County, California, (Roberts *et al.*), 779
 Collinsite in hydrothermal assemblages related to carbonatites in the Kovdor complex, northwestern Russia, (Liferovich *et al.*), 1081
 Compositional trends in Fe, Co and Ni sulfarsenides and their crystal-chemical implications: results from the Arroyo de la Cueva deposits, Ronda peridotite, southern Spain, (Hem *et al.*), 831
 Compositional variation in mercurian tetrahedrite–tennantite from the epithermal deposits of the Steens and Pueblo Mountains, Harney County, Oregon, (Foit & Ulbricht), 819
 Cretaceous mafic dyke swarm, Peary Land, northernmost Greenland: geochronology and petrology, (Kontak *et al.*), 997
 Crystal chemistry of trioctahedral micas-1M from the Alto Paranaiba igneous province, southeastern Brazil, (Brigatti *et al.*), 1333
 Crystal chemistry of uranyl molybdates. III. New structural themes in $\text{Na}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$, $\text{Na}_6[(\text{UO}_2)(\text{MoO}_4)_4]$ and $\text{K}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$, (Krivovichev & Burns), 197
 Crystal structure and crystal chemistry of lithium-bearing muscovite-2M1, (Brigatti *et al.*), 1171
 Dickthomssenite, $\text{Mg}(\text{V}_2\text{O}_8)\bullet 7\text{H}_2\text{O}$, a new mineral species from the Firefly–Pigmy mine, Utah: descriptive mineralogy and arrangement of atoms, (Hughes *et al.*), 1691
 Encyclopedia of Mineral Names: second update, (Martin & Blackburn), 1199
 Estimates of crustal assimilation in Quaternary lavas from the northern Cordillera, British Columbia, (Russell & Hauksdóttir), 275
 Exsolution and breakdown of scandian and tungstenian Nb–Ta–Ti–Fe–Mn phases in niobian rutile, (Černý & Chapman), 93
 Fe speciation in weathered pyrochlore-group minerals from the Lueshe and Araxá (Barreiro) carbonatites by ^{57}Fe Mössbauer spectroscopy, (Nasraoui & Waerenborgh), 1073
 Felbertalite and related bismuth sulfosalts from the Funiushan copper skarn deposit, Nanjing, China, (Gu *et al.*), 1641
 Fencooperite, $\text{Ba}_6\text{Fe}^{3+}_3\text{Si}_8\text{O}_{23}(\text{CO}_3)_2\text{Cl}_2\bullet \text{H}_2\text{O}$, a new mineral species from Trumbull Peak, Mariposa County, California, (Roberts *et al.*), 1059
 Ferrian winchite from the Ilmen Mountains, southern Urals, Russia, and some problems with the current scheme for amphibole nomenclature, (Sokolova *et al.*), 171
 Field characteristics and erosional processes associated with komatiitic lavas: implications for flow behavior, (Cas & Beresford), 505
 Fluid transport of sulfur and metals between sulfide melts and basaltic melts, (Baker *et al.*), 537
 Geochemistry and mineralogy of gold-rich hydrothermal precipitates from the eastern Manus Basin, Papua New Guinea, (Moss & Scott), 957
 Growth forms and composition of chromian spinel in MORB magma: diffusion-controlled crystallization of chromian spinel, (Roeder *et al.*), 397
 High-temperature stability of laurite and Ru–Os–Ir alloy and their role in PGE fractionation in mafic magmas, (Brenan & Andrews), 341
 High-temperature stability of laurite and Ru–Os–Ir alloy and their role in PGE fractionation in mafic magmas: erratum, (Brenan & Andrews), 1747
 Internal zonation and chemical evolution of the Black Mountain granitic pegmatite, Maine, (Brown & Wise), 45
 Kampfite, a new barium silicate carbonate mineral species from Fresno County, California, (Basciano *et al.*), 1053
 Komatiitic invasive lava flows, Kambalda, Western Australia, (Beresford & Cas), 525
 Krivovichev, S.V. & Burns, P.C., Crystal chemistry of uranyl molybdates. IV. The structures of $M_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ ($M = \text{Cs}, \text{NH}_4$), (Krivovichev & Burns), 207

- Li-bearing arfvedsonitic amphiboles from the Strange Lake peralkaline granite, Quebec, (Hawthorne *et al.*), 1161
- Londonite, a new mineral species: the Cs-dominant analogue of rhodizite from the Antandrokombi granitic pegmatite, Madagascar, (Simmons *et al.*), 747
- Metamorphic evolution of spessartine quartzites (coticules) in the high-pressure, low-temperature complex at Bahia Mansa, Coastal Cordillera of south-central Chile, (Willner *et al.*), 1547
- Micro-analytical study of the optical properties of rainbow and sheen obsidians, (Ma *et al.*), 57
- Microstructural investigation of new polytypes in parisite-(Ce) by high-resolution transmission electron microscopy, (Meng *et al.*), 1713
- Mineralogy and geochemistry of suspended sediments from groundwaters associated with undisturbed Zn–Pb massive sulfide sediments, Bathurst mining camp, New Brunswick, Canada, (Leybourne), 1597
- Mineralogy of sulfosalt-rich vein-type ores, Boliden massive sulfide deposit, Skellefteå district, northern Sweden, (Wagner & Jonsson), 855
- Morphological and chemical characterization of neutrally buoyant plume-derived particles at the Eastern Manus Basin hydrothermal field, Papua New Guinea, (Ortega-Osorio & Scott), 17
- Multicomponent elemental and isotopic mixing in Ni–Cu–(PGE) ores at Kambalda, Western Australia, (Lesher & Burnham), 421
- Natrolemoynite, a new hydrated sodium zirconosilicate from Mont Saint-Hilaire, Quebec: description and structure determination, (McDonald & Chao), 1295
- Neutron spectroscopic study of synthetic alunite and oxonium-substituted alunite, (Lager *et al.*), 1131
- New data on szabielyite from the type locality, Băița Bihor, Romania, (Marincea), 111
- New Minerals, (Mandarino), 1473, 1751
- New minerals approved in 2000 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, (Grice & Ferraris), 917
- New occurrences of anduoite, (Ru,Os)As₂, from chromitite deposits of Ukraine and Albania, (Gornastayev *et al.*), 591
- Olivine–liquid partitioning of vanadium and other trace elements, with applications to modern and ancient picrites, (Canil & Fedortchouk), 319
- Olivine–liquid relations of lava erupted by Kīlauea Volcano from 1994 to 1998: implications for shallow magmatic processes associated with the ongoing East-Rift-Zone eruption, (Thornber), 239
- Ore-mineral textures and the tales they tell, (Craig), 937
- Origin of variations in nickel tenor along the strike of the Edwards Lode nickel sulfide orebody, Kambalda, Western Australia, (Heath *et al.*), 655
- Origins of chromian and aluminous spinel macrocrysts from kimberlites in southern Africa, (Schulze), 361
- Orthominasgrite, V⁴⁺O(SO₄)(H₂O)₅, a new mineral species from Temple Mountain, Emery County, Utah, U.S.A., (Hawthorne *et al.*), 1325
- Oswaldpeetersite, (UO₂)₂CO₃(OH)₂•4H₂O, a new basic uranyl carbonate mineral from the Jomac uranium mine, San Juan County, Utah, U.S.A., (Vochten *et al.*), 1685
- Oxygen and carbon isotopic composition of Grenville marble, and an appraisal of equilibrium in the distribution of isotopes between calcite and associated minerals, Otter Lake area, Quebec, Canada, (Kretz), 1455
- Parental magma and emplacement of the stratiform Uitkomst Complex, South Africa, (De Waal *et al.*), 557
- Pd–Ag tellurides from a Cl-rich environment in the Lukkulaisvaara layered intrusion, northern Russian Karelia, (Barkov *et al.*), 639
- Peraluminous plutonism: nature and origin of the Moly May leucogranite and its Coast Plutonic Complex granitic host-rocks, northwestern British Columbia, (Abdel-Rahman), 1181
- PGE and Ag mineralization in a breccia zone of the Precambrian Nuasahi ultramafic-mafic complex, Orissa, India, (Mondal *et al.*), 979
- Phase relations in the system Au–Cu–Ag at low temperatures, based on natural assemblages, (Knight & Leitch), 889
- Physical modeling of the formation of komatiite-hosted nickel deposits and a review of the thermal erosion paradigm, (Rice & Moore), 491
- Platinum-group mineral assemblages and chromite composition in the altered and deformed Bacuri complex, Amapá, northeastern Brazil, (Prichard *et al.*), 377
- Polyakovite-(Ce), (REE,Ca)₄(Mg,Fe²⁺)(Cr³⁺,Fe³⁺)₂(Ti,Nb)₂Si₄O₂₂, a new metamic mineral species from the Ilmen Mountains, southern Urals, Russia: description and crystal chemistry, (Popov *et al.*), 1095
- Preface, Ore-forming processes in dynamic magmatic systems, (Barnes & Crocket), 419
- Preface, Phase equilibria in basaltic systems: a tribute to Peter L. Roeder, (Jameson & Canil), 235
- Primary phases and natural weathering of old lead–zinc pyrometallurgical slag from Příbram, Czech Republic, (Ettler *et al.*), 873
- Quantitative phase analysis by the Rietveld method using X-ray powder-diffraction data: application to the study of alteration halos associated with volcanic-rock-hosted massive sulfide deposits, (Monecke *et al.*), 1617
- Rare sulfosalts from Vulcano, Aeolian Islands, Italy. IV. Lillianite, (Borodaev *et al.*), 1383
- Redefinition of a mineral in the joaquinite group: orthojoaquinite-(La), (Matsubara *et al.*), 757
- Refinement of the crystal structure of swedenborgite, (Huminicki & Hawthorne), 153
- Relationships of coticule geochemistry to stratigraphy in the Perry Mountain and Megunticook formations, New England Appalachians, (Thomson), 1021
- Re–Os isotopic study of komatiitic volcanism and magmatic sulfide formation in the southern Abitibi greenstone belt, Ontario, Canada, (Lahaye *et al.*), 473
- Rinmanite, Zn₂Sb₂Mg₂Fe₄O₁₄(OH)₂, a new mineral species with a nolanite-type structure from the Garpenberg Norra mine, Dalarna, Sweden, (Holtstam *et al.*), 1675
- Silica biominalization of unicellular microbes under strongly acidic conditions, (Asada & Tazaki), 1
- Spodumene – petalite – eucryptite: mutual relationships and pattern of alteration in Li-rich aplite–pegmatite dykes from northern Portugal, (Charoy *et al.*), 729
- Sr₂B₅O₉OH•H₂O, a synthetic borate related to hilgardite, (Barbier & Park), 129
- Structural state of K-feldspar in the felsic volcanic rocks and ring pluton granites of the Butler Hill caldera, St. Francois Mountains, southeastern Missouri, (Plymate *et al.*), 73
- Structure of the Lukkulaisvaara intrusion, of the Oulanka Group, northern Karelia: petrological implications, (Glebovitsky *et al.*), 607
- Structure topology and hydrogen bonding in marthozite, Cu²⁺[(UO₂)₂(SeO₃)₂O₂](H₂O)₈, a comparison with guilleminite, Ba[(UO₂)₃(SeO₃)₂O₂](H₂O)₃, (Cooper & Hawthorne), 797
- Superposed parageneses in the spurrite-, tilleyite- and gehlenite-bearing skarns from Cornet Hill, Apuseni Mountains, Romania, (Marincea *et al.*), 1435
- The adsorption of [Au(HS)₂]⁺ on kaolinite surfaces: quantum chemistry calculations, (Hong *et al.*), 1591
- The Ban Phuc Ni–Cu–PGE deposit related to the Phanerozoic komatiite–basalt association in the Song Da rift, northwestern Vietnam, (Glotov *et al.*), 573
- The composition and mode of formation of the Pechenga nickel deposits, Kola Peninsula, northwestern Russia, (Barnes *et al.*), 447
- The composition of gold in the Cerro Casale gold-rich porphyry deposit, Maricunga Belt, northern Chile, (Palacios *et al.*), 907

- The compressional behavior of $P4/n$ vesuvianite, (Tribaudino & Prencipe), 145
- The crystal chemistry of malinkoite, NaBSi_4O_4 , and lisitsynite, KBSi_2O_6 , from the Khibina-Lovozero complex, Kola Peninsula, Russia, (Sokolova *et al.*), 159
- The crystal chemistry of the $[M_3\phi_{11-14}]$ trimeric structures: from hyperagpaitic complexes to saline lakes, (Sokolova & Hawthorne), 1275
- The crystal structure of (001) twinned xilingolite, $\text{Pb}_3\text{Bi}_2\text{S}_6$, from Mittal-Hohtenn, Valais, Switzerland, (Berlepsch *et al.*), 1653
- The crystal structure of barićite, $(\text{Mg}_{1.70}\text{Fe}_{1.30})(\text{PO}_4)_2\cdot 8\text{H}_2\text{O}$, the magnesium-dominant member of the vivianite group, (Yakubovich *et al.*), 1317
- The crystal structure of delindeite, $\text{Ba}_2[(\text{Na},\text{K},\square)_3(\text{Ti},\text{Fe})[\text{Ti}_2(\text{O},\text{OH}),\text{Si}_4\text{O}_{14}](\text{H}_2\text{O},\text{OH})_2]$, a member of the mero-plesiotype baftisite series, (Ferraris *et al.*), 1307
- The crystal structure of fencoperite: unique $[\text{Fe}^{3+}_3\text{O}_{13}]$ pinwheels cross-connected by $[\text{Si}_8\text{O}_{22}]$ islands, (Grice), 1065
- The crystal structure of gladiusite, $(\text{Fe}^{2+},\text{Mg})_4\text{Fe}^{3+}_2(\text{PO}_4)_9(\text{OH})_{11}(\text{H}_2\text{O})$, (Sokolova *et al.*), 1121
- The crystal structure of mitryevaite, $\text{Al}_5(\text{PO}_4)_2[(\text{P},\text{S})\text{O}_3(\text{OH},\text{O})]_2\text{Fe}_2(\text{OH})_2(\text{H}_2\text{O})_8\bullet 6.48\text{H}_2\text{O}$, determined from a microcrystal using synchrotron radiation, (Cahill *et al.*), 179
- The crystal structure of neyite, $\text{Ag}_2\text{Cu}_6\text{Pb}_{25}\text{Bi}_{26}\text{S}_{68}$, (Makovicky *et al.*), 1365
- The crystal structure of olshanskyite, (Callegari *et al.*), 137
- The crystal structure of paarite, the 56 Å derivative of the bismuthinite–aikinite solid-solution series, (Makovicky *et al.*), 1377
- The crystal structure of synthetic grimselite, $\text{K}_3\text{Na}[(\text{UO}_2)(\text{CO}_3)_3](\text{H}_2\text{O})$, (Li & Burns), 1147
- The design and evaluation of nuclear-waste forms: clues from mineralogy, (Ewing), 697
- The distribution of Cr between basaltic melt and chromian spinel as an oxygen geobarometer, (Poustovetov & Roeder), 309
- The Gibbs free energy of nukundamite ($\text{Cu}_{3.38}\text{Fe}_{0.62}\text{S}_4$): a correction and implications for phase equilibria, (Seal *et al.*), 1635
- The Kovdor phlogopite deposit, Kola Peninsula, Russia, (Krasnova), 33
- The melilite-bearing high-temperature skarns of the Apuseni Mountains, Carpathians, Romania, (Pascal *et al.*), 1405
- The occurrence and origin of zabuyelite (Li_2CO_3) in spodumene-hosted fluid inclusions: implications for the internal evolution of rare-element granitic pegmatites, (Anderson *et al.*), 1513
- The occurrence of Pb–Cl–(OH) and Pt–Sn–S compounds in the Merensky Reef, Bushveld layered complex, South Africa, (Barkov *et al.*), 1397
- The phyllosilicates in diagenetic-metamorphic rocks of the South Portuguese Zone, southwestern Portugal, (Abad *et al.*), 1571
- The role of cooling rate on the Al–Si order of K-feldspar in the Hercynian Tábuia granite, central Portugal, (Neves *et al.*), 85
- The structure of fedorite: a re-appraisal, (Mitchell & Burns), 769
- The system diopside – forsterite – enstatite at 5.1 GPa: a ternary model for melting of the mantle, (Weng & Presnall), 299
- The valence and speciation of sulfur in glasses by X-ray absorption spectroscopy, (Paris *et al.*), 331
- Trace-element geochemistry and petrogenesis of barren and ore-associated komatiites, (Lesher *et al.*), 673
- Trivalent iodine in the crystal structure of schwartzembergite, $\text{Pb}^{2+}_5\text{I}^{3-}_5\text{O}_6\text{H}_2\text{Cl}_3$, (Welch *et al.*), 785
- Why are there no major Ni–Cu sulfide deposits in large layered mafic-ultramafic intrusions?, (Maier *et al.*), 547

CHEMICAL ANALYSES (see also Electron-microprobe analyses)

Minerals

- clinohumite, 39, diopside, 39, fluorapatite, 41, hydrothermal precipitate, 960, ilmenite, 41, magnetite, 41, phlogopite, 39, richterite, 39, szaibelyite, 119, tremolite, 39, winchite (ferrian), 174

Rocks

- andesite (basaltic), 1009, anorthosite, 616, basalt, 247, 281, basalt (alkali), 1009, black schist, 455, chromitite–sulfide breccia, 988, conglomerate, 455, coticule, 1030, 1552, dunite, 579, 617, ferropicrite, 455, gabbro, 561, gabbronorite, 561, 616, granite (biotite), 1186, granodiorite, 1186, harzburgite, 561, harzburgite (chromitiferous), 561, hawaiite, 281, Kambalda Ni-ore, 663, komatiite, 576, komatiite basalt, 576, leucogranite, 1186, leucogranite (garnet–muscovite), 1186, melt inclusion, 479, metachert (monazite- and xenotime-bearing), 720, metapelite, 1579, metatexite, 1535, norite, 616, olivine basalt, 576, olivine cumulate, 455, olivine tholeiite, 1009, pelitic schist, 1535, peridotite (serpentized), 576, picrite, 579, picrodolerite, 579, pyroxenite, 561, 616, sulfidic-graphitic shale, 479, volcanic glass, 247

COUPLED-ATOM SUBSTITUTIONS

Arsenides

- alloclasite, 845, cobaltite, 845

Oxides

- pyrochlore, 1074, rinmanite, 1681, swedenborgite, 155

Phosphates

- bariće, 1320, collinsite (strontian), 1085, mitryevaite (S-for-P), 184

Silicates

- arfvedsonite, 1164, barroisite, 1554, ferroan phlogopite ($^{[4]}\text{Fe}^{3+}$ containing), 1336, ferroan tetra-ferriphlogopite, 1336, gadolinite, 1107, muscovite- $2M_1$ (lithian), 1172, phlogopite, 1336, phlogopite (titanian), 1336, tourmaline, 1534, winchite, 1554

Sulfides

- felbertalite, 1643, galena (selenian), 860, laitakarite (tellurian), 868, lillianite, 1387, neyite, 1366, paarite, 1378, pentlandite, 850, tetrahedrite, 823, 862, xilingolite, 1660

Tellurides

- telargpalite (Ag-for-Pd), 649

CRYSTALLOGRAPHY (see also Twinning)

- Al–Si order in K-feldspar, 76, 90, alunite (oxonium-substituted), 1134, As_4S_4 molecules in minerals, 815, baftisite mero-plesiotype series, 1313, bond-valence theory, 1227, borate structural topology, 130, 139, 1234, 1243, 1258, borate structural units in pH-log(H_2O) activity–activity diagrams, 1260, borate structures containing Cl, 1240, 1250, borate weathering, 1267, CCD detector, 160, 180, 188, 198, 771, 798, 813, 1066, 1100, 1122, 1140, 1148, 1154, 1327, 1656, 1696, chemical composition from crystal structure, 143, 770, 782, 788, 815, 1066, 1106, 1122, 1379, 1696, Cl in lillianite, 1385, clay crystallinity (Hinckley index), 1353, Fe speciation in pyrochlore, 1074, $\text{Fe}^{3+}_3\text{O}_{13}$ pinwheel trimer, 1068, ferro-pargasite (Cl-rich), 651, gadolinite-group minerals, crystal chemistry, 1105, gold chemisorption on kaolinite, 1593, interstitial cations in borates, 1246, interstitial complexes in minerals, 1228, 1698, Jahn–Teller distortion (Cu^{2+}), 801, lattice-strain modeling (olivine), 326, lone-pair electrons (Pb^{2+}), 788, 1661, lone-pair electrons (Se^{4+}), 801, neutron diffraction, 1134, optical orientation of biaxial minerals, 1701, parisite-(Ce) polytypes, 1713, quantitative phase analysis by

Rietveld refinement of XRD data, 1619, Rietveld refinement, 146, 173, stibiotantalite group, crystal chemistry, 108, synchrotron radiation, 180, tourmaline crystal chemistry, 1538, trimeric clusters of alkali-cation polyhedra, 1285, trioctahedral mica- $1M$ crystal chemistry, 1333, trivalent iodine, 785, U–O (uranyl) distance, 190, 199, 211, 800, 1141, 1149, 1158, uranyl molybdate crystal chemistry, 200, 209, uranyl-sheet topologies, 191, 200, 210, 801, 1150, 1153, uranyl silicate structures, 187, 1159, uranyl sulfate chain, 1139, V–O bonding, 1328, valence-matching principle, 1228, vesuvianite (high pressure), 146, vivianite group, 1318

CRYSTAL STRUCTURE (see also X-ray diffraction)

alacranite, 813, arfvedsonite, 1161, arfvedsonite (lithian), 1164, argentotennantite, 823, baricite, 1317, bigcreekite, 764, bismutontantalite, 106, bismutontantalite (antimonian), 106, bornemanite, 1665, $\text{Cs}_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthetic), 207, delindeite, 1307, dickthomssenite, 1696, fedorite, 769, fencooperite, 1065, ferroan phlogopite ($^{[4]}\text{Fe}^{3+}$ containing), 1333, ferroan tetra-ferriphlogopite, 1333, gladiusite, 1122, grimselite (synthetic), 1147, haiweeite, 1153, hingganite-(Y), 1105, $\text{K}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$ (synthetic), 197, kampfite, 1056, lisitsynite, 165, malinkoite, 159, marthozite, 797, mitryaevaite, 179, muscovite- $2M_1$ (lithian), 1171, $\text{Na}_6[(\text{UO}_2)_2(\text{MoO}_4)_4]$ (synthetic), 197, $\text{Na}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$ (synthetic), 197, nacaprite, 1275, natrolemoynite, 1298, neyite, 1365, $(\text{NH}_4)_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthetic), 207, olshanskyite, 137, orthominasragrite, 1325, paarite, 1377, pargasite, 1725, phlogopite, 1333, phlogopite (titanian), 1333, polyakovite-(Ce) annealed, 1100, quadruphite, 1275, rinmanite, 1679, schwartzbergite, 785, $\text{Sr}_2\text{B}_5\text{O}_9\text{OH}\cdot\text{H}_2\text{O}$ (synthetic), 129, swedenborgite, 153, teträhedrite (mercurian), 823, teträhedrite (zincian), 823, uranopilitite, 1140, vesuvianite (high pressure), 147, weeksite, 187, winchite (ferrian), 171, xilingolite, 1653

ELECTRON-MICROPROBE ANALYSES

aikinite, 1648, albite, 742, alloclasite, 839, almandine, 652, 1028, alunite (oxonium-substituted), 1134, alunite (synthetic), 1134, amphibole (sodic), 1569, andradite (titaniiferous), 1444, anduoite, 597, aragonite, 1450, arfvedsonite, 1165, arsenopyrite, 839, Au–Ag alloy, 859, 913, Au–Cu–Ag alloys, 897, 913, barrosite, 1569, basaltic glass, 285, 323, 345, 404, benjaminitite, 1649, berryite, 1649, bicchulite, 1413, bigcreekite, 764, biotite, 1008, 1461, bismuth, 859, bismuthinitite, 1648, bismutontantalite, 107, bismutontantalite (antimonian), 107, bornemanite, 1666, bouronite, 862, bradaczekite, 1117, braggite, 1398, calcite, 1450, 1566, cannizarite, 1656, celsian, 1046, chalcopryrite, 583, chlorite, 1567, chondrodite, 115, chromite, 362, 381, 404, 987, clearcreekite, 782, clinochlore, 115, 1355, clinopyroxene, 280, 302, 1410, clinopyroxene (in metallurgical slag), 879, cobaltite, 584, 839, cobaltite–gersdorffite, 983, collinsite, 1084, collinsite (strontian), 1084, cooperite, 1398, cymrite, 1046, delindeite, 1308, dickite, 1355, dickthomssenite, 1695, diopside, 302, 1410, diopside (aluminian-titanian), 1410, dravite, 49, 1533, elbaite, 49, electrum, 859, 913, enstatite, 302, epidote, 1567, Fe–Ni sulfide melt, 346, fedorite, 770, felberthalite, 1645, fencooperite, 1063, ferroan phlogopite ($^{[4]}\text{Fe}^{3+}$ -containing), 1335, ferroan tetra-ferriphlogopite, 1335, ferropargasite (Cl-rich), 649, fluoroborite, 116, forsterite, 302, franklinite, 1678, friedrichite, 1648, galena, 1649, 1656, galena (selenian), 860, garnet, 631, garnet (coticle), 1028, 1566, gehlnite, 1441, gersdorffite, 385, 584, gersdorffite (selenian), 385, gismondine, 1448, gladite, 1648, gladiusite, 1125, glass (in metallurgical slag), 882, gold (in hydrothermal precipitate), 968, grossular, 1412, 1444, grossular (titanian), 1412, hammarite, 1648, hexastiboniapanickelite, 584, hibschite, 1447, hollingworthite, 387, 597, hornblende, 631, hyalophane, 1047, hydroxylellestadite, 1418, illite, 1355,

irarsite, 387, ixiolite (tungstenian), 96, junoite, 1649, K-feldspar, 742, kampfite, 1056, kaolinite, 1355, kobellite (selenian), 860, kotoite, 116, krupkaite, 1648, laitakarite, 864, laitakarite (tellurian), 863, laurite, 345, 387, 1398, lepidolite, 50, lillianite, 1387, 1656, lindstromite, 1648, lizardite, 115, londonite, 750, löllingite, 839, ludwigite, 116, magnesiochromite, 362, magnesiofoitite, 1355, magnesiobrebeckite, 1569, malinkoite, 160, manganocolumbite, 50, manganocumingtonite, 1678, maucherite, 385, 584, melilite, 1413, melilite (in metallurgical slag), 881, merenskyite, 1398, michenerite, 387, michenerite (antimonian), 585, millerite, 385, monazite-(Ce), 723, moncheite, 1398, montebrasite, 742, muscovite, 50, 742, muscovite (lithian), 50, muscovite- $2M_1$ (lithian), 1173, nacapite, 1276, natrolemoynite, 1297, neyite, 1366, nickeline, 584, obsidian (rainbow), 61, obsidian (sheen), 61, olivine, 249, 280, 323, 404, 1003, 1461, olivine (in metallurgical slag), 879, olshanskyite, 142, orthoclase (barian), 1047, orthominasragrite, 1327, orthopyroxene, 302, 362, 1006, osarsite, 387, oswald-peetersite, 1688, paarite, 1378, pargasite, 1728, parkerite, 584, pekoite, 1648, pentlandite, 385, 583, 839, petalite, 742, phenigite, 1568, phlogopite, 1335, phlogopite (titanian), 1335, phlogopite (titanian, Cl-rich), 1398, plagioclase, 280, 631, 1006, plumbierite, 1449, polyakovite-(Ce), 1098, portlandite, 1450, pyrite, 385, pyrrhotite, 583, 838, quadruphite, 1276, rhodizite, 750, rinmanite, 1678, riversideite, 1449, rossmanite, 49, rustenburgite, 1398, rutheniridosmine, 346, rutile (niobian), 96, scawtite, 1445, schirmerite, 1649, schorl, 49, schwartzembergite, 787, siderite, 1566, smythite, 838, sobolevskite, 387, sperrylite, 387, 585, 597, spinel (chromian), 311, 362, 595, spinel (in metallurgical slag), 881, spodumene, 742, spurrite, 1440, stilpnomelanite, 1566, suanite, 116, sudoite, 1355, swedenborgite, 154, szaibelyite, 120, telargpalite, 643, tetradyomite, 1649, tetrahedrite (argentian), 862, thomsonite, 1448, tilleyite, 1440, titanite, 1567, tobermorite, 1449, tourmaline, 1533, 1566, tremolite, 1678, tsumoite, 584, unidentified phase E (niobian rutile breakdown product), 96, unidentified phase WX (tungstenian ixiolite breakdown product), 96, unidentified phase X (ixiolite-like niobian rutile breakdown product), 96, unknown Cd–Pb oxide, 983, unknown $\text{Cu}_2\text{Ag}_x\text{Pb}_{10-2x}\text{Bi}_{12-x}\text{S}_2$, 1649, unnamed Pd_6AgTe_4 , 647, unnamed penfieldite-like Pb–Cl hydroxide, 1401, unnamed PtSnS , 1400, unnamed Rh–Pd–Ir–Ni arsenide, 597, vesuvianite, 1420, 1445, vesuvianite (Cl-bearing), 1420, weeksite, 192, winchite, 1569, wittichenite, 1649, wollastonite, 1440, xenotime-(Y), 724, xilingolite, 1656, xonotlite, 1447

EXPERIMENTAL (see also Petrology)

Analytical Techniques

clay-mineral analysis, 1348, 1574, high-pressure *in situ* powder diffraction, 145, incoherent inelastic neutron scattering (IINS), 1132, laser ablation ICP–MS, 477, 540, 661, 1518, laser micro-Raman spectroscopy, 1517, microthermometry (fluid inclusions), 1516, 1552, ^{57}Fe Mössbauer, 172, 1074, 1098, 1123, 1678, neutron powder diffraction, 1134, ^1H MAS NMR, 787, quantitative phase analysis by Rietveld refinement of XRD data, 1619, shortwave infrared reflectance spectroscopy (SWIR), 1351, synchrotron X-ray fluorescence analysis (SXRF), 1518, transmission electron microscopy (phylosilicates), 1575, XANES, 331 (sulfur)

General

alunite synthesis, 1133, Ar/Ar geochronology, 998, calcite solubility in Cl-rich fluid, 1434, cathodoluminescence, 116 (szaibelyite), chemisorption of $[\text{Au}(\text{HS})_2^-]$ on kaolinite, 1591, clay mineral, quantitative analysis by SWIR, 1348, $\text{Cs}_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthesis), 208, grimselite synthesis, 1148, hydrogen gas in phlogopite, 41, $\text{K}_6[(\text{UO}_2)_2\text{O}]$

$(\text{MoO}_4)_4$] (synthesis), 198, laurite thermal stability, 351, 1747, $\text{Na}_6[(\text{UO}_2)_2(\text{MoO}_4)_4]$ (synthesis), 198, $\text{Na}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$ (synthesis), 198, $(\text{NH}_4)_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthesis), 208, nukundamate (Gibbs free energy), 1635, nukundamate stability, 1639, PGE partitioning, 352, 602, physical modeling of sulfide accumulations in komatiitic flows, 491, rainbow obsidian (cause of the effect), 68, S dissolution in silicate melts, 332, 537, S species in silicate melts, 336, S transport into basaltic melt via sulfurous fluid, 537, $\text{Sr}_2\text{B}_5\text{O}_9\text{OH}\cdot\text{H}_2\text{O}$ synthesis, 130, vesuvianite axial compressibility, 145, weathering of metallurgical slags, 882, Zn and Pb mobility in weathering of metallurgical slags, 886

Stable Isotopes

argon, 1003, carbon, 1003, 1458, hydrogen, 1350, lead, 561, neodymium, 631, 1003, osmium, 478, oxygen, 1003, 1458, rhenium, 478, rubidium, 631, 1084, samarium, 632, strontium, 631, 1003, 1084, sulfur, 453, 582, uranium, 562

System

Au–Cu–Ag (low temperature), 889, 914, diopside – forsterite – enstatite (at 5.1 GPa), 299, Fe–Ni–PGE–S, 349, Ru–Os–Ir–S, 343

INFRARED-ABSORPTION SPECTRA

bigcreekite, 764, biomats (green, silica-rich), 5, clearcreekite, 782, collinsite, 1087, collinsite (strontian), 1087, diamond, 1733, dickthomssenite, 1695, fencooperite, 1064, kampfite, 1057, natrolemoynite, 1299, obsidian (rainbow), 66, oswaldpeetersite, 1688, pargasite, 1726, polyakovite–(Ce), 1097, schwartzembergite, 787, szaibelyite, 123

MICROHARDNESS

fencooperite, 1062, lillianite, 1387, polyakovite–(Ce), 1097, rinmanite, 1677, unnamed Pd_6AgTe_4 , 647

MINERAL DATA (see also Electron-microprobe analyses)

adamsite–(Y), 1752, aikinite, 1648, alacranite, 809, alloclasite, 839, allophane, 1450, almandine, 649, 1028, alunite (oxonium-substituted), 1131, alunite (synthetic), 1131, andradite (titaniferous), 1440, anduoite, 591, aragonite, 1450, arakiite, 1474, arfvedsonite, 1161, argentotennantite, 819, arsenopyrite, 839, Au–Ag alloy, 859, 910, Au–Cu–Ag alloy, 893, 913, bakhchisaraitsevite, 1475, baricité, 1318, bariopyrochlore, 1075, barroisite, 1554, batiferrite, 1476, benjaminitie, 1649, berryite, 1649, bicchulite, 1413, bigcreekite, 761, bismuth, 840, 859, bismuthinite, 1648, bismutontalite, 105, bismutontalite (antimonian), 105, borнемannite, 1665, bournonite, 862, bradaczekite, 1115, 1753, braggite, 1398, calcite, 1450, 1458, cannizzarite, 1656, carraite, 1754, celsian, 1040, chabazite–(Sr), 1477, chalcopyrite, 583, chondrodite, 114, chromite, 362, 381, 401, 986, clearcreekite, 779, clinohumite, 39, clinopyroxene (in metallurgical slag), 876, cobaltite, 584, 840, 983, cobaltite–gersdorffite, 983, collinsite, 1084, collinsite (strontian), 1084, cooperite, 1398, $\text{Cs}_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthetic), 207, cymrite, 1040, dashkovite, 1478, delindeite, 1307, diamond, 1733, dickite, 1353, dickthomssenite, 1691, diopside, 39, 1410, diopside (aluminian-titanian), 1410, dolomite, 1458, dravite, 49, dufrénoysite, 962, dukeite, 1479, elbaite, 49, electrum, 859, 913, eucryptite, 735, fedorite, 769, felberlalite, 1641, fencooperite, 1060, 1065, 1755, ferroan phlogopite ($^{[4]}\text{Fe}^{3+}$ -containing), 1333, ferroan tetra-ferriphlogopite, 1333, ferropargasite (Cl-rich), 649, fluorannite, 1480, fluorapatite, 41, fluoro-magnesio-arfvedsonite, 1481, friedrichite, 1648, galena, 1649, galena (selenian), 860, garnet (cotocile), 1028, 1553, gehlomite, 1440, gersdorffite, 385, 584, 983, gersdorffite (selenian), 385, gismondine, 1447, gladiate, 1648, gladiusite,

1122, glass (in metallurgical slag), 878, gottlobite, 1482, grimselite (synthetic), 1147, grossular, 1412, 1440, grossular (titanian), 1412, haiweeite, 1153, hammarite, 1648, hexastibiopanicelkite, 584, hibschite, 1446, hilgardite-1A, 132, hingganite–(Y), 1105, hollingworthite, 387, 597, 983, hyalophane, 1040, hydrothermal precipitate (gold-rich), 962, hydroxylellestadite, 1418, illite, 1354, 1579, ilmenite, 41, irarsite, 387, 983, ixiolite (tungstenian), 96, junoite, 1649, $\text{K}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$ (synthetic), 197, kalipyrochlore, 1075, kampfite, 1053, kaolinite, 1353, 1593, kaptsaitse–(Y), 1483, kobellite (selenian), 860, kotoite, 114, krettmichite, 1484, krupkaite, 1648, laitakarite (tellurian), 863, laurite, 341, 387, 1398, 1747, lepidolite, 49, levinsonite–(Y), 1485, lillianite, 1383, 1656, lindstromite, 1648, lisitsynite, 159, 1486, londonite, 747, löllinge, 840, magnesiochromite, 362, magnesiofoite, 1358, magnesioriebeckite, 1554, magnetite, 41, malinkoite, 159, 1487, manganocolumbite, 48, mangano-naujakasite, 1488, marthozite, 797, maucherite, 385, 584, melilite, 1413, 1422, melilite (in metallurgical slag), 876, melonite (palladian), 983, merenskyite, 1398, michelsenite, 1756, michenerite, 386, 983, michenerite (antimonian), 585, microcline, 76, 88, mitryavaite, 179, monazite–(Ce), 721, moncheite, 1398, monticellite, 1418, muscovite, 49, muscovite (lithian), 49, muscovite-2M1 (lithian), 1171, $\text{Na}_6[(\text{UO}_2)_2(\text{MoO}_4)_4]$ (synthetic), 197, $\text{Na}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$ (synthetic), 197, naicapite, 1275, natrolemoynite, 1295, neyite, 1365, $(\text{NH}_4)_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthetic), 207, nickeline, 584, nukundamate, 1635, obsidian (rainbow), 59, obsidian (sheen), 59, olivine, 249, 280, 404, olivine (in metallurgical slag), 876, olshanskyite, 137, orthoclase (barian), 1047, orthojoaquinite–(La), 757, orthominasragrite, 1325, osarsite, 388, oswaldpeetersite, 1685, paarite, 1377, paganoite, 1489, pargasite, 1725, parisite–(Ce), 1713, parkerite, 584, pekoite, 1648, pentlandite, 583, 839, petalite, 732, petterde, 1757, PGE in chalcopyrite, 662, PGE in pentlandite, 662, PGE in pyrite, 662, PGE in pyrrhotite, 662, phengite, 1553, phlogopite (titanian), 1333, phlogopite (titanian, Cl-rich), 1398, phlogopite, 39, 1333, pillaite, 1490, plombière, 1448, polyakovite–(Ce), 1095, 1758, portlandite, 1450, Pt_2Fe (synthetic), 543, pyrrhotite, 583, 836, quadruphite, 1275, raadeite, 1491, rappoldite, 1492, reneite, 1493, rhodizite, 748, richterite, 39, rinmanite, 1675, riversideite, 1449, rollandite, 1494, ronneburgite, 1751, rossmanite, 49, Ru–Os–Ir alloy, 341, 1747, rustenburgite, 1398, rutile (niobian), 94, scawite, 1443, schiavinatoite, 1495, schirmerite, 1649, schorl, 49, schwartzembergite, 785, sicherite, 1759, smythite, 838, sobolevskite, 386, sperrylite, 388, 584, 597, spinel (chromian), 309, 362, 595, spinel (in metallurgical slag), 878, spodumene, 732, spurrite, 1439, $\text{Sr}_2\text{B}_5\text{O}_9\text{OH}\cdot\text{H}_2\text{O}$ (synthetic), 129, sudburyite, 983, sudoite, 1355, swedenborgite, 153, szabielyite, 111, tamaite, 1496, tegengrenite, 1760, telargapite, 640, telluronevskite, 1497, tetradymite (selenian), 1649, tetraferriphlogopite, 39, tetrahedrite (argentian), 862, tetrahedrite (mercurian), 821, tetrahedrite (zincian), 821, thomsonite, 1447, tilleyite, 1438, tobermorite, 1448, tourmaline, 1533, tremolite, 39, tsumoite, 584, tumchaite, 1761, unidentified phase E (niobian rutile breakdown product), 94, unidentified phase WX (tungstenian ixiolite breakdown product), 96, unidentified phase X (ixiolite-like niobian rutile breakdown product), 94, unknown Cd–Pb oxide, 983, unknown $\text{Cu}_2\text{Ag}_x\text{Pb}_{10-2x}\text{Bi}_{12+x}\text{S}_{29}$, 1649, unknown Pt-oxide, 584, unnamed Pd_6AgTe_4 , 640, unnamed penfieldite-like Pb–Cl hydroxide, 1399, unnamed phase Z ($\text{Au}_3\text{Ag}_{0.71}\text{Cu}_{0.23}$), 899, unnamed PtSnS , 1399, unnamed Rh–Pd–Ir–Ni arsenide, 597, uranopilite, 1140, urusovite, 1498, vesuvianite, 145, 1441, vesuvianite (Cl-bearing), 1420, volcanic glass, 251, 280, weeksite, 187, westerveldite, 840, winchite (ferrian), 171, 1554, wittchenite, 1649, wollastonite, 1410, 1439, woodallite, 1499, xenotime–(Y), 721, xilingolite, 1653, xonotlite, 1445, zabuyelite, 1514, zaccagnaite, 1762, zincgartrellite, 1500, zincwoodwardite, 1501, zugshunstite–(Ce), 1502

MINERALOGICAL ASSOCIATION OF CANADA

book reviews, 215, 925, 1197, 1503, 1749, Hawley medal (Puga, Ruiz Cruz & Díaz de Federico), 221, Past Presidents' medal (Anderson), 223, proceedings of the 45th annual meeting (LeCheminant), 219, referees for 2000, 1507, Young Scientist Award (Dipple), 225

MÖSSBAUER SPECTROSCOPY

bariáite, 1319, gladiusite, 1124, kalipyrochlore, 1076, polyakovite-(Ce), 1098, rinmanite, 1677, winchite (ferrian), 172

NEW MINERAL SPECIES

New Minerals, (Mandarino), 1473, 1751, New minerals approved in 2000 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, (Grice & Ferraris), 917, adamsite-(Y), 1752, arakiite, 1474, bakchchisaraitsevite, 1475, batiferrite, 1476, bigcreekite, 761, bradaczekite, 1115, 1753, carraite, 1754, chabazite-(Sr), 1477, clearcreekite, 779, dashkovaite, 1478, dickthomssenite, 1691, dukeite, 1479, fencooperite, 1060, 1755, fluorannite, 1480, fluoro-magnesio-arfvedsonite, 1481, gottlobite, 1482, kampfite, 1053, kapitsaite-(Y), 1483, krettnichite, 1484, levinsonite-(Y), 1485, lisitsynite, 1486, londonite, 747, linkoite, 1487, manganonaujakasite, 1488, micheelsenite, 1756, natrolemoynite, 1295, orthojoaquinite-(La), 757, orthominasragrite, 1325, oswaldpeetersite, 1685, paarite, 1377, paganoite, 1489, petterdite, 1757, pillaite, 1490, polyakovite-(Ce), 1095, 1758, raadeite, 1491, rappoldite, 1492, reneite, 1493, rinmanite, 1675, rollandite, 1494, ronneburgite, 1751, schiavinoite, 1495, sicherite, 1759, tamaiite, 1496, tegengrenite, 1760, telluronevskite, 1497, tumchaite, 1761, urusovite, 1498, woodallite, 1499, zaccagnite, 1762, zincgartrellite, 1500, zincwoodwardite, 1501, zugshunstite-(Ce), 1502

NOMENCLATURE

alacranite (revised formula), 815, amphibole end-members redefined, 175, bigcreekite, 761, bradaczekite, 1115, clearcreekite, 779, dickthomssenite, 1691, fedorite (revised formula), 769, fencooperite, 1060, joaquinte group, 758, kampfite, 1053, lemoynite group, 1296, londonite, 747, mero-plesiotype series (baftsite), 1313, 1671, natrolemoynite, 1295, orthojoaquinite-(La), 757, orthominasragrite, 1325, oswaldpeetersite, 1685, paarite, 1377, paganoite, 1489, petterdite, 1757, pillaite, 1490, polyakovite-(Ce), 1095, 1758, raadeite, 1491, rappoldite, 1492, reneite, 1493, rinmanite, 1675, rollandite, 1494, ronneburgite, 1751, schiavinoite, 1495, sicherite, 1759, tamaiite, 1496, tegengrenite, 1760, telluronevskite, 1497, tumchaite, 1761, urusovite, 1498, woodallite, 1499, zaccagnite, 1762, zincgartrellite, 1500, zincwoodwardite, 1501, telargpalite formula revised, 645

OPTICAL PROPERTIES

General

bigcreekite, 763, bradaczekite, 1117, dickthomssenite, 1693, fencooperite, 1062, gehlinite, 1440, hibschite, 1446, kampfite, 1056, londonite, 750, natrolemoynite, 1296, obsidian (rainbow), 68, obsidian (sheen), 68, orthojoaquinite-(La), 757, orthominasragrite, 1326, oswaldpeetersite, 1686, riversideite, 1449, scawtite, 1444, spurrite, 1439, szaibelyite, 116, tilleyite, 1438, tobermorite, 1448, xonotlite, 1445, zabuyelite, 1516

Reflectance

bismutontantalite, 104, lillianite, 1387, obsidian (rainbow), 66, polyakovite-(Ce), 1097, rinmanite, 1677, unnamed Pd₄Ag Te₄, 646

PETROLOGY

General (see also Experimental)

Au–Ag–Cu discrimination diagram for gold deposit types, 914, augite–olivine equilibria, 267, barian feldspar, 1039, biomats (green), 5, Boliden, 855, Bushveld Complex, 549, 558, 1397, chondrite-normalized PGE, 384, chondrite-normalized REE, 286, 629, 722, 989, 1011, 1033, 1190, Cr distribution between chromian spinel and basaltic melt, 309, 397, crystallinity index (illite), 1575, decarbonation reaction, 1462, diamond (temperature of formation), 1738, diamond impurities (N, H), 1735, fluid-inclusion data, 628, 741, 898, 1042, 1513, 1559, fluid transport of S into basaltic melt, 545, geobarometry, 309, 629, 1408, geochronology, 561, 633, 704, 998, geothermometry, 247, 629, 1408, 1427, 1466, 1559, gold mineralization, 889, 907, 957, 1183, gold transport, 542, 912, 970, 1592, gold-rich hydrothermal precipitate, 957, Grenville Province, 1456, hot springs (acidic), 1, hyaloclastite, 520, 530, hydrothermal-plume particles, 17, invisible gold, 969, 1592, isotopic exchange equilibrium (calcite–biotite), 1467, isotopic exchange equilibrium (calcite–dolomite), 1465, isotopic exchange equilibrium (calcite–graphite), 1468, K-feldspar structural state, 73, 88, Kambalda deposit, 428, 525, 655, 678, Khibina alkaline complex, 1308, Kola Peninsula, 33, 159, 447, 770, 1082, 1122, 1276, 1308, 1666, komatiite: barren versus ore-associated (geochemical discrimination), 673, komatiite flow-related ore deposit models, 428, 514, 533, 685, komatiite flows (physical modeling of sulfide accumulations), 491, komatiite-hosted Ni-deposits, 428, 473, 491, 525, 573, 655, 673, Kovdor complex, 1081, linear partitioning in binary solutions, 270, low-grade metamorphic evolution, 1572, Lukkulaisvaara layered intrusion, 607, 639, mantle xenoliths (chromian spinel), 367, mass-balance modeling, 290, 422, melt inclusions in forsterite, 477, Merensky Reef, 1397, metallurgical slag mineralogy, 873, modeling of mantle melting, 304, 563, monazite (P-T stability), 725, Mont Saint-Hilaire, 1296, Ni–Cu–PGE deposits in layered intrusions, 547, 557, 607, 614, 639, 1397, Ni–Cu–PGE sulfide ore, 428, 447, 473, 547, 557, 573, 655, 673, 1397, olivine – basaltic liquid K_D, 240, 268, 564, oscillatory zoning (prograde metamorphism), 1558, oxygen geobarometer, 309, 320, Pb mobility in groundwater, 1611, Pd mobility, 392, phlogopite deposit, formation, 41, Příbram, 873, prograde metamorphic reactions, 1558, Pu immobilization, 697, radioactive-waste disposal, 193, 198, 208, 697, reaction: kobellite = bournonite + laitakarite, 867, reaction: kobellite = selenian galena + laitakarite, 865, reaction: kobellite = tetrahedrite + laitakarite, 866, REE mobility, 705, silica biomineralization, 1, spidergram, 565, spodumene-hosted fluid inclusions, 1514, spodumene – petalite – eucryptite relationships, 729, Strange Lake pluton, 1161, suspended sediment in groundwater of VMS deposit, 1602, Tanco pegmatite, 1514, testing for assimilation in element-ratio diagrams, 297, thermal erosion by lava flow, 497, 514, 528, 566, tourmaline-breakdown reaction, 1540, transport of sulfide melt by silicate magma, 552, Uitkomst Complex, 548, 558, V distribution between olivine and basaltic melt, 319, V partitioning in olivine, 324, Voisey's Bay deposit, 548, xenoliths, 279, 367, 434, 529, xenotime (P-T stability), 725, zircon as an actinide immobilizer, 703

Igneous

andesite (basaltic), 1009, aplite, 730, basalt (alkali), 1009, carbonatite, 1075, 1081, chromite, 378, 560, 591, 980, dunite, 612, 980, ferropicrite, 466, gabbro, 561, gabbronorite, 561, 613, granite (peralkaline), 1162, granite (peraluminous), 1182, granite pegmatite, 45, 94, 103, 729, 748, 1172, 1513, granodiorite, 1183, harzburgite, 561, 832, harzburgite

(chromitiferous), 561, 613, hawaiite, 279, kimberlite, 361, komatiite, 506, leucogranite, 1182, monzodiorite, 1407, olive-vine tholeiite, 239, 279, 1009, peridotite, 370, 832, pluton-cooling model, 87, 1192, pyroxenite, 561, 613, rodingite, 889, S-type granite, 1194, syenite, 1407

Metamorphic

Alpine metamorphism, 717, coticule, 1022, 1548, marble, 1456, melilite-bearing skarn, 1405, metabasite, 1550, metachert, 720, metapelitic, 717, 1572, migmatite, 1530, serpentinite, 893, skarn, 1405, 1435, 1642, 1676, spessartine quartzite, 1022, 1548, spurrite – tilleyite – gehlinite skarn, 1435

RAMAN SPECTRA

eucryptite, 738, petalite, 738, spodumene, 738, spodumene, 1517, zabuyelite, 1516

SCANNING-ELECTRON MICROGRAPHS

alacranite, 814, anduoite, 596, arsenopyrite, 837, Au–Cu–Ag alloy (exsolution-induced domains), 895, authigenic monazite and xenotime in metapelitic, 719, bradaczekite, 1116, braggite, 1399, chromian spinel (diffusion-controlled growth), 400, chromite–sulfide assemblage, 985, chromitite, 381, clearcreekite, 781, cobaltite–gersdorffite, 986, collinsite, 1086, collinsite (strontian), 1086, cooperite, 1399, dickite, 1352, epidote, 1558, eucryptite, 733, felbertalite, 1644, fencoperite, 1062, ferropargasite (Cl-rich), 644, garnet (coticule), 1555, hydrothermal-plume particles, 24, illite, 1352, ixiolite (tungstenian), 98, kaolinite, 1323, laurite, 347, lillianite, 1386, londonite, 754, löllingite, 837, magnesio-foitite, 1352, metamorphic cleavage in chlorite–mica stacks, 1580, monazite–(Ce), 722, obsidian (rainbow), 65, obsidian (sheen), 64, olivine phenocrysts in volcanic glass, 244, oswaldpeetersite, 1687, Pb-rich metallurgical slag, 877, petalite, 733, Pt₃Fe, 544, realgar, 813, rhodizite, 754, rustenburgite, 1399, rutheniridosmine, 347, rutile (niobian), 95, silica biomineratization, 6, spodumene, 733, strontio-whitlockite, 1086, sudoite, 1352, suspended sediment in groundwater of VMS deposit, 1602, szaibelyite, 117, telargpalite, 643, tetrahedrite (mercurian), 821, tetrahedrite (zincian), 821, tourmaline, 1558, unidentified phase E (niobian rutile breakdown product), 95, unidentified phase WX (tungstenian ixiolite breakdown product), 98, unidentified phase X (ixiolite-like niobian rutile breakdown product), 95, unnamed Pd₆AgTe₄, 644, unnamed penfieldite-like Pb–Cl hydroxide, 1401, unnamed PtSnS, 1399, unnamed Rh–Pd–Ir–Ni arsenide, 598, winchite (ferrian), 172, xenotime–(Y), 722

TEXTURES

Au–Cu–Ag alloy (exsolution-induced domains), 895, authigenic monazite and xenotime in metapelitic, 719, chromian spinel (diffusion-controlled growth), 398, chromite–sulfide assemblage, 985, chromitite, 381, coticule, 1025, cumulus, 611, durchbewegung, 857, 945, exsolution, 945, 967, kobellite decomposition, 859, komatiite, 506, 577, melilite-bearing skarn, 1410, metamorphic cleavage in chlorite–mica stacks, 1580, niobian rutile exsolution, 97, obsidian (rainbow), 59, obsidian (sheen), 59, olivine phenocrysts in volcanic glass, 244, 399, ophitic, 1000, ore minerals, 937, Pb-rich metallurgical slag, 877, pegmatitic forsterite – diopside – phlogopite rock, 37, spurrite–tilleyite–gehlinite-bearing skarn, 1442, sulfide deformation, 857, symplectitic, 878, szaibelyite, 115, tourmaline–quartz pegmatite, 1532, wollastonite in endoskarn, 1423

THERMOGRAVIMETRIC ANALYSIS

alunite (oxonium-substituted), 1135, alunite (synthetic), 1135, ferroan phlogopite ([⁴Fe³⁺] containing), 1335, ferroan tetra-ferriphlogopite, 1335, marthozite, 807, microthermometry, 1516, muscovite-2M₁ (lithian), 1173, oswaldpeetersite, 1688, phlogopite, 1335, phlogopite (titanian), 1335, plombierite, 1448, polyakovite–(Ce), 1097, szaibelyite, 121, tilleyite–scawite skarn, 1445

TRACE-ELEMENT DATA

andesite (basaltic), 1009, anorthosite, 616, barite (vanadian), 1042, basalt, 281, basalt (alkali), 1009, basaltic glass, 324, black schist, 455, Bushveld Complex magma, 565, chromitite, 990, chromitite–sulfide breccia, 988, conglomerate, 455, coticule, 1031, Cr in basaltic glass, 323, 409, Cu, Ni and Pt in silicate melt, 542, ferropicrite, 455, gabbro, 990, gabbro-norite, 616, granite (biotite), 1186, granodiorite, 1186, hawaiite, 281, hot-spring water (acidic), 3, hydrothermal precipitate (gold-rich), 962, komatiite, 576, komatiite basalt, 576, lepidolite, 50, leucogranite, 1186, leucogranite (garnet–muscovite), 1186, melt inclusion, 479, metachert (monazite and xenotime bearing), 720, microcline, 51, muscovite, 50, muscovite (lithian), 50, norite, 616, olivine, 324, olivine basalt, 576, olivine cumulate, 455, olivine tholeiite, 1009, orthopyroxenite, 990, peridotite (serpentized), 576, PGE in chalcopyrite, 662, PGE in chromitite, 383, PGE in Fe–Ni sulfide melt, 346, PGE in ferropicrite, 458, PGE in laterite, 383, PGE in pentlandite, 662, PGE in pyrite, 662, PGE in pyrrhotite, 662, PGE in serpentinite, 383, pyroxenite, 616, sulfidic graphitic shale, 479, suspended sediment in groundwater of VMS deposit, 1602, V in basaltic glass, 323

TRANSMISSION ELECTRON MICROSCOPY

biomats (green, silica-rich), 8, bornemanite, 1666, chlorite–illite intergrowth, 1582, dioctahedral mica, 1578, lillianite, 1388, muscovite, 1583, obsidian (rainbow), 65, parisite–(Ce), 1713, schwartzembergerite, 790, szaibelyite, 120, zircon, radiation damage, 708

TWINNING (see also Crystallography)

nacaphite, 1277, rinmanite, 1677, spodumene, 732, xilingolite, 1656, zabuyelite, 1515

X-RAY DIFFRACTION (see also Crystal Structure)

Cell Dimensions

alacranite, 814, alunite (oxonium-substituted), 1134, alunite (synthetic), 1134, andradite (titaniiferous), 1438, aragonite, 1439, arfvedsonite, 1162, barićite, 1321, bigcreekite, 763, bismutotantalite (antimonian), 107, bismutotantalite, 107, bornemanite, 1668, bradaczekite, 1117, calcite, 1439, clearcreekite, 781, collinsite, 1090, collinsite (strontian), 1090, Cs₂[UO₂]₆(MoO₄)₇(H₂O)₂ (synthetic), 208, delindeite, 1310, dickthomssenite, 1696, fedorite, 771, felbertalite, 1643, fencoperite, 1062, 1066, ferroan phlogopite ([⁴Fe³⁺] containing), 1335, ferroan tetra-ferriphlogopite, 1336, gehlinite, 1438, gismondine, 1439, gladiusite, 1123, grimselite (synthetic), 1148, grossular, 1438, haiweite, 1155, hibschite, 1439, hingganite–(Y), 1107, K₆[UO₂]₂O(MoO₄)₄ (synthetic), 199, kampfite, 1056, lillianite, 1390, londonite, 751, malinkoite, 161, marthozite, 798, Mg₂B₂O₅ (thermal breakdown of szaibelyite), 123, microcline, 76, 89, mitryavaite, 181, monazite–(Ce), 721, muscovite-2M₁ (lithian), 1173, Na₆[UO₂]₂(MoO₄)₄ (synthetic), 199,

$\text{Na}_6[(\text{UO}_2)_2\text{O}(\text{MoO}_4)_4]$ (synthetic), 199, nacaphite, 1275, natrolemoynite, 1300, neyite, 1367, $(\text{NH}_4)_2[(\text{UO}_2)_6(\text{MoO}_4)_7(\text{H}_2\text{O})_2]$ (synthetic), 208, olshanskyite, 138, orthojoaquinite-(La), 758, orthominasragrite, 1327, oswaldpeetersite, 1687, paarite, 1378, pargasite, 1726, phlogopite, 1336, phlogopite (titanian), 1336, plombierite, 1439, polyakovite-(Ce) annealed, 1100, portlandite, 1439, quadruphite, 1275, rinmanite, 1679, riversideite, 1439, scawtite, 1439, schwartzembergite, 786, spurrite, 1438, $\text{Sr}_2\text{B}_5\text{O}_9\text{OH}\bullet\text{H}_2\text{O}$ (synthetic), 130, swedenborgite, 154, szreibelyite, 121, tilleyite, 1438, tobermorite, 1439, uranopilitite, 1140, vesuvianite, 1438, vesuvianite (high pressure), 147, weeksite, 188, winchite (ferrrian), 173, wollastonite, 1438, xenotime-(Y), 721, xilingolite, 1656, xonotlite, 1439, zabuyelite, 1515

Powder Data

alophane, 1450, bigcreekite, 763, biomats (green, silica-rich), 5, bismutontantalite, 107, bornemanite, 1668, bradaczekite, 1118, clearcreekite, 782, collinsite, 1089, collinsite (strontian), 1089, dickthomssenite, 1696, fencoperite, 1063, kampfite, 1056, lillianite, 1390, londonite, 752, natrolemoynite, 1300, orthominasragrite, 1327, oswaldpeetersite, 1688, polyakovite-(Ce) annealed, 1100, rhodizite, 752, rinmanite, 1679, tobermorite, 1449, vesuvianite (high pressure), 147, winchite (ferrrian), 175, xilingolite, 1657