

THE CANADIAN MINERALOGIST

INDEX, VOLUME 42

J. DOUGLAS SCOTT[§]

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

AUTHOR INDEX

- Agakhanov, A.A. with Pautov, L.A., 107
 Agakhanov, A.A. with Sokolova, E., 731
 Agakhanov, A.A. with Uvarova, Yu.A., 125, 1005
 Alapieti, T.T. with Barkov, A.Y., 515
 Allis, R.G. with Moore, J.N., 1483
 Amayri, S., Arnold, T., Foerstendorf, H., Geipel, G. & Bernhard, G., Spectroscopic characterization of synthetic becquerelite, $\text{Ca}[(\text{UO}_2)_6\text{O}_4(\text{OH})_6] \cdot 8\text{H}_2\text{O}$, and swartzite, $\text{CaMg}[\text{UO}_2(\text{CO}_3)_3] \cdot 12\text{H}_2\text{O}$, 953
 Anderson, A.J. with Kontak, D.J., 1273
 Antao, S.M., Hassan, I. & Parise, J.B., Chromate aluminate sodalite, $\text{Ca}_8[\text{Al}_{12}\text{O}_{24}](\text{CrO}_4)_2$: phase transitions and high-temperature structural evolution of the cubic phase, 1047
 Armbruster, T. with Paar, W.H., 1757
 Arnold, T. with Amayri, S., 953
 Bailly, L. with Kouzmanov, K., 1501
 Baker, D.E.L. & Seccombe, P.K., Physical conditions of gold deposition at the McPhees deposit, Pilbara Craton, western Australia: fluid inclusion and stable isotope constraints, 1405
 Bakker, R.J., Raman spectra of fluid and crystal mixtures in the systems H_2O , $\text{H}_2\text{O}-\text{NaCl}$ and $\text{H}_2\text{O}-\text{MgCl}_2$ at low temperatures: applications to fluid-inclusion research, 1283
 Baksheev, I.A. & Kudriavtseva, O.E., Nickeloan tourmaline from the Berezovskoe gold deposit, Middle Urals, Russia, 1065
 Balić-Zunić, T. with Friis, H., 95
 Barkov, A.Y. & Fleet, M.E., An unusual association of hydrothermal platinum-group minerals from the Imandra layered complex, Kola Peninsula, northwestern Russia, 455
 Barkov, A.Y., Fleet, M.E., Martin, R.F. & Alapieti, T.T., Zoned sulfides and sulfarsenides of the platinum-group elements from the Penikat layered complex, Finland, 515
 Barkov, A.Y., Fleet, M.E., Martin, R.F. & Alapieti, T.T., Zoned sulfides and sulfarsenides of the platinum-group elements from the Penikat layered complex, Finland: erratum, 1900
 Barkov, A.Y., Fleet, M.E., Martin, R.F. & Halkoaho, T.A.A., A potentially new konderite-like sulfide of Fe, Pb, Cu, Rh, Pd and Ir from the Penikat layered complex, Finland, 499
 Barkov, A.Y., Fleet, M.E., Martin, R.F. & Tarkian, M., Compositional variations in oulankaite and a new series of argentoan oulankaite from the Lukkulaivaara layered intrusion, northern Russian Karelia, 439
 Barnes, S.-J. with Prichard, H.M., 423
 Basson, I.J. with Smith, D., 243
 Belkabit, A., Hubert, C. & Hoy, L.D., Gold emplacement and hydrothermal alteration in metabasic rocks at the Mouska mine, Bousquet District, Abitibi, Quebec, Canada, 1079
 Belkabit, A., Hubert, C. & Hoy, L.D., Gold emplacement and hydrothermal alteration in metabasic rocks at the Mouska mine, Bousquet District, Abitibi, Quebec, Canada: erratum, 1899
 Bellezza, M. with Merlino, S., 1037
 Bellezza, M. with Pushcharovsky, D.Yu., 723
 Berlepsch, P. with Paar, W.H., 1757
 Bermanec, V. with Tomašić, N., 1847
 Bernhard, G. with Amayri, S., 953
 Bernhard, H.-J. with Ertl, A., 1057
 Bindi, L. & Cipriani, C., Mazzettiite, $\text{Ag}_3\text{HgPbSbTe}_5$, a new mineral species from the Findley Gulch, Saguache County, Colorado, USA, 1739
 Bindi, L. & Cipriani, C., Structural and physical properties of fischesserite, a rare gold-silver selenide from the De Lamar mine, Owyhee County, Idaho, USA, 1733
 Bindi, L. & Cipriani, C., The crystal structure of skippenite, $\text{Bi}_2\text{Se}_2\text{Te}$, from the Kochkar deposit, southern Urals, Russian Federation, 835
 Bocchio, R., de Capitani, L. & Ottolini, L., New chemical data on the clinopyroxene-garnet pair in the Alpe Arami eclogite, Central Alps, Switzerland, 1205
 Bodnar, R.J. with Elwood Madden, M.E., 1357
 Bodnar, R.J. with Student, J.J., 1583
 Bogdanov, K. with Kouzmanov, K., 1501
 Bogutyn, P.A. with Reynolds, P.H., 1129
 Borisov, S.V. with Pervukhina, N.V., 87
 Boudreau, A.E., PALLADIUM, a program to model the chromatographic separation of the platinum-group elements, base metals and sulfur in a solidifying pile of igneous crystals, 393
 Boudreau, A.E., PALLADIUM, a program to model the chromatographic separation of the platinum-group elements, base metals and sulfur in a solidifying pile of igneous crystals: erratum, 1265
 Bowerman, M. with Luth, R.W., 897
 Bray, C.J. with Hanley, J.J., 1777
 Brodtkorb, M.K. de with Paar, W.H., 1745
 Browne, P.R.L. with Moore, J.N., 1483
 Buijs, G.J.A., Goldstein, R.H., Hasiotis, S.T. & Rogers, J.R., Preservation of microborings as fluid inclusions, 1563
 Burke, E.A.J. & Ferraris, G., New minerals and nomenclature modifications approved in 2003 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, 905
 Burke, E.A.J. & Leake, B.E., "Named amphiboles": a new category of amphiboles recognized by the International Mineralogical Association (IMA), and the proper order of prefixes to be used in amphibole names, 1881
 Burnley, P.C. & Davis, M.K., Volume changes in fluid inclusions produced by heating and pressurization: an assessment by finite element modeling, 1369
 Burns, P.C. with Hughes Kubatko, K.-A., 997
 Burns, P.C. with Locock, A.J., 973, 1699

[§] E-mail address: jdsctt@vianet.on.ca

- Cabral, A.R. & Kwitko-Ribeiro, R., On the rosettes of "native palladium" from Minas Gerais, Brazil: evidence from Gongo Soco, 683
- Cabral, A.R., Lehmann, B., Grambole, D. & Herrmann, F., Hydrogen in a natural Pd-O compound from Gongo Soco, Minas Gerais, Brazil, 689
- Cabri, L.J. with McClenaghan, S.H., 851
- Cao, Zhi-Min with Song, Xie-Yan, 469
- Caro, G., Kopylova, M.G. & Creaser, R.A., The hypabyssal 5034 kimberlite of the Gahcho Kue cluster, southeastern Slave craton, Northwest Territories, Canada: a granite-contaminated Group-I kimberlite, 183
- Carpenter, G.J.C. with Roberts, A.C., 1771
- Carruzzo, S., Kontak, D.J., Clarke, D.B. & Kyser, T.K., An integrated fluid-mineral stable-isotope study of the granite-hosted mineral deposits of the New Ross area, South Mountain Batholith, Nova Scotia, Canada: evidence for multiple reservoirs, 1425
- Carugno-Duran, A. with Zaccarini, F., 155
- Cawthorn, R.G. & Kruger, F.J., Petrology and Ni-Cu-PGE potential of the Insizwa lobe, Mount Ayliff intrusion, South Africa, 303
- Čejka, J. with Sejkora, J., 963
- Čempírek, J. with Novák, M., 1117
- Černý, P. with Novák, M., 1117
- Černý, P. with Tait, K.T., 705
- Chao, G.Y. with McDonald, A.M., 769
- Chen, Xiao Ming with Zhang, Ai Cheng, 873
- Chi, Guoxiang with Yang, Xue-Ming, 1443
- Christenson, B.W. with Moore, J.N., 1483
- Chukanov, N.V. with Pushcharovsky, D.Yu., 723
- Cipriani, C. with Bindi, L., 835, 1733, 1739
- Claeson, D.T. with Meurer, W.P., 279
- Clark, S.M. with Roberts, A.C., 1771
- Clarke, D.B. with Carruzzo, S., 1425
- Clarke, D.B. with Reynolds, P.H., 1129
- Cooper, M.A. & Hawthorne, F.C., The crystal structure of goldquarryite, $(\text{Cu}^{2+}, \square)(\text{Cd}, \text{Ca})_2\text{Al}_3(\text{PO}_4)_4\text{F}_2(\text{H}_2\text{O})_{10}\{(\text{H}_2\text{O}, \text{F})_2\}$, a secondary phosphate from the Gold Quarry mine, Eureka County, Nevada, U.S.A., 753
- Cooper, M.A. & Hawthorne, F.C., The crystal structure of hubeite, a novel sorosilicate mineral, 825
- Cooper, M.A., Hawthorne, F.C., Roberts, A.C., Foord, E.E., Erd, R.C., Evans, H.T. Jr. & Jensen, M.C., Nevadaite, $(\text{Cu}^{2+}, \square, \text{Al}, \text{V}^{3+})_6[\text{Al}_8(\text{PO}_4)_8\text{F}_8](\text{OH})_2(\text{H}_2\text{O})_{22}$, a new phosphate mineral species from the Gold Quarry mine, Carlin, Eureka County, Nevada: description and crystal structure, 741
- Craig, J.R. with Márquez-Zavalía, M.F., 169
- Creaser, R.A. with Caro, G., 183
- Davis, M.K. with Burnley, P.C., 1369
- de Capitani, L. with Bocchio, R., 1205
- de Parseval, P. with Toledo, M.C.M. de, 1139
- De Waal, S.A., Xu, Zhanghua, Li, Chusi & Mouri, H., Emplacement of viscous mushes in the Jinchuan ultramafic intrusion, western China, 371
- Della Ventura, G. with Sokolova, E., 1013
- Desharnais, G., Peck, D.C., Scoates, R.F.J. & Halden, N.M., The KO Zone: a new model for PGE-Cu-Ni mineralization in the Marginal Zone of the Fox River sill, northern Manitoba, Canada, 291
- Dorais, M.J. with Galliski, M.A., 1799
- Duke, M.J.M. with Locock, A.J., 973
- Dyar, M.D. with Ertl, A., 1057
- Dyar, M.D. with Losey, A., 1105
- Eldjarn, K. with Ferraris, G., 787
- Elwood Madden, M.E., Horz, F. & Bodnar, R.J., Experimental simulation of shock-induced re-equilibration of fluid inclusions, 1357
- Ercit, T.S. with Gault, R.A., 781
- Erd, R.C. with Cooper, M.A., 741
- Ertl, A., Pertlik, F., Dyar, M.D., Prowatke, S., Hughes, J.M., Ludwig, T. & Bernhardt, H.-J., Fe-rich olenite with tetrahedrally coordinated Fe^{3+} from Eibenstein, Austria: structural, chemical and Mössbauer data, 1057
- Evans, H.T., Jr. with Cooper, M.A., 741
- Falck, H. with Marshall, D.D., 1523
- Fanlo, I., Subías, I., Gervilla, F., Paniagua, A. & García, B., The composition of Co-Ni-Fe sulfarsenides, diarsenides and triarsenides from the San Juan de Plan deposit, central Pyrenees, Spain, 1221
- Ferrari, V.C. with Toledo, M.C.M. de, 1139
- Ferraris, G. with Burke, E.A.J., 905
- Ferraris, G., Gula, A., Zubkova, N.V., Pushcharovsky, D.Yu., Gobetchiya, E.R., Pekov, I.V. & Eldjarn, K., The crystal structure of ilfmaussite-(Ce), $(\text{Ba}, \text{Na})_{10}\text{K}_3\text{Na}_{4.5}\text{Ce}_5(\text{Nb}, \text{Ti})_6[\text{Si}_{12}\text{O}_{36}][\text{Si}_9\text{O}_{18}(\text{O}, \text{OH})_{24}]\text{O}_6$, and the "ilfmaussite" problem, 787
- Fershtater, G.B. with Zaccarini, F., 545
- Filip, J. with Novák, M., 1117
- Fisher, P.C. with Ortega, L., 325
- Fisher, P.C. with Prichard, H.M., 423
- Fisher, P.C. with Seabrook, C.L., 485
- Fleet, M.E. with Barkov, A.Y., 439, 455, 499, 515
- Flynn, T.M. with Locock, A.J., 973, 1699
- Foerstendorf, H. with Amayri, S., 953
- Fontan, F. with Toledo, M.C.M. de, 1139
- Fontan, F. with Fransolet, A.-M., 697
- Foord, E.E. with Cooper, M.A., 741
- Förster, H.-J. & Rhede, D., Mineralogy of the Niederschlema-Alberoda U-Se-polymetallic deposit, Erzgebirge, Germany. III. First indication of complete miscibility between tennantite and giraudite, 1719
- Förster, H.-J., Rhede, D. & Tischendorf, G., Mineralogy of the Niederschlema - Alberoda U-Se-polymetallic deposit, Erzgebirge, Germany. I. Jolliffeite, NiAsSe , the rare Se-dominant analogue of gersdorffite, 841
- Francis, C.A. with Losey, A., 1105
- Fransolet, A.-M., Hatert, F. & Fontan, F., Petrographic evidence for primary hagendorffite in an unusual assemblage of phosphate minerals, Kibingo granitic pegmatite, Rwanda, 697
- Franz, L. with Renno, A.D., 1
- Friis, H., Balić-Zunić, T., Pekov, I.V. & Petersen, O.V., Kuannersuite-(Ce), $\text{Ba}_6\text{Na}_2\text{REE}_2(\text{PO}_4)_6\text{FCl}$, a new member of the apatite group, from the Ilfmaussaq alkaline complex, South Greenland: description and crystal chemistry, 95
- Fryer, B.J. with Gagnon, J.E., 1331
- Gagnon, J.E., Samson, I.M., Fryer, B.J. & Williams-Jones, A.E., The composition and origin of hydrothermal fluids in a NYF-type granitic pegmatite, South Platte District, Colorado: evidence from LA-ICP-MS analysis of fluorite- and quartz-hosted fluid inclusions, 1331
- Gajović, A. with Tomašić, N., 1847
- Galliski, M.A., Lira, R. & Dorais, M.J., Low-pressure differentiation of melanephelinitic magma and the origin of ijolite pegmatites at La Madera, Córbona, Argentina, 1799
- Galliski, M.A. with Márquez-Zavalía, M.F., 169
- Galliski, M.A. with Tait, K.T., 705
- García, B. with Fanlo, I., 1221
- García-Palmero, F. with Ortega, L., 325
- Garuti, G. with Zaccarini, F., 155, 545, 1825
- Gast, L. with Oberthür, T., 563
- Gault, R.A., Ercit, T.S., Grice, J.D. & Van Velthuisen, J., Manganokukisvumite, a new mineral species from Mont Saint-Hilaire, Quebec, 781
- Geipel, G. with Amayri, S., 953
- Gervilla, F. with Fanlo, I., 1221
- Gierth, E. with Shcheka, G.G., 601
- Giuliani, G. with Marshall, D.D., 1523
- Gobetchiya, E.R. with Ferraris, G., 787
- Gobetchiya, E.R. with Merlino, S., 1037
- Goemann, K. with Shcheka, G.G., 601
- Goldstein, R.H. with Buijs, G.J.A., 1563
- Gorton, M.P. with Hanley, J.J., 1777
- Grambole, D. with Cabral, A.R., 689

- Grice, J.D. with Gault, R.A., 781
 Grice, J.D. with Roberts, A.C., 1771
 Grice, J.D. with Tait, K.T., 121
 Grins, J. with Holtstam, D., 1097
 Groat, L.A. with Marshall, D.D., 1523
 Gu, Xiang-Ping with Zhang, Pei-Hua, 763
 Gula, A. with Ferraris, G., 787
 Halden, N.M. with Desharnais, G., 291
 Halkoaho, T.A.A. with Barkov, A.Y., 499
 Hanley, J.J., Mungall, J.E., Bray, C.J. & Gorton, M.P., The origin of bulk and water-soluble Cl and Br enrichments in ore-hosting Sudbury Breccia in the Fraser Copper Zone, Strathcona Embayment, Sudbury, Ontario, Canada, 1777
 Hasiotis, S.T. with Buijs, G.J.A., 1563
 Hassan, I. with Antao, S.M., 1047
 Hatert, F. with Fransolet, A.-M., 697
 Hawthorne, F.C. with Cooper, M.A., 741, 753, 825
 Hawthorne, F.C. with Pautov, L.A., 107
 Hawthorne, F.C. with Schindler, M., 1601, 1629, 1651, 1683
 Hawthorne, F.C. with Sokolova, E., 731, 797, 807, 1013
 Hawthorne, F.C. with Tait, K.T., 121, 705, 717
 Hawthorne, F.C. with Uvarova, Yu.A., 125, 1005
 Heinrich, C.A. with Mernagh, T.P., 1383
 Hellström, F.A. with Meurer, W.P., 279
 Helmy, H.M., Cu-Ni-PGE mineralization in the Genina Gharbia mafic-ultramafic intrusion, Eastern Desert, Egypt, 351
 Helvacı, C. & Ortı, F., Zoning in the Kirka borate deposit, western Turkey: primary evaporitic fractionation or diagenetic modifications?, 1179
 Hem, S.R. & Makovicky, E., The system Fe-Co-Ni-As-S. I. Phase relations in the (Fe,Co,Ni)As_{0.5}S_{1.5} section at 650° and 500°C, 43
 Hem, S.R. & Makovicky, E., The system Fe-Co-Ni-As-S. II. Phase relations in the (Fe,Co,Ni)As_{1.5}S_{0.5} section at 650° and 500°C, 63
 Herrmann, F. with Cabral, A.R., 689
 Herzig, P.M. with Renno, A.D., 1
 Hlousek, J. with Sejkora, J., 963
 Holtstam, D., Grins, J. & Nysten, P., Häleniusite-(La) from the Bastnäs deposit, Västmanland, Sweden: a new REE oxyfluoride mineral species, 1097
 Horz, F. with Elwood Madden, M.E., 1357
 Hoy, L.D. with Belkabar, A., 1079
 Hu, Huan with Wang, Ru Cheng, 883
 Hu, Huan with Zhang, Ai Cheng, 873
 Huang, Xiao Long with Wang, Ru Cheng, 883
 Hubert, C. with Belkabar, A., 1079
 Hudson, D.M. with Polovina, J.S., 261
 Hughes Kubatko, K.-A. & Burns, P.C., The crystal structure of a novel uranyl tricarbonate, K₂Ca₃[(UO₂)(CO₃)₃]₂(H₂O)₆, 997
 Hughes, J.M. with Ertl, A., 1057
 Hughes, J.M. with Losey, A., 1105
 Hunter, B.A. with Wallwork, K.S., 135
 Hwang, Jeong with Shin, Dongbok, 1465
 Isomäki, O.-P. with Kojonen, K., 539
 Jambor, J.L. with Tait, K.T., 121
 Jensen, M.C. with Cooper, M.A., 741
 Johanson, B. with Kojonen, K., 539
 Jones, R.E. with Polovina, J.S., 261
 Karpenko, V.V. with Sokolova, E., 731
 Kartashov, P.M. with Sokolova, E., 1013
 Keppler, H. with Linnen, R.L., 1275
 Kerzin, A.L. with Vikentev, I.V., 651
 Kitakaze, A. & Sugaki, A., The phase relations between Fe_{4.5}Ni_{4.5}S₈ and Co₉S₈ in the system Fe-Ni-Co-S at temperatures from 400° to 1100°C, 17
 Klementova, M. & Rieder, M., Exsolution in niobian rutile from the pegmatite deposit at Greenbushes, Australia, 1859
 Knauf, V.V. with Kojonen, K., 539
 Kojonen, K., Roberts, A.C., Isomäki, O.-P., Knauf, V.V., Johanson, B. & Pakkanen, L., Tarkianite, (Cu,Fe)(Re,Mo)₄S₈, a new mineral species from the Hitura mine, Nivala, Finland, 539
 Kontak, D.J., Analysis of evaporate mounds as a complement to fluid-inclusion thermometric data: case studies from granitic environments in Nova Scotia and Peru, 1315
 Kontak, D.J., Anderson, A.J. & Marshall, D.D., Preface: PACROFI VIII, 1273
 Kontak, D.J. with Carruzzo, S., 1425
 Kopylova, M.G. with Caro, G., 183
 Kouzmanov, K., Ramboz, C., Bailly, L. & Bogdanov, K., Genesis of high-sulfidation vinciennite-bearing Cu-As-Sn (±Au) assemblage from the Radka epithermal copper deposit, Bulgaria: evidence from mineralogy and infrared microthermometry of enargite, 1501
 Kozlov, A.P. with Tolstykh, N.D., 619
 Kruger, F.J. with Cawthorn, R.G., 303
 Kudriavtseva, O.E. with Bakshiev, I.A., 1065
 Kugimiya, Y., Umino, S., Masuda, T. & Matsuda, Y., Kanonaite from the metamorphic sole of the Oman Ophiolite: evidence for high *f*(O₂) conditions during retrograde metamorphism, 143
 Kwitko-Ribeiro, R. with Cabral, A.R., 683
 Kyser, T.K. with Carruzzo, S., 1425
 Kyser, T.K. with Yang, Xue-Ming, 1443
 Leake, B.E. with Burke, E.A.J., 1881
 Lebedeva, Yu.S. with Pushcharovskiy, D.Yu., 723
 Lee, Insung with Shin, Dongbok, 1465
 Lee, Kwang-Sik with Shin, Dongbok, 1465
 Lehmann, B. with Cabral, A.R., 689
 Lehmann, B. with Shcheka, G.G., 583, 601
 Lenharo, S.L.R. with Toledo, M.C.M. de, 1139
 Lentz, D.R. with McClenaghan, S.H., 851
 Lentz, D.R. with Yang, Xue-Ming, 1443
 Leroy, G. with Toledo, M.C.M. de, 1139
 Li, Chusi with De Waal, S.A., 371
 Liferovich, R.P. with Mitchell, R.H., 1169, 1871
 Lin, Jin-Fu with Zhang, Pei-Hua, 763
 Linnen, R.L., Keppler, H. & Sterner, S.M., *In situ* measurements of the H₂O:CO₂ ratio in fluid inclusions by infrared spectroscopy, 1275
 Lira, R. with Galliski, M.A., 1799
 Locock, A.J., Burns, P.C., Duke, M.J.M. & Flynn, T.M., Monovalent cations in structures of the meta-autunite group, 973
 Locock, A.J., Burns, P.C. & Flynn, T.M., Divalent transition metals and magnesium in structures that contain the autunite-type sheet, 1699
 Lodziak, J. with Oberthür, T., 563
 Losey, A., Rakovan, J., Hughes, J.M., Francis, C.A. & Dyar, M.D., Structural variation in the lithiophilite-triophyllite series and other olivine-group structures, 1105
 Ludwig, T. with Ertl, A., 1057
 Lunar, R. with Ortega, L., 325
 Luth, R.W. & Bowerman, M., Microtextural and powder-diffraction study of analcime phenocrysts in volcanic rocks of the Crowsnest Formation, southern Alberta, Canada, 897
 Lutz, S.J. with Moore, J.N., 1483
 Magarill, S.A. with Pervukhina, N.V., 87
 Maier, W.D. with Prichard, H.M., 423
 Makovicky, E. with Hem, S.R., 43, 63
 Makovicky, E. with Paar, W.H., 1745
 Malitch, K.N. & Merkle, R.K.W., Ru-Os-Ir-Pt and Pt-Fe alloys from the Evander Goldfield, Witwatersrand Basin, South Africa: detrital origin inferred from compositional and osmium-isotope data, 631
 Mandarino, J.A., New Minerals, 215, 921, 1241, 1901
 Marcus, M.A. with Roberts, A.C., 1771
 Márquez-Zavala, M.F., Southam, G., Craig, J.R. & Galliski, M.A., Morphological and chemical study of placer gold from the San Luis Range, Argentina, 169
 Marshall, D.D., Groat, L.A., Falck, H., Giuliani, G. & Neufeld, H., The Lened emerald prospect, Northwest Territories, Canada: insights from fluid inclusions and stable isotopes, with implications for northern Cordilleran emerald, 1523
 Marshall, D.D. with Kontak, D.J., 1273

- Martin, R.F. with Barkov, A.Y., 439, 499, 515
 Martín-Estévez, J.R. with Ortega, L., 325
 Masuda, T. with Kugimiya, Y., 143
 Matsuda, Y. with Kugimiya, Y., 143
 McClenaghan, S.H., Lentz, D.R. & Cabri, L.J., Abundance and speciation of gold in massive sulfides of the Bathurst mining camp, New Brunswick, Canada, 851
 McDonald, A.M., Proceedings of the forty-ninth annual meeting of the Mineralogical Association of Canada, 1887
 McDonald, A.M. & Chao, G.Y., Haineaultite, a new hydrated sodium calcium titanosilicate from Mont Saint-Hilaire, Quebec: description, structure determination and genetic implications, 769
 Melcher, F. with Oberthür, T., 563
 Merkle, R.K.W. with Malitch, K.N., 631
 Merlino, S., Pasero, M., Bellezza, M., Pushcharovsky, D.Yu., Gobetchia, E.R., Zubkova, N.V. & Pekov, I.V., The crystal structure of calcium catapleite, 1037
 Merlino, S. with Pushcharovsky, D.Yu., 723
 Mernagh, T.P., Heinrich, C.A. & Mikucki, E.J., Temperature gradients recorded by fluid inclusions and hydrothermal alteration at the Mount Charlotte gold deposit, Kalgoorlie, Australia, 1383
 Meurer, W.P., Hellström, F.A. & Claesson, D.T., The relationship between chlorapatite and PGE-rich cumulates in layered intrusions: the Kläppsjö Gabbro, north-central Sweden, as a case study, 279
 Meurer, W.P. with Mungall, J.E., 241
 Mikucki, E.J. with Mernagh, T.P., 1383
 Mitchell, R.H. & Liferovich, R.P., Ecandrewsite – zincian pyrophanite from lujavrite, Pilansberg alkaline complex, South Africa, 1169
 Mitchell, R.H. & Liferovich, R.P., The pyrophanite–ecandrewsite solid-solution: crystal structures of the $Mn_{1-x}Zn_xTiO_3$ series ($0.1 \leq x \leq 0.8$), 1871
 Mitchell, R.H. with Zurevinski, S.E., 1159
 Mokhov, A.V. with Vikentyev, I.V., 651
 Moore, J.N., Christenson, B.W., Allis, R.G., Browne, P.R.L. & Lutz, S.J., The mineralogical consequences and behavior of descending acid-sulfate waters: an example from the Karaha-Telaga Bodas geothermal system, Indonesia, 1483
 Moreno, T. with Ortega, L., 325
 Mouri, H. with De Waal, S.A., 371
 Mungall, J.E. & Meurer, W.P., Preface: Platinum-group elements: petrology, geochemistry, mineralogy, 241
 Mungall, J.E. with Hanley, J.J., 1777
 Mutter, A. with Schindler, M., 1629, 1651
 Naumov, D.Yu. with Pervukhina, N.V., 87
 Neufeld, H. with Marshall, D.D., 1523
 Ni, Pei with Wang, Ru Cheng, 883
 Nickel, E.H. with Paar, W.H., 1745
 Novák, M., Černý, P., Cempírek, J., Šrein, V. & Filip, J., Ferrotapiolite as a pseudomorph of stibiotantalite from the Laštovičky lepidolite pegmatite, Czech Republic: an example of hydrothermal alteration at constant Ta/(Ta + Nb), 1117
 Novák, M. with Sejkora, J., 963
 Nysten, P. with Holtstam, D., 1097
 Oberthür, T., Melcher, F., Gast, L., Wöhr, C. & Lodziak, J., Detrital platinum-group minerals in rivers draining the eastern Bushveld Complex, South Africa, 563
 Olivo, G.R. & Theyer, P., Platinum-group minerals from the McBratney PGE–Au prospect in the Flin Flon greenstone belt, Manitoba, Canada, 667
 Ortega, L., Lunar, R., García-Palomero, F., Moreno, T., Martín-Estévez, J.R., Prichard, H.M. & Fisher, P.C., The Aguablanca Ni–Cu–PGE deposit, southwestern Iberia: magmatic ore-forming processes and retrograde evolution, 325
 Ortí, F. with Helvacı, C., 1179
 Ortiz-Suarez, A. with Zaccarini, F., 155
 Ottolini, L. with Bocchio, R., 1205
 Paar, W.H., Roberts, A.C., Berlepsch, P., Armbruster, T., Topa, D. & Zagler, G., Putzite, $(Cu_{4.7}Ag_{3.3})_{28}GeS_6$, a new mineral species from Capillitas, Catamarca, Argentina: description and crystal structure, 1757
 Paar, W.H., Topa, D., Makovicky, E., Sureda, R.J., Brodtkorb, M.K. de, Nickel, E.H. & Putz, H., Jaguëite, $Cu_2Pd_3Se_4$, a new mineral species from El Chire, La Rioja, Argentina, 1745
 Pakkanen, L. with Kojonen, K., 539
 Paniagua, A. with Fanlo, I., 1221
 Parise, J.B. with Antao, S.M., 1047
 Park, Hee-In with Shin, Dongbok, 1465
 Pasero, M. with Merlino, S., 1037
 Pasero, M. with Pushcharovsky, D.Yu., 723
 Pautov, L.A., Agakhanov, A.A., Sokolova, E. & Hawthorne, F.C., Malcevite, $BaB_2Si_2O_8$, and pekovite, $SrB_2Si_2O_8$, new mineral species from the Dara-i-Pioz alkaline massif, northern Tajikistan: description and crystal structure, 107
 Pautov, L.A. with Sokolova, E., 731
 Pautov, L.A. with Uvarova, Yu.A., 125, 1005
 Peck, D.C. with Desharnais, G., 291
 Pekov, I.V. with Ferraris, G., 787
 Pekov, I.V. with Friis, H., 95
 Pekov, I.V. with Merlino, S., 1037
 Pertlik, F. with Ertl, A., 1057
 Pervukhina, N.V., Vasil'ev, V.I., Naumov, D.Yu., Borisov, S.V. & Magarill, S.A., The crystal structure of synthetic radtkeite, Hg_3S_2Cl , 87
 Petersen, O.V. with Friis, H., 95
 Pinch, W.W. with Tait, K.T., 121
 Polovina, J.S., Hudson, D.M. & Jones, R.E., Petrographic and geochemical characteristics of postmagmatic hydrothermal alteration and mineralization in the J–M Reef, Stillwater Complex, Montana, 261
 Prichard, H.M., Barnes, S.-J., Maier, W.D. & Fisher, P.C., Variations in the nature of the platinum-group minerals in a cross-section through the Merensky Reef at Impala Platinum: implications for the mode of formation of the reef, 423
 Prichard, H.M. with Ortega, L., 325
 Prichard, H.M. with Seabrook, C.L., 485
 Pring, A. with Wallwork, K.S., 135
 Prowatke, S. with Ertl, A., 1057
 Pushcharovsky, D.Yu., Lebedeva, Yu.S., Zubkova, N.V., Pasero, M., Bellezza, M., Merlino, S. & Chukanov, N.V., The crystal structure of sturmanite, 723
 Pushcharovsky, D.Yu. with Ferraris, G., 787
 Pushcharovsky, D.Yu. with Merlino, S., 1037
 Pushkarev, E.V. with Zaccarini, F., 545
 Putnis, A. with Schindler, M., 1629, 1651, 1667, 1683
 Putnis, C. with Schindler, M., 1683
 Putz, H. with Paar, W.H., 1745
 Rajić, M. with Tomašić, N., 1847
 Rakovan, J. with Losey, A., 1105
 Ramboz, C. with Kouzmanov, K., 1501
 Reid, D.L. with Smith, D., 243
 Renno, A.D., Franz, L., Witzke, T. & Herzig, P.M., The coexistence of melts of hydrous chloride, sulfide and silicate compositions in a magnesiohastingsite cumulate, TUBAF Seamount, Papua New Guinea, 1
 Reusser, E. with Roberts, A.C., 1771
 Reynolds, P.H., Clarke, D.B. & Bogutyn, P.A., $^{40}Ar/^{39}Ar$ laser dating of zoned white micas from the Lake Lewis leucogranite, South Mountain Batholith, Nova Scotia, Canada, 1129
 Rhede, D. with Förster, H.-J., 841, 1719
 Rieder, M. with Klementova, M., 1859
 Roberts, A.C., Seward, T.M., Reusser, E., Carpenter, G.J.C., Grice, J.D., Clark, S.M. & Marcus, M.A., Eyselite, $Fe^{3+}Ge^{4+}_3O_7(OH)$, a new mineral species from Tsumeb, Namibia, 1771
 Roberts, A.C. with Cooper, M.A., 741
 Roberts, A.C. with Kojonen, K., 539
 Roberts, A.C. with Paar, W.H., 1757
 Rogers, J.R. with Buijs, G.J.A., 1563
 Samson, I.M. with Gagnon, J.E., 1331

- Schandl, E.S., The role of saline fluids in base-metal and gold mineralization at the Cobalt Hill Prospect northeast of the Sudbury Igneous Complex, Ontario: a fluid-inclusion and mineralogical study, 1541
- Schindler, M. & Hawthorne, F.C., A bond-valence approach to the uranyl-oxide hydroxy-hydrate minerals: chemical composition and occurrence, 1601
- Schindler, M., Hawthorne, F.C., Putnis, C. & Putnis, A., Growth of uranyl-hydroxy-hydrate and uranyl-carbonate minerals on the (104) surface of calcite, 1683
- Schindler, M., Mutter, A., Hawthorne, F.C. & Putnis, A., Prediction of crystal morphology of complex uranyl-sheet minerals. I. Theory, 1629
- Schindler, M., Mutter, A., Hawthorne, F.C. & Putnis, A., Prediction of crystal morphology of complex uranyl-sheet minerals. II. Observations, 1651
- Schindler, M. & Putnis, A., Crystal growth of schoepite on the (104) surface of calcite, 1667
- Scoates, R.F.J. with Desharnais, G., 291
- Seabrook, C.L., Prichard, H.M. & Fisher, P.C., Platinum-group minerals in the Raglan Ni–Cu–(PGE) sulfide deposit, Cape Smith, Quebec, Canada, 485
- Seccombe, P.K. with Baker, D.E.L., 1405
- Sejkora, J., Čejka, J., Hloušek, J., Novák, M. & Šrein, V., Phosphowalpurkite, the (PO₄)-dominant analogue of walpurgite, from Smrkovec, Slavkovský Les Mountains, Czech Republic, 963
- Seward, T.M. with Roberts, A.C., 1771
- Shcheka, G.G., Lehmann, B., Gierth, E., Goemann, K. & Wallianos, A., Macrocystals of Pt–Fe alloy from the Kondyor PGE placer deposit, Khabarovskiy Krai, Russia: trace-element content, mineral inclusions and reaction assemblages, 601
- Shcheka, G.G., Vrzehosek, A.A., Lehmann, B. & Tolstykh, N.D., Associations of platinum-group minerals from the Zolotaya gold placer, Primorye, Russian Far East, 583
- Sherriff, B.L. & Zhou, Bing, ²⁹Si and ²³Na MAS NMR spectroscopic study of the polytypes of the titanosilicate penkvilksite, 1027
- Shin, Dongbok, Park, Hee-In, Lee, Insung, Lee, Kwang-Sik & Hwang, Jeong, Hydrothermal As–Bi mineralization in the Nakdong deposits, South Korea: insight from fluid inclusions and stable isotopes, 1465
- Shvedenkov, G.Yu. with Zhmodik, S.M., 405
- Sidorov, E.G. with Tolstykh, N.D., 619
- Smith, D., Basson, I.J. & Reid, D.L., Normal Reef subfacies of the Merensky Reef at Northam Platinum mine, Zwartklip Facies, western Bushveld Complex, South Africa, 243
- Sokolova, E. & Hawthorne, F.C., The crystal chemistry of epistolite, 797
- Sokolova, E. & Hawthorne, F.C., The crystal chemistry of silicate minerals with chains of (TiO₆) octahedra, 807
- Sokolova, E., Hawthorne, F.C., Della Ventura, G. & Kartashov, P.M., Chevkinite-(Ce): crystal structure and the effect of moderate radiation-induced damage on site-occupancy refinement, 1013
- Sokolova, E., Hawthorne, F.C., Karpenko, V.V., Agakhanov, A.A. & Pautov, L.A., Turanite, Cu²⁺₅(V⁵⁺O₄)₂(OH)₄, from the Tyuya–Muyun radium–uranium deposit, Osh Region, Kyrgyzstan: a new structure for an old mineral, 731
- Sokolova, E. with Pautov, L.A., 107
- Sokolova, E. with Uvarova, Yu.A., 125, 1005
- Song, Xie-Yan, Zhou, Mei-Fu & Cao, Zhi-Min, Genetic relationships between base-metal sulfides and platinum-group minerals in the Yangliuping Ni–Cu–(PGE) sulfide deposit, southwestern China, 469
- Southam, G. with Márquez-Zavalía, M.F., 169
- Šrein, V. with Novák, M., 1117
- Šrein, V. with Sejkora, J., 963
- Serner, S.M. with Linnen, R.L., 1275
- Student, J.J. & Bodnar, R.J., Silicate melt inclusions in porphyry copper deposits: identification and homogenization behavior, 1583
- Stumpfl, E.F. with Zaccarini, F., 1825
- Subías, I. with Fanlo, I., 1221
- Sugaki, A. with Kitakaze, A., 17
- Sureda, R.J. with Paar, W.H., 1745
- Tait, K.T. & Hawthorne, F.C., Johillerite from Tolbachik, Kamchatka Peninsula, Russia: crystal-structure refinement and chemical composition, 717
- Tait, K.T., Hawthorne, F.C., Černý, P. & Galliski, M.A., Bobfergusonite from the Nancy pegmatite, San Luis Range, Argentina: crystal-structure refinement and chemical composition, 705
- Tait, K.T., Hawthorne, F.C., Grice, J.D., Jambor, J.L. & Pinch, W.W., Potassic-carpholite, a new mineral species from the Sawtooth batholith, Boise County, Idaho, U.S.A., 121
- Tarkian, M. with Barkov, A.Y., 439
- Taylor, M.R. with Wallwork, K.S., 135
- Theyer, P. with Olivo, G.R., 667
- Tischendorf, G. with Förster, H.-J., 841
- Toledo, M.C.M. de, Lenharo, S.L.R., Ferrari, V.C., Fontan, F., de Parseval, P. & Leroy, G., The compositional evolution of apatite in the weathering profile of the Catalão I alkaline-carbonatitic complex, Goiás, Brazil, 1139
- Tolstykh, N.D., Sidorov, E.G. & Kozlov, A.P., Platinum-group minerals in lode and placer deposits associated with the Ural–Alaskan-type Gal'moenan complex, Koryak–Kamchatka platinum belt, Russia, 619
- Tolstykh, N.D. with Shcheka, G.G., 583
- Tomašić, N., Gajović, A., Bermanec, V. & Rajić, M., Recrystallization of metamict Nb–Ta–Ti–REE complex oxides: a coupled X-ray-diffraction and Raman spectroscopy study of aeschnyite-(Y) and polycrase-(Y), 1847
- Topa, D. with Paar, W.H., 1745, 1757
- Tsepina, A.I. with Vikentyev, I.V., 651
- Umino, S. with Kugimiya, Y., 143
- Uvarova, Yu.A., Sokolova, E., Hawthorne, F.C., Agakhanov, A.A. & Pautov, L.A., The crystal structure of arapovite, U⁴⁺(Ca,Na)₂(K_{1-x}□_x)[Si₈O₂₀], x ≈ 0.5, a new mineral species of the steacyite group from the Dara-i-Pioz moraine, Tien-Shan Mountains, Tajikistan, 1005
- Uvarova, Yu.A., Sokolova, E., Hawthorne, F.C., Pautov, L.A. & Agakhanov, A.A., A novel [Si₁₈O₄₅]¹⁸⁻ sheet in the crystal structure of zeravshanite, Cs₄Na₂Zr₃[Si₁₈O₄₅](H₂O)₂, 125
- van Middlesworth, J. with Wood, S.A., 411
- Van Velthuisen, J. with Gault, R.A., 781
- Vasil'ev, V.I. with Pervukhina, N.V., 87
- Verkhovtseva, N.V. with Zhmodik, S.M., 405
- Vikentyev, I.V., Yudovskaya, M.A., Mokhov, A.V., Kerzin, A.L. & Tsepina, A.I., Gold and PGE in sulfide massive ore of the Uzelginsk deposit, south Urals, Russia, 651
- Vrzehosek, A.A. with Shcheka, G.G., 583
- Wallianos, A. with Shcheka, G.G., 601
- Wallwork, K.S., Pring, A., Taylor, M.R. & Hunter, B.A., The network of hydrogen bonding in kingite, as revealed by a neutron-diffraction investigation of its deuterated analogue, Al₃(PO₄)₂F₃•7D₂O, 135
- Wang, Ru Cheng, Hu, Huan, Zhang, Ai Cheng, Huang, Xiao Long & Ni, Pei, Pollucite and the cesium-dominant analogue of polyolithionite as expressions of extreme Cs enrichment in the Yichun topaz–lepidolite granite, southern China, 883
- Wang, Ru Cheng with Zhang, Ai Cheng, 873
- Williams-Jones, A.E. with Gagnon, J.E., 1331
- Witzke, T. with Renno, A.D., 1
- Wöhrl, C. with Oberthür, T., 563
- Wood, S.A. & van Middlesworth, J., The influence of acetate and oxalate as simple organic ligands on the behavior of palladium in surface environments, 411
- Xu, Zhanghua with De Waal, S.A., 371
- Yang, Xue-Ming, Lentz, D.R., Chi, Guoxiang & Kyser, T.K., Fluid–mineral reaction in the Lake George granodiorite, New Brunswick, Canada: implications for Au–W–Mo–Sb mineralization, 1443
- Yudovskaya, M.A. with Vikentyev, I.V., 651

- Zaccarini, F., Garuti, G., Ortiz-Suarez, A. & Carugno-Duran, A., The paragenesis of pyrophanite from Sierra de Comechingones, Córdoba, Argentina, 155
- Zaccarini, F., Pushkarev, E.V., Fershtater, G.B. & Garuti, G., Composition and mineralogy of PGE-rich chromitites in the Nurali lherzolite-gabbro complex, southern Urals, Russia, 545
- Zaccarini, F., Stumpfl, E.F. & Garuti, G., Zirconolite and Zr–Th–U minerals in chromitites of the Finero complex, Western Alps, Italy: evidence for carbonate-type metasomatism in a subcontinental mantle plume, 1825
- Zagler, G. with Paar, W.H., 1757
- Zhang, Ai Cheng, Wang, Ru Cheng, Hu, Huan, Chen, Xiao Ming & Zhang, Hui, Occurrences of foitite and rossmanite from the Koktokay No. 3 granitic pegmatite dyke, northwestern China: a record of hydrothermal fluids, 873
- Zhang, Ai Chang with Wang, Ru Cheng, 883
- Zhang, Hui with Zhang, Ai Cheng, 873
- Zhang, Pei-Hua, Zhu, Jin-Chu, Zhao, Zhen-Hua, Gu, Xiang-Ping & Lin, Jin-Fu, Zincospiroffite, a new tellurite mineral from the Zhongshangou gold deposit, Hebei Province, China, 763
- Zhao, Zhen-Hua with Zhang, Pei-Hua, 763
- Zhmodik, S.M., Shvedenkov, G.Yu. & Verkhovtseva, N.V., Iridium distribution in hydrothermally synthesized Fe, Cu, Zn and Pb sulfides, 405
- Zhou, Bing with Sherriff, B.L., 1027
- Zhou, Mei-Fu with Song, Xie-Yan, 469
- Zhu, Jin-Chu with Zhang, Pei-Hua, 763
- Zubkova, N.V. with Ferraris, G., 787
- Zubkova, N.V. with Merlino, S., 1037
- Zubkova, N.V. with Pushcharovsky, D.Yu., 723
- Zurevinski, S.E. & Mitchell, R.H., Extreme compositional variation of pyrochlore-group minerals at the Oka carbonate complex, Quebec: evidence of magma mixing?, 1159

SUBJECT INDEX

- A bond-valence approach to the uranyl-oxide hydroxy-hydrate minerals: chemical composition and occurrence, (Schindler & Hawthorne), 1601
- A novel $[\text{Si}_{18}\text{O}_{45}]^{18-}$ sheet in the crystal structure of zeravshanite, $\text{Cs}_4\text{Na}_2\text{Zr}_3[\text{Si}_{18}\text{O}_{45}](\text{H}_2\text{O})_2$, (Uvarova *et al.*), 125
- A potentially new konderite-like sulfide of Fe, Pb, Cu, Rh, Pd and Ir from the Penikat layered complex, Finland, (Barkov *et al.*), 499
- Abundance and speciation of gold in massive sulfides of the Bathurst mining camp, New Brunswick, Canada, (McClenaghan *et al.*), 851
- An integrated fluid-mineral stable-isotope study of the granite-hosted mineral deposits of the New Ross area, South Mountain Batholith, Nova Scotia, Canada: evidence for multiple reservoirs, (Carruzzo *et al.*), 1425
- An unusual association of hydrothermal platinum-group minerals from the Imandra layered complex, Kola Peninsula, northwestern Russia, (Barkov & Fleet), 455
- Analysis of evaporate mounds as a complement to fluid-inclusion thermometric data: case studies from granitic environments in Nova Scotia and Peru, (Kontak), 1315
- $^{40}\text{Ar}/^{39}\text{Ar}$ laser dating of zoned white micas from the Lake Lewis leucogranite, South Mountain Batholith, Nova Scotia, Canada, (Reynolds *et al.*), 1129
- Associations of platinum-group minerals from the Zolotaya gold placer, Primorye, Russian Far East, (Shcheka *et al.*), 583
- Bobfergusonite from the Nancy pegmatite, San Luis Range, Argentina: crystal-structure refinement and chemical composition, (Tait *et al.*), 705
- Chevkinite-(Ce): crystal structure and the effect of moderate radiation-induced damage on site-occupancy refinement, (Sokolova *et al.*), 1013
- Chromate aluminate sodalite, $\text{Ca}_8[\text{Al}_{12}\text{O}_{24}](\text{CrO}_4)_2$: phase transitions and high-temperature structural evolution of the cubic phase, (Antao *et al.*), 1047
- Composition and mineralogy of PGE-rich chromitites in the Nurali lherzolite-gabbro complex, southern Urals, Russia, (Zaccarini *et al.*), 545
- Compositional variations in oulankaite and a new series of argentoan oulankaite from the Lukkulaivaara layered intrusion, northern Russian Karelia, (Barkov *et al.*), 439
- Crystal growth of schoepite on the (104) surface of calcite, (Schindler & Putnis), 1667
- Cu–Ni–PGE mineralization in the Genina Gharbia mafic-ultramafic intrusion, Eastern Desert, Egypt, (Helmy), 351
- Detrital platinum-group minerals in rivers draining the eastern Bushveld Complex, South Africa, (Oberthür *et al.*), 563
- Divalent transition metals and magnesium in structures that contain the autunite-type sheet, (Locock *et al.*), 1699
- Ecandrewsite – zincian pyrophanite from lujavrite, Pilansberg alkaline complex, South Africa, (Mitchell & Liferovich), 1169
- Emplacement of viscous mushes in the Jinchuan ultramafic intrusion, western China, (De Waal *et al.*), 371
- Experimental simulation of shock-induced re-equilibration of fluid inclusions, (Elwood Madden *et al.*), 1357
- Exsolution in niobian rutile from the pegmatite deposit at Greenbushes, Australia, (Klementova & Rieder), 1859
- Extreme compositional variation of pyrochlore-group minerals at the Oka carbonate complex, Quebec: evidence of magma mixing?, (Zurevinski & Mitchell), 1159
- Eyselite, $\text{Fe}^{3+}\text{Ge}^{4+}_3\text{O}_7(\text{OH})$, a new mineral species from Tsumeb, Namibia, (Roberts *et al.*), 1771
- Fe-rich olenite with tetrahedrally coordinated Fe^{3+} from Eibenstein, Austria: structural, chemical and Mössbauer data, (Ertl *et al.*), 1057
- Ferrotapiolite as a pseudomorph of stibiotantalite from the Laštovičky lepidolite pegmatite, Czech Republic: an example of hydrothermal alteration at constant Ta/(Ta + Nb), (Novák *et al.*), 1117
- Fluid–mineral reaction in the Lake George granodiorite, New Brunswick, Canada: implications for Au–W–Mo–Sb mineralization, (Yang *et al.*), 1443
- Genesis of high-sulfidation vincienite-bearing Cu–As–Sn (\pm Au) assemblage from the Radka epithermal copper deposit, Bulgaria: evidence from mineralogy and infrared microthermometry of enargite, (Kouzmanov *et al.*), 1501
- Genetic relationships between base-metal sulfides and platinum-group minerals in the Yangliuping Ni–Cu–(PGE) sulfide deposit, southwestern China, (Song *et al.*), 469
- Gold and PGE in sulfide massive ore of the Uzelginsk deposit, south Urals, Russia, (Vikentyev *et al.*), 651
- Gold emplacement and hydrothermal alteration in metabasic rocks at the Mouska mine, Bousquet District, Abitibi, Quebec, Canada, (Belakabir *et al.*), 1079
- Growth of uranyl-hydroxy-hydrate and uranyl-carbonate minerals on the (104) surface of calcite, (Schindler *et al.*), 1683
- Haineaultite, a new hydrated sodium calcium titanosilicate from Mont Saint-Hilaire, Quebec: description, structure determination and genetic implications, (McDonald & Chao), 769
- Häleniusite-(La) from the Bastnäs deposit, Västmanland, Sweden: a new REE oxyfluoride mineral species, (Holtstam *et al.*), 1097
- Hydrogen in a natural Pd–O compound from Gongo Soco, Minas Gerais, Brazil, (Cabral *et al.*), 689

- Hydrothermal As–Bi mineralization in the Nakdong deposits, South Korea: insight from fluid inclusions and stable isotopes, (Shin *et al.*), 1465
- In situ* measurements of the H₂O:CO₂ ratio in fluid inclusions by infrared spectroscopy, (Linnen *et al.*), 1275
- Iridium distribution in hydrothermally synthesized Fe, Cu, Zn and Pb sulfides, (Zhmodik *et al.*), 405
- Jaguéite, Cu₂Pd₃Se₄, a new mineral species from El Chire, La Rioja, Argentina, (Paar *et al.*), 1745
- Johillerite from Tolbachik, Kamchatka Peninsula, Russia: crystal-structure refinement and chemical composition, (Tait & Hawthorne), 717
- Kanonaitite from the metamorphic sole of the Oman Ophiolite: evidence for high *f*(O₂) conditions during retrograde metamorphism, (Kugimiya *et al.*), 143
- Kuannersuite-(Ce), Ba₈Na₂REE₂(PO₄)₆FCl, a new member of the apatite group, from the Ilmaussaq alkaline complex, South Greenland: description and crystal chemistry, (Friis *et al.*), 95
- Low-pressure differentiation of melanephelinitic magma and the origin of ijolite pegmatites at La Madera, Córdoba, Argentina, (Galliski *et al.*), 1799
- Macrocrystals of Pt–Fe alloy from the Kondyor PGE placer deposit, Khabarovskiy Krai, Russia: trace-element content, mineral inclusions and reaction assemblages, (Shcheka *et al.*), 601
- Maleevite, BaB₂Si₂O₈, and pekovite, SrB₂Si₂O₈, new mineral species from the Dara-i-Pioz alkaline massif, northern Tajikistan: description and crystal structure, (Pautov *et al.*), 107
- Manganokukisvumite, a new mineral species from Mont Saint-Hilaire, Quebec, (Gault *et al.*), 781
- Mazzettite, Ag₇HgPbSbTe₅, a new mineral species from the Findley Gulch, Saguache County, Colorado, USA, (Bindi & Cipriani), 1739
- Microtextural and powder-diffraction study of analcime phenocrysts in volcanic rocks of the Crownst Formation, southern Alberta, Canada, (Luth & Bowerman), 897
- Mineralogy of the Niederschlema–Alberoda U–Se–polymetallic deposit, Erzgebirge, Germany. I. Jolliffeite, NiAsSe, the rare Se-dominant analogue of gersdorffite, (Förster *et al.*), 841
- Mineralogy of the Niederschlema–Alberoda U–Se–polymetallic deposit, Erzgebirge, Germany. III. First indication of complete miscibility between tennantite and giraudite, (Förster & Rhede), 1719
- Monovalent cations in structures of the meta-autunite group, (Locock *et al.*), 973
- Morphological and chemical study of placer gold from the San Luis Range, Argentina, (Márquez-Zavalía *et al.*), 169
- “Named amphiboles”: a new category of amphiboles recognized by the International Mineralogical Association (IMA), and the proper order of prefixes to be used in amphibole names, (Burke & Leake), 1881
- Nevadaitite, (Cu²⁺, □, Al, V³⁺)₆[Al₈(PO₄)₈F₈](OH)₂(H₂O)₂₂, a new phosphate mineral species from the Gold Quarry mine, Carlin, Eureka County, Nevada: description and crystal structure, (Cooper *et al.*), 741
- New chemical data on the clinopyroxene–garnet pair in the Alpe Arami eclogite, Central Alps, Switzerland, (Bocchio *et al.*), 1205
- New minerals and nomenclature modifications approved in 2003 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, (Burke & Ferraris), 905
- New Minerals, (Mandarino), 215, 921, 1241, 1901
- Nickeloan tourmaline from the Berezovskoe gold deposit, Middle Urals, Russia, (Bakshiev & Kudriavtseva), 1065
- Normal Reef subfacies of the Merensky Reef at Northam Platinum mine, Zwartklip Facies, western Bushveld Complex, South Africa, (Smith *et al.*), 243
- Occurrences of foitite and rossmanite from the Koktokay No. 3 granitic pegmatite dyke, northwestern China: a record of hydrothermal fluids, (Zhang *et al.*), 873
- On the rosettes of “native palladium” from Minas Gerais, Brazil: evidence from Gongo Soco, (Cabral & Kwitko-Ribeiro), 683
- PALLADIUM, a program to model the chromatographic separation of the platinum-group elements, base metals and sulfur in a solidifying pile of igneous crystals, (Boudreau), 393
- Petrographic and geochemical characteristics of postmagmatic hydrothermal alteration and mineralization in the J–M Reef, Stillwater Complex, Montana, (Polovina *et al.*), 261
- Petrographic evidence for primary hagendorfite in an unusual assemblage of phosphate minerals, Kibingo granitic pegmatite, Rwanda, (Fransolet *et al.*), 697
- Petrology and Ni–Cu–PGE potential of the Insizwa lobe, Mount Ayliff intrusion, South Africa, (Cawthorn & Kruger), 303
- Phosphowalpurite, the (PO₄)-dominant analogue of walpurite, from Smrkovec, Slavkovsky Les Mountains, Czech Republic, (Sejkora *et al.*), 963
- Physical conditions of gold deposition at the McPhees deposit, Pilbara Craton, western Australia: fluid inclusion and stable isotope constraints, (Baker & Seccombe), 1405
- Platinum-group minerals from the McBratney PGE–Au prospect in the Flin Flon greenstone belt, Manitoba, Canada, (Olivo & Theyer), 667
- Platinum-group minerals in lode and placer deposits associated with the Ural–Alaskan-type Gal’moenan complex, Koryak–Kamchatka platinum belt, Russia, (Tolstykh *et al.*), 619
- Platinum-group minerals in the Raglan Ni–Cu–(PGE) sulfide deposit, Cape Smith, Quebec, Canada, (Seabrook *et al.*), 485
- Pollucite and the cesium-dominant analogue of polythionite as expressions of extreme Cs enrichment in the Yichun topaz–lepidolite granite, southern China, (Wang *et al.*), 883
- Potassic-carpholite, a new mineral species from the Sawtooth batholith, Boise County, Idaho, U.S.A., (Tait *et al.*), 121
- Prediction of crystal morphology of complex uranyl-sheet minerals. I. Theory, (Schindler *et al.*), 1629
- Prediction of crystal morphology of complex uranyl-sheet minerals. II. Observations, (Schindler *et al.*), 1651
- Preface: PACROFI VIII, (Kontak *et al.*), 1273
- Preface: Platinum-group elements: petrology, geochemistry, mineralogy, (Mungall & Meurer), 241
- Preservation of microborings as fluid inclusions, (Buijs *et al.*), 1563
- Proceedings of the forty-ninth annual meeting of the Mineralogical Association of Canada, (McDonald), 1889
- Putzite, (Cu_{4.7}Ag_{3.3})₂₈GeS₆, a new mineral species from Capillitas, Catamarca, Argentina: description and crystal structure, (Paar *et al.*), 1757
- Raman spectra of fluid and crystal mixtures in the systems H₂O, H₂O–NaCl and H₂O–MgCl₂ at low temperatures: applications to fluid-inclusion research, (Bakker), 1283
- Recrystallization of metamict Nb–Ta–Ti–REE complex oxides: a coupled X-ray-diffraction and Raman spectroscopy study of aeschynite-(Y) and polycrase-(Y), (Tomašić *et al.*), 1847
- Ru–Os–Ir–Pt and Pt–Fe alloys from the Evander Goldfield, Witwatersrand Basin, South Africa: detrital origin inferred from compositional and osmium-isotope data, (Malitch & Merkle), 631
- ²⁹Si and ²³Na MAS NMR spectroscopic study of the polytypes of the titanosilicate penkvilksite, (Sherriff & Zhou), 1027
- Silicate melt inclusions in porphyry copper deposits: identification and homogenization behavior, (Student & Bodnar), 1583
- Spectroscopic characterization of synthetic becquerelite, Ca[(UO₂)₆O₄(OH)₆]•8H₂O, and swartzite, CaMg[UO₂(CO₃)₃]•12H₂O, (Amayri *et al.*), 953
- Structural and physical properties of fischesserite, a rare gold–silver selenide from the De Lamar mine, Owyhee County, Idaho, USA, (Bindi & Cipriani), 1733
- Structural variation in the lithiophilite–triphylite series and other olivine-group structures, (Losey *et al.*), 1105
- Tarkianite, (Cu,Fe)(Re,Mo)₄S₈, a new mineral species from the Hitura mine, Nivala, Finland, (Kojonen *et al.*), 539
- Temperature gradients recorded by fluid inclusions and hydrothermal alteration at the Mount Charlotte gold deposit, Kalgoorlie, Australia, (Mernagh *et al.*), 1383

- The Aguablanca Ni–Cu–PGE deposit, southwestern Iberia: magmatic ore-forming processes and retrograde evolution, (Ortega *et al.*), 325
- The coexistence of melts of hydrous chloride, sulfide and silicate compositions in a magnesiohastingsite cumulate, TUBAF Seamount, Papua New Guinea, (Renno *et al.*), 1
- The composition and origin of hydrothermal fluids in a NYF-type granitic pegmatite, South Platte District, Colorado: evidence from LA–ICP–MS analysis of fluorite- and quartz-hosted fluid inclusions, (Gagnon *et al.*), 1331
- The composition of Co–Ni–Fe sulfarsenides, diarsenides and triarsenides from the San Juan de Plan deposit, central Pyrenees, Spain, (Fanlo *et al.*), 1221
- The compositional evolution of apatite in the weathering profile of the Catalão I alkaline-carbonatitic complex, Goiás, Brazil, (Toledo *et al.*), 1139
- The crystal chemistry of epistolite, (Sokolova & Hawthorne), 797
- The crystal chemistry of silicate minerals with chains of (TiO₆) octahedra, (Sokolova & Hawthorne), 807
- The crystal structure of a novel uranyl tricarbonate, K₂Ca₃[(UO₂(CO₃)₃)₂(H₂O)₆], (Hughes Kubatko & Burns), 997
- The crystal structure of arapovite, U⁴⁺(Ca,Na)₂(K_{1-x}□_x)[Si₈O₂₀], $x \approx 0.5$, a new mineral species of the steacyite group from the Dara-i-Pioz moraine, Tien-Shan Mountains, Tajikistan, (Uvarova *et al.*), 1005
- The crystal structure of calcium catapleite, (Merlino *et al.*), 1037
- The crystal structure of goldquarryite, (Cu²⁺,□)(Cd,Ca)₂Al₃(PO₄)₄F₂(H₂O)₁₀(H₂O,F)₂, a secondary phosphate from the Gold Quarry mine, Eureka County, Nevada, U.S.A., (Cooper & Hawthorne), 753
- The crystal structure of hubeite, a novel sorosilicate mineral, (Cooper & Hawthorne), 825
- The crystal structure of ilímaussite-(Ce), (Ba,Na)₁₀K₃Na_{4.5}Ce₅(Nb,Ti)₆[Si₁₂O₃₆][Si₉O₁₈(O,OH)₂₄]O₆, and the “ilímaussite” problem, (Ferraris *et al.*), 787
- The crystal structure of skippenite, Bi₂Se₂Te, from the Kochkar deposit, southern Urals, Russian Federation, (Bindi & Cipriani), 835
- The crystal structure of sturmanite, (Pushcharovsky *et al.*), 723
- The crystal structure of synthetic radtkeite, Hg₃S₂ClI, (Pervukhina *et al.*), 87
- The hypabyssal 5034 kimberlite of the Gahcho Kue cluster, south-eastern Slave craton, Northwest Territories, Canada: a granite-contaminated Group-I kimberlite, (Caro *et al.*), 183
- The influence of acetate and oxalate as simple organic ligands on the behavior of palladium in surface environments, (Wood & van Middlesworth), 411
- The KO Zone: a new model for PGE–Cu–Ni mineralization in the Marginal Zone of the Fox River sill, northern Manitoba, Canada, (Desharnais *et al.*), 291
- The Lened emerald prospect, Northwest Territories, Canada: insights from fluid inclusions and stable isotopes, with implications for northern Cordilleran emerald, (Marshall *et al.*), 1523
- The mineralogical consequences and behavior of descending acid-sulfate waters: an example from the Karaha – Telaga Bodas geothermal system, Indonesia, (Moore *et al.*), 1483
- The network of hydrogen bonding in kingite, as revealed by a neutron-diffraction investigation of its deuterated analogue, Al₃(PO₄)₂F₃•7D₂O, (Wallwork *et al.*), 135
- The origin of bulk and water-soluble Cl and Br enrichments in ore-hosting Sudbury Breccia in the Fraser Copper Zone, Strathcona Embayment, Sudbury, Ontario, Canada, (Hanley *et al.*), 1777
- The paragenesis of pyrophanite from Sierra de Comechingones, Córdoba, Argentina, (Zaccarini *et al.*), 155
- The phase relations between Fe_{4.5}Ni_{4.5}S₈ and Co₉S₈ in the system Fe–Ni–Co–S at temperatures from 400° to 1100°C, (Kitakaze & Sugaki), 17
- The pyrophanite–candrewsite solid-solution: crystal structures of the Mn_{1-x}Zn_xTiO₃ series (0.1 ≤ x ≤ 0.8), (Mitchell & Liferovich), 1871
- The relationship between chlorapatite and PGE-rich cumulates in layered intrusions: the Kläppsjö Gabbro, north-central Sweden, as a case study, (Meurer *et al.*), 279
- The role of saline fluids in base-metal and gold mineralization at the Cobalt Hill Prospect northeast of the Sudbury Igneous Complex, Ontario: a fluid-inclusion and mineralogical study, (Schandl), 1541
- The system Fe–Co–Ni–As–S. I. Phase relations in the (Fe,Co,Ni)As_{0.5}S_{1.5} section at 650° and 500°C, (Hem & Makovicky), 43
- The system Fe–Co–Ni–As–S. II. Phase relations in the (Fe,Co,Ni)As_{1.5}S_{0.5} section at 650° and 500°C, (Hem & Makovicky), 63
- Turanite, Cu²⁺₅(V⁵⁺O₄)₂(OH)₄, from the Tyuya–Muyun radium–uranium deposit, Osh Region, Kyrgyzstan: a new structure for an old mineral, (Sokolova *et al.*), 731
- Variations in the nature of the platinum-group minerals in a cross-section through the Merensky Reef at Impala Platinum: implications for the mode of formation of the reef, (Prichard *et al.*), 423
- Volume changes in fluid inclusions produced by heating and pressurization: an assessment by finite element modeling, (Burnley & Davis), 1369
- Zincospiroffite, a new tellurite mineral from the Zhongshangou gold deposit, Hebei Province, China, (Zhang *et al.*), 763
- Zirconolite and Zr–Th–U minerals in chromitites of the Finero complex, Western Alps, Italy: evidence for carbonatite-type metasomatism in a subcontinental mantle plume, (Zaccarini *et al.*), 1825
- Zoned sulfides and sulfarsenides of the platinum-group elements from the Penikat layered complex, Finland, (Barkov *et al.*), 515
- Zoning in the Kirka borate deposit, western Turkey: primary evaporitic fractionation or diagenetic modifications?, (Helvacı & Orfi), 1179

BOOK REVIEWS

- A Systematic Classification of Minerals, (Ferraiolo), 1885, *Geology and Health: Closing the Gap*, (Skinner & Berger), 916, *Gold – the Noble Mineral*, (Cook *et al.*), 915, *Granito di Baveno: Minerali, Scultura, Architettura*, (Buccellati), 214, *Introduction to Ore-Forming Processes*, (Robb), 1886, *Kukisvumchorr Deposit: Mineralogy of Alkaline Pegmatites and Hydrothermalites*, (Pekov & Podlesnyi), 1261, *Mind over Magma: the Story of Igneous Petrology*, (Young), 917, *New Data on Minerals*, (Ocean Pictures Ltd.), 213, *Nordic Stone*, (Selonen & Suominen), 211, *Pegmatology: Pegmatite Mineralogy, Petrology and Petrogenesis*, (Simmons *et al.*), 919, *Structural Classification of Minerals. Volume 3. Minerals with ApBq...ExFy...nAq*. *General Chemical Formulas and Organic Minerals*, (Lima-de-Faria), 919, *The Petrographic Microscope*, (Kile), 209, *The Seashell on the Mountaintop*, (Cutler), 210

CHEMICAL ANALYSES (see also Electron-microprobe analyses)

Minerals

aeschynite-(Y), 1852, orthopyroxene, 376, polycrase-(Y), 1852

Rocks

andesite, 1090, basalt, 1090, base-metal ores, 856, eclogite, 1209, gabbro, 296, gabbro-norite, 296, 381, garnet peridotite, 188, granite (SE Slave Province), 188, granite xenolith in kimberlite, 188, hornblende gabbro, 296, ijolitic pegmatite (zeolitic), 1804, ijolitic pegmatite, 1804, kimberlite (Gahcho Kue), 188, 197, kimberlitic magma (calculated), 188, leucogabbro, 296, lherzolite, 296, 309, melanophelinite (olivine), 1804, olivine gabbro-norite, 309, olivine websterite,

296, peridotite, 378, plagioclase lherzolite, 296, siltstone, 296

COUPLED-ATOM SUBSTITUTIONS

Arsenides

cobaltite (rhodian), 477, gersdorffite–cobaltite solid-solution, 1234, skutterudite, 1229, sperrylite (rhodian sulfurian), 463

Oxides

ecandrewsite, 1173, ferrocolumbite, 1863, ferrotapiolite (ferrian), 1122, perovskite, 1810, pyrochlore, 1163, pyrophanite, 1173, rutile (niobian), 1863, synthetic pyrophanite–ecandrewsite solid-solution, 1872, zirconolite, 1831

Phosphates

apatite, 1151, fluorapatite (strontian), 1809, lithiophilite–triphylite solid solution series, 1107

Selenides

giraudite, 1720, hackite, 1720, hakite–giraudite solid solution, 1723

Silicates

carpholite group, 123, foitite, 880, manganokukisvumite, 784, olenite (Fe-rich), 1061, polyolithionite (Cs-dominant), 892, potassic-carpholite, 123, rossmanite, 880, talc (nickeloan), 1069, tourmaline (nickeloan), 1069, tourmaline, 880

Sulfides

colusite, 1511, irarsite–hollingworthite solid solution, 532, laurite–erlichmanite solid solution, 526, oulankaite, 445, tennantite–giraudite solid solution, 1723, unnamed $\text{Cu}_2(\text{Ni}, \text{Co})\text{Pt}_3\text{S}_8$, 464, unnamed konderite-like (Cu, Fe, Pb)(Rh, Pd, Ir) $_2\text{S}_4$, 505, vinciennite, 1510

Uranates

phosphowalpurite, 967

CRYSTALLOGRAPHY (see also Twinning)

Ag-for-Cu substitution, 452, alluaudite-group crystal chemistry, 701, 713, 719, apatite structural formula calculation, 1148, autunite-type sheet, 1700, baotite, 812, batisite, 814, chemical composition from crystal structure, 725, 754, 1020, chevkinite-(Ce), 818, chromate aluminate sodalite (synthetic, phase transitions), 1051, chromate aluminate sodalite (synthetic, thermal-expansion), 1053, epistolite–murmanite crystal chemistry, 802, fersmanite, 817, hagendorffite, 701, Jahn–Teller distortion (Cu^{2+}), 719, 734, 755, konderite, 510, korobitsynite, 815, lemmleinite-Ba, 816, lone-pair electrons (Bi^{3+}), 1606, lone-pair electrons (Pb^{2+}), 1606, lorenzenite, 818, mercury sulfohalide, 89, metamictization, 1006, 1014, 1161, murmanite, 812, narsarsukite, 814, novel $[\text{Si}_{18}\text{O}_{45}]^{18-}$ sheet, 128, O–D bond distances, 139, perrierite-(Ce), 818, PGE thiospinels, 505, polyakovite-(Ce), 808, polyolithionite (Cs-dominant), 892, pyrochlore-group crystal chemistry, 1163, radiation-induced disorder, 1021, Rietveld refinement, 136, 1049, 1100, 1874, rutile (niobian)–ferrocolumbite intergrowth, 1864, sitinakite, 812, sperrylite (rhodian sulfurian), 463, synchrotron radiation, 1048, synthetic pyrophanite–ecandrewsite solid-solution, 1876, TiO_6 octahedral chain crystal chemistry in silicates, 776, 807, titanite, 814, trögerite identity, 992, U–O (uranyl) distance, 970, 983, 999, 1710, uranyl-oxide hydroxy-hydrate activity–activity diagram, 1617, 1685, uranyl-oxide hydroxy-hydrates, 1602, 1631, 1668, 1684, uranyl phosphate–arsenate crystal chem-

istry, 968, 980, uranyl-sheet mineral, crystal morphology, 1629, 1651, 1669, uranyl-sheet topologies, 984, 1605, 1631, 1653, 1670, 1694, uranyl silicate sheet, 1664, uranyl tricarbonate cluster, 1001, vinogradovite, 811, wyartite sheet, 1694, zorite, 816

CRYSTAL STRUCTURE (see also X-ray diffraction)

arapovite, 1006, bobfergusonite, 707, calcium catapleite, 1038, chevkinite-(Ce), 1015, chromate aluminate sodalite (synthetic), 1048, epistolite, 798, fischesserite, 1734, gold-quarryite, 754, haineaultite, 773, häleniusite-(La), 1100, hubeite, 826, ilímaussite-(Ce), 788, johillerite, 717, kingite (deuterated), 136, kuannersuite-(Ce), 97, lithiophilite, 1106, lithiophilite–triphylite solid-solution series, 1106, maleevite, 113, nevadaite, 742, olenite (Fe-rich), 1057, pekovite, 113, putzite, 1763, radtkeite (synthetic), 89, skippenite, 835, sturmanite, 723, synthetic $\text{Ag}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 979, synthetic $\text{Ag}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 979, synthetic $\text{Co}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1704, synthetic $\text{Co}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1705, synthetic $\text{Co}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$, 1705, synthetic $\text{Cs}(\text{H}_3\text{O})[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_5$, 979, synthetic $\text{Cs}_2[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_5$, 979, synthetic $\text{Fe}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1705, synthetic $\text{K}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{K}_2\text{Ca}_3[(\text{UO}_2)(\text{CO}_3)_3]_2(\text{H}_2\text{O})_6$, 997, synthetic $\text{Li}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_4$, 978, synthetic $\text{Mg}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{10}$, 1705, synthetic $\text{Mg}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic $\text{Mn}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic $\text{Mn}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1705, synthetic $\text{Mn}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$, 1704, synthetic $\text{Na}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Na}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Ni}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic $\text{Ni}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$, 1705, synthetic $\text{Ni}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic pyrophanite–ecandrewsite solid-solution, 1872, synthetic $\text{Rb}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Rb}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Tl}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 979, synthetic $\text{Tl}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 979, triphylite, 1106, turanite, 731, zeravshanite, 126

ELECTRON-MICROPROBE ANALYSES

aegirine, 607, aegirine-augite, 1806, aguilarite, 1752, albite, 150, 359, 607, alluaudite, 701, allosclerite, 1230, altaite, 364, 658, andalusite (manganian), 149, andesine, 607, andradite, 163, apatite, 285, 359, 1149, 1842, arapovite, 1006, arsenopyrite, 860, 1225, $\text{As}_{1-x}\text{S}_x$ melt glass, 49, atheneite, 576, atokite, 578, 608, augite, 163, baddeleyite, 1836, berzelianite, 847, biotite, 150, 607, bobfergusonite, 707, bornite, 609, borovskite, 676, bowieite, 575, braunite, 150, bravoite, 1546, calcium catapleite, 1038, cattierite (synthetic), 49, ceriopyrochlore, 1163, chalcocite, 609, chalcopyrite (PGE-rich), 591, chalcopyrite (selenian), 847, chalcopyrite, 336, 472, 609, 1546, chamosite, 607, cherepanovite, 591, chevkinite-(Ce), 1015, chlorapatite, 285, chlorite, 195, 269, christianleyite, 1752, chromite, 313, 385, 457, 549, 587, clausenthalite, 847, clinoacacmite, 9, clinocllore, 150, 163, 519, 607, 1546, clinzoisite, 269, clintonite, 163, cobalt pentlandite (synthetic), 23, cobalt pentlandite, 609, cobaltite (palladian), 360, cobaltite (rhodian), 475, cobaltite (synthetic), 49, cobaltite, 475, 1230, coloradoite, 658, 1546, colusite, 1512, cooperite, 462, 591, 639, cubanite, 360, cuprorhodite, 504, 575, 591, cylrilovite, 701, daomanite, 462, devitrified glass (ijolite pegmatite), 1810, diopside, 195, 551, 1806, diversilite-(Ce), 789, dravite, 878, ecandrewsite, 1173, edenite, 457, elbaite, 878, emerald, 1528, enargite, 1506, epidote, 359, epistolite, 799, erlichmanite (Ru-rich), 627, erlichmanite, 554, erlichmanite–osarsite solid-solution, 627, eskebornite, 847, eucairite, 847, eyselite, 1774, ferrocolumbite, 1863, ferropargasite (Cl-rich), 269, 445, ferrotapiolite (antimonian), 1121, ferrotapiolite (ferrian), 1121, ferrotapiolite (niobian), 1121, ferrotapiolite, 1121, fischesserite, 1736, fluorapatite (strontian), 1811, fluorapatite, 607, foitite, 878, garnet, 1210, gersdorffite (As-rich),

- 1234, gersdorffite (rhodian), 475, gersdorffite (synthetic), 49, gersdorffite, 475, 1546, gersdorffite-cobaltite solid-solution, 1231, giraudite (cuprian), 1724, giraudite (ferroan), 1724, giraudite (mercurian), 847, 1726, gold (argentine), 608, 658, 1085, 1506, gold (mercurian), 176, gold (palladian), 578, gold, 176, 340, 608, 1085, 1546, goldquarryite, 757, hagedorffite, 701, haïneaultite, 773, hakite (mercurian), 1726, häleniusite-(La), 1101, hematite, 150, 161, hercynite, 161, hessite, 340, 364, 658, 847, heterosite, 701, hollingworthite, 462, hubeite, 826, hydroxylapatite, 7, "iddingsite", 270, ilimaussite-(Ce), 789, ilmenite, 161, 607, irarsite, 591, irarsite-hollingworthite solid solution, 522, iridarsenite, 591, iridium, 627, 638, isoferroplatinum, 462, isomertieite, 576, jaguëite, 1752, johillerite, 718, jolliffeite, 845, kanonaite, 149, keithconite, 576, kuannersuite-(Ce), 97, laurite, 554, 639, laurite-erlichmanite solid solution, 519, 595, lepidolite, 888, lithiophilite, 1108, lithiophilite-triphylite solid-solution series, 1108, lizardite, 195, löllingite, 847, mackinawite, 360, magnesiochromite (ferroan), 1840, magnesiochromite, 194, magnesiohastingsite, 6, magnesiohornblende, 457, magnesio-katophorite, 1815, magnetite (titaniferous), 607, magnetite, 6, 161, 194, 1814, maleevite, 111, manganokukisvumite, 783, maucherite (palladian), 488, mazzettiite, 1742, melonite (palladian), 477, melonite (palladian bismuthian), 337, 364, merenskyite, 337, 364, 488, 678, mertieite-II, 612, miassite, 575, michenerite, 337, 364, millerite, 1546, molybdenite (argentine tellurian), 360, monazite-(Ce), 1546, moncheite, 337, 612, monosulfide solid-solution, 49, monticellite, 195, muscovite (chromian), 1546, muscovite, 150, 1546, nepheline, 1808, nevadaite, 743, nickeline, 360, olenite (Fe-rich), 1059, oligoclase, 607, olivine, 194, 269, 313, 385, 1840, omphacite, 1210, orthoclase, 607, orthopyroxene, 269, 385, Os-Ir-Pt alloy, 627, osmium, 627, 638, oulankaite (argentoan), 448, oulankaite, 446, "oxy-dravite", 1493, palladoarsenide, 576, pargasite, 6, pectolite, 194, pekovite, 111, pentlandite (palladian), 273, pentlandite (synthetic), 23, pentlandite, 336, 360, 472, 1546, perovskite, 195, 607, 1813, petzite, 658, phillipsite-Na, 1809, phlogopite, 6, 193, 359, 1841, phosphowalpurite, 967, plagioclase, 269, platarsite (nickelian), 462, platinum (ferroan), 626, platinum, 571, pollucite (altered), 887, pollucite, 887, polyolithionite (Cs-dominant), 891, potarite (cuprian), 578, potarite, 554, potassic-carpholite, 123, Pt-Fe alloy (Rh-rich), 571, Pt-Fe alloy, 571, 589, 606, Pt-Fe-Cu alloy, 626, Pt-Ir-Os alloy, 638, putzite, 1763, pyrite (nickeloan), 336, pyrite (ruthenian), 462, pyrite (synthetic), 49, pyrite, 336, 360, 655, 847, 859, 1085, 1225, pyrochlore (ceroan), 1163, pyrochlore (thorian), 1163, pyrochlore (uranoan), 1163, pyrochlore, 1163, pyrophanite (zincian), 1173, pyrophanite, 161, 1173, pyrrhotite, 336, 360, 472, 1546, quartz, 607, radtkeite (synthetic), 88, rammelsbergite, 1228, rhenium, 658, rhodarsenide, 576, rossmanite, 878, rustenburgite, 608, ruthenium, 638, rutile (niobian), 1863, rutneniridosmine, 638, safflorite, 1228, schorl, 878, serpentine, 269, silicate glass, 7, silicate-melt inclusions, 1588, silver (mercurian), 1752, skippenite, 837, skutterudite, 1228, sobolevskite (tellurian), 612, sperrylite (antimonian), 627, 639, sperrylite (rhodian sulfurian), 460, 488, sperrylite, 337, 476, 488, 678, spinel, 161, 194, stibiopalladinite, 576, stibiotantalite, 1121, stillwaterite, 576, stützite, 658, sudburyite (telluroan), 677, sudburyite, 488, 639, 676, taimyrite (Pt-rich), 608, talc (nickeloan), 1068, talc, 269, tarkianite, 543, tatyanaite, 608, tellurium, 364, 658, tellurobismuthite, 340, temagamite, 677, tennantite (argentiferous, tellurian), 657, tennantite (bismuthian), 1728, tennantite (cuprian), 1724, tennantite (Cu-rich), 1506, tennantite (ferroan), 1724, tennantite (zincian), 1724, tennantite, 657, testibiopalladite, 477, tetra-auricupride, 608, tetraferroplatinum, 554, tetrahedrite (zincian), 1727, tetrahedrite, 657, thorianite, 1836, thoriopyrochlore, 1163, thorite, 1836, tiemannite, 847, titanite, 163, 359, 607, tourmaline (nickeloan), 1070, tremolite, 269, triphylite, 1108, tsumoite, 364, turanite, 733, umangite, 847, unidentified Os-Ir-Ru-Pt alloy, 589, unidentified Pd-Bi telluride, 426, unidentified Pt-Bi telluride, 426, unidentified Pt-Fe-Pd-Ni-Cu alloy, 554, unidentified Pt-Pd sulfide, 426, unidentified Rh-Fe-Ni sulfide, 575, unknown Au-Ag-Cu-Pd-Pt alloy, 612, unknown Pd-Cu oxide, 343, unknown Pd-Cu-O-H, 690, unknown Pd-Pt-Fe-Cu oxide, 343, unknown Pd telluride-antimonide ($\text{ePd}_2\text{Te}_2\text{Sb}$), 678, unknown Pt-Fe hydroxide, 343, unknown Pt-Rh-Cu sulfide, 426, unnamed Ag-dominant oulankaite, 448, unnamed Ag-Hg sulfoselenide, 1752, unnamed Ag-Hg-Pd selenide, 1752, unnamed $\text{Bi}_2\text{O}_3 \cdot 3\text{H}_2\text{O}$, 612, unnamed $\text{Cu}_2(\text{Ni},\text{Co})\text{Pt}_3\text{S}_8$, 462, unnamed Cu_2PdAu , 578, unnamed konderite-like $(\text{Cu},\text{Fe},\text{Pb})(\text{Rh},\text{Pd},\text{Ir})_2\text{S}_4$, 502, unnamed Pd_3Bi , 612, unnamed Pd_7Bi_3 , 612, unnamed $\text{Pd}(\text{Cu},\text{Te})$, 578, unnamed Pd_3Fe , 578, unnamed $(\text{Pd},\text{Rh})_3\text{Te}_2$, 576, unnamed $\text{Pd}_1\text{Te}_2\text{As}_2$, 576, unnamed RhNiAs , 576, unnamed $(\text{Rh},\text{Ru})\text{As}$, 591, unnamed Ru-Os-Ir-Pt-Rh alloy, 571, uraninite, 1836, uranopyrochlore, 1163, vaesite, 49, vasilite, 575, vincennite, 1511, volynskite, 340, vysotskite-braggite solid-solution, 533, xingzhongite, 591, zeravshanite, 126, zincospiroffite, 767, zinnwaldite, 888, zircon, 1836, zirconolite, 1835, zvyagintsevite, 519, 578

EXPERIMENTAL (see also Petrology)

Analytical techniques

$^{40}\text{Ar}/^{39}\text{Ar}$ geochronology, 9, 1130, 1468, atomic force microscopy, 1652, 1671, 1687, cathodoluminescence, 1146, 1446, 1572, elastic recoil detection analysis, 69, ^{57}Fe Mössbauer, 1059, 1068, 1120, FTIR, 956, 1276, ICP-AES, 1849, ICP-MS, 1207, INAA, 977, laser-ablation ICP-MS, 632, 1527, laser-ablation ICP-MS on fluid inclusions, 1336, micro-PIXE, 606, 692, ^{23}Na MAS NMR, 1028, nuclear microprobe, 690, powder neutron diffraction, 136, Rietveld XRD refinement, 136, 1049, 1100, 1874, secondary ionization mass spectrometry (SIMS), 855, 1058, 1207, time-resolved laser-induced fluorescence spectroscopy (TRLFS), 955, ^{29}Si MAS NMR, 1028, XAFS, 1774, XANES, 1774, XRF microprobe, 1774

Computer program

PALLADIUM, 393, tourmaline structural formulae, 875

General

$\text{Ag}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$ synthesis, 976, $\text{Ag}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$ synthesis, 976, aqueous-carbonic homogenization temperature by FTIR, 1277, becquerelite growth on calcite, 1690, becquerelite synthesis, 954, becquerelite TRLFS, 956, cathodoluminescence of apatite, 1146, $\text{Co}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$ synthesis, 1702, $\text{Co}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$ synthesis, 1702, $\text{Co}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$ synthesis, 1702, cobalt pentlandite synthesis, 18, $\text{Cs}(\text{H}_3\text{O})[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_5$ synthesis, 976, $\text{Cs}_2[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_5$ synthesis, 976, dehydrated schoepite synthesis, 1634, 1652, 1690, FC LAPW calculations, 1031, $(\text{Fe},\text{Co},\text{Ni})\text{As}_{0.5}\text{S}_{1.5}$ section synthesis, 43, $(\text{Fe},\text{Co},\text{Ni})\text{As}_{1.5}\text{S}_{0.5}$ section synthesis, 63, $\text{Fe}_{4.5}\text{Ni}_{4.5}\text{S}_8\text{-Co}_5\text{S}_8$ join synthesis, 18, $\text{Fe}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$ synthesis, 1702, finite element modeling of fluid inclusions, 1370, fluid-inclusion decrepitate-mound analysis, 1316, 1450, geochemical modeling of PGE in layered intrusions, 394, hydrogen analysis, 690, hydrothermal diamond anvil cell (HDAC), 1370, Ir enrichment of synthetic sulfides, 407, IR microthermometry (enargite), 1507, $\text{K}_2\text{Ca}_3[(\text{UO}_2)(\text{CO}_3)_2](\text{H}_2\text{O})_6$ synthesis, 998, $\text{K}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$ synthesis, 976, liebigite growth on calcite, 1692, lithium storage electrodes, 1113, $\text{Li}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_4$ synthesis, 976, $\text{Mg}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{10}$ synthesis, 1702, $\text{Mg}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$ synthesis, 1702, $\text{Mn}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$ synthesis, 1702, $\text{Mn}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$ synthesis, 1702, $\text{Mn}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$ synthesis, 1702, $\text{Na}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$ synthesis, 976, $\text{Na}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$ synthesis, 976,

Ni[(UO₂)(AsO₄)₂](H₂O)₁₂ synthesis, 1702, Ni[(UO₂)(PO₄)₂](H₂O)₁₀ synthesis, 1702, Ni[(UO₂)(PO₄)₂](H₂O)₁₂ synthesis, 1702, osmium isotope geochronology, 640, Pd acetate complex stability, 413, Pd mobility in surface environments, 412, Pd oxalate complex stability, 413, pentlandite synthesis, 18, pyrophanite–ecandrewsite solid-solution synthesis, 1873, radtkeite synthesis, 88, Raman spectroscopy of fluid inclusions, 1284, Rb[(UO₂)(AsO₄)](H₂O)₃ synthesis, 976, Rb[(UO₂)(PO₄)](H₂O)₃ synthesis, 976, schoepite growth on calcite, 1671, 1687, schoepite synthesis, 1671, 1687, shock-induced re-equilibration of fluid inclusions, 1358, ²⁹Si and ²³Na MAS NMR spectra of penkvilksite polytypes, 1028, solid solution in the system Ni–Co–Fe–As–S, 1230, swartzite synthesis, 954, swartzite TRLFS, 957, Tl[(UO₂)(AsO₄)](H₂O)₃ synthesis, 976, Tl[(UO₂)(PO₄)](H₂O)₃ synthesis, 976, wyartite-II growth on calcite, 1691

Stable isotopes

argon, 9, carbon, 1471, 1815, hydrogen, 1429, 1455, 1474, neodymium, 199, osmium, 634, oxygen, 1093, 1209, 1414, 1429, 1454, 1471, 1533, 1815, rubidium, 199, 313, samarium, 199, strontium, 199, 313, sulfur, 1092, 1474

SYSTEM

Fe–Co–Ni–As–S, 43, 63, Fe–Cu–S + ¹⁹²Ir, 406, Fe–Ni–Co–S, 17, Fe–Pb–S + ¹⁹²Ir, 406, Fe–Zn–S + ¹⁹²Ir, 406

INFRARED-ABSORPTION SPECTRA

apatite, 1148, aqueous-carbonic fluid inclusions, 1279, becquerelite (synthetic), 959, chevkinite-(Ce), 1015, danburite, 111, eyselite, 1774, haineaultite, 773, håleniusite-(La), 1102, kingite (deuterated), 136, kingite, 136, maleevite, 111, manganokukisvumite, 784, pekovite, 111, phosphowalpurite, 969, swartzite (synthetic), 960

MICROHARDNESS

fischesserite, 1734, jaguëite, 1750, maleevite, 110, mazzettiite, 1740, pekovite, 110, putzite, 1762, skippenite, 836, tarkianite, 542

MINERAL DATA (see also Electron-microprobe analyses)

abernathyite (synthetic), 976, aegirine-augite, 1804, aeschynite-(Y), 1848, agardite-(Ce), 1901, agularite, 1752, alluaudite, 701, alloclaseite (synthetic), 70, alloclaseite, 1229, almarudite, 1241, altaite, 658, 1740, alumino-magnesiophulsite, 1902, analcime, 897, andalusite (manganian), 147, ankinovichite, 1903, anorthominasragrite, 921, ansermetite, 1242, apatite, 1140, arapovite, 1006, arsenopyrite (synthetic), 56, 71, arsenopyrite, 1225, artsmithite, 215, As_{1-x}S_x melt glass, 49, atheneite, 576, atokite, 577, 608, aurivilliusite, 1904, baddeleyite, 1831, bario-oligite, 1905, becquerelite (synthetic), 954, bobfergusonite, 705, bobjonesite, 216, borax, 1185, borocookeite, 217, borovskite, 673, bowieite, 573, braggite, 573, bravoite, 1546, brinrobertsite, 218, calcium catapleiite, 1037, calderonite, 219, carbokentbrooksite, 922, catalanoite, 1906, cattierite (synthetic), 49, cattite, 220, čejkaite, 221, ceriopyrochlore, 1161, chalcopyrite (PGE-rich), 591, chalcopyrite, 1546, cherepanovite, 591, chevkinite-(Ce), 1015, chlorapatite, 285, chrisstanleyite, 690, 1748, chromite, 549, 586, clinooctacmite, 9, clinobarylite, 222, clinochlore, 1546, cobalt pentlandite (synthetic), 20, cobaltite (palladian), 361, cobaltite (rhodian), 475, cobaltite (synthetic), 51, 71, cobaltite, 475, 1230, colemanite, 1193, coloradoite, 658, 1546, colusite, 1507, cooperite, 462, 573, 591, 640, cuprorhodite, 504, 574, 591, cyrilovite, 701, daomanite, 462, devitrified glass (ijolite pegmatite), 1809, diopside, 193, 549, 1804, diversilite-(Ce), 789, 923, ecandrewsite, 1172, emerald,

1527, enargite, 1506, epistolite, 798, erlichmanite (Ru-rich), 624, erlichmanite, 516, 552, 573, 624, erlichmanite–osarsite solid-solution, 628, eskebornite (sulfurian), 1721, eveslogite, 223, eyselite, 1771, ferri-clinoferroholmquistite, 1243, ferriottoliniite, 1244, ferriwhittakerite, 1245, ferrocolumbite, 1860, ferrohögbomite–2N2S, 224, ferropargasite (Cl-rich), 266, 440, ferrosaponite, 225, ferrotapiolite (antimonian), 1121, ferrotapiolite (ferrian), 1121, ferrotapiolite (niobian), 1121, ferrotapiolite, 1120, filatovite, 1907, fischesserite, 1733, fluorapatite (strontian), 1809, fluorapatite, 607, fluorvesuvianite, 1246, foitite, 875, galenbergite-(Ce), 226, ganterite, 924, garnet, 1210, gersdorffite (As-rich), 1230, gersdorffite (rhodian), 475, gersdorffite (synthetic), 50, 71, gersdorffite, 475, 1546, gersdorffite–cobaltite solid-solution, 1229, giraudite (cuprian), 1724, giraudite (ferroan), 1724, giraudite (mercurian), 1726, glagolevite, 227, gold (argentian), 606, 658, 671, 1085, 1469, 1506, gold (palladian), 578, gold, 170, 606, 864, 1085, 1546, gold-quarryite, 754, graulichite-(Ce), 228, greifensteinite, 229, hagendorffite, 701, haineaultite, 770, 1908, hakite (mercurian), 1726, hakite–giraudite solid-solution, 1721, håleniusite-(La), 1098, herbertsmithite, 1909, hessite, 658, heterosite, 701, hillite, 925, hollingworthite, 462, 574, 626, 635, hubeite, 1910, hydroboracite, 1194, hydroxylapatite, 7, ikranite, 926, ilfmaussite-(Ce), 788, ilmenite, 158, 607, inderite, 1194, inyoite, 1193, irarsite, 591, irarsite–hollingworthite solid-solution, 518, iridarsenite, 591, iridium, 624, 635, isoferroplatinum, 462, 602, 621, isomertieite, 577, ixiolite, 1860, jaguëite, 1746, johillerite, 718, jolliffeite, 842, kanonaite, 144, keithconnite, 577, kozoite-(La), 927, krutovite (synthetic), 73, kuannersuite-(Ce), 96, kukharrenkoite-(La), 928, kupčikite, 929, kurnakovite, 1194, larisaite, 1911, laurite, 459, 516, 552, 573, 624, 640, laurite–erlichmanite solid-solution, 516, 591, leogangite, 1912, lepidolite, 888, lepkhenelmite-Zn, 1913, lindbergite, 1914, lithiophilite, 1106, lithiophilite–triphylite solid-solution series, 1106, lizardite, 194, löllingite (synthetic), 73, magnesiocromite (ferroan), 1829, magnesiocromite, 193, magnesiostastite, 6, magnesiokatophorite, 1812, magnesiostastite, 1915, magnesiostastite, 230, magnesiostastite, 231, magnetite (titaniferous), 607, magnetite, 6, 1811, maikainite, 1247, maleevite, 108, 1916, manganokukisvumite, 782, 1917, marécottite, 232, marinellite, 1248, maucherite (palladian), 488, mazzettiite, 1740, melonite (palladian), 475, melonite (palladian bismuthian), 341, 362, merenskyite, 341, 489, 673, mertieite-II, 609, miassite, 573, michenerite, 340, millerite, 1546, molybdenite (argentian tellurian), 361, monazite-(Ce), 1546, moncheite, 341, 612, monosulfide solid-solution, 53, moskvinitite-(Y), 1918, murmanite, 802, muscovite (chromian), 1546, muscovite (oscillatory-zoned), 1130, muscovite, 1546, nabalamporphylite, 1919, nepheline, 1807, neskevaaraite-Fe, 1249, nevadaite, 742, 1920, nikischerite, 233, olenite (Fe-rich), 1058, omphacite, 1210, osarsite, 626, Os–Ir–Pt alloy, 624, 640, osmium, 623, 635, oulankaite (argentoan), 440, oulankaite, 440, ovamboite, 1250, “oxydravite”, 1490, palladium (rosettes), 683, palladoarsenide, 575, paratsepinitite-Ba, 234, paravinogradovite, 930, pargasite, 6, Pd–O precipitate, 684, pekovite, 108, 1921, pentlandite (palladian), 273, pentlandite (synthetic), 20, pentlandite, 1546, percleveite-(Ce), 931, perovskite, 607, 1810, pertsevite, 1251, petewilliamsite, 1922, petzite, 658, phillipsite-Na, 1808, phlogopite, 6, 192, phosphowalpurite, 964, platarsite (nickelian), 462, platarsite, 626, platinum (ferroan), 602, 621, platinum, 568, 621, pollucite, 885, polycrase-(Y), 1848, polythionite (Cs-dominant), 888, potarite (cuprian), 578, potassic-carpholite, 122, 1923, protoanthophyllite, 1252, Pt–Fe alloy (Rh-rich), 568, Pt–Fe alloy, 568, 587, 602, 640, Pt–Fe–Cu alloy, 626, Pt–Rh alloy, 573, putzite, 1757, pyrite (nickeloan), 336, pyrite (ruthenian), 462, pyrite (synthetic), 56, pyrite, 655, 1225, pyrochlore (ceroan), 1161, pyrochlore (thorian), 1161, pyrochlore

(uranoan), 1161, pyrochlore, 1160, pyrophanite (zincian), 1172, pyrophanite, 156, 1172, pyrrhotite (synthetic), 74, pyrrhotite, 1546, radtkeite (synthetic), 88, rammelsbergite, 1228, raslakeite, 932, rhenium, 658, rhodarsenide, 575, rhodium, 573, rondorfite, 1253, rossmanite, 875, rustenburgite, 607, rutheniridosmine, 640, ruthenium, 635, rutile (niobian), 1860, safflorite (synthetic), 79, safflorite, 1225, sailaufite, 933, santabarbaraite, 934, schlemaite, 1254, schoepite, 1668, 1687, shirokshinite, 935, shirozultite, 1255, siegenite (synthetic), 57, silicate glass, 7, silver (mercurian), 1752, skippenite, 835, skutterudite (synthetic), 73, skutterudite, 1225, sobolevskite (tellurian), 607, sodic-ferri-ferropedrizite, 1256, sperrylite (rhodian sulfurian), 460, 640, sperrylite, 474, 489, 575, 640, 673, sphaerobrandite, 936, spriggite, 1257, stibipalladinite, 576, stibiotantalite, 1120, stillwaterite, 576, sturmanite, 723, stützite, 658, sudburyite (telluroan), 673, sudburyite, 489, 640, 673, surkhobite, 938, swartzite (synthetic), 954, synthetic Ag[(UO₂)(AsO₄)](H₂O)₃, 976, synthetic Ag[(UO₂)(PO₄)](H₂O)₃, 976, synthetic Co[(UO₂)(AsO₄)]₂(H₂O)₈, 1705, synthetic Co[(UO₂)(PO₄)]₂(H₂O)₁₀, 1705, synthetic Cs(H₃O)[(UO₂)(AsO₄)]₂(H₂O)₅, 976, synthetic Cs₂[(UO₂)(PO₄)]₂(H₂O)₅, 976, synthetic dehydrated schoepite, 1634, synthetic Fe[(UO₂)(AsO₄)]₂(H₂O)₈, 1705, synthetic K[(UO₂)(AsO₄)]₂(H₂O)₃, 976, synthetic K₂Ca₃[(UO₂)(CO₃)₃](H₂O)₆, 997, synthetic Li[(UO₂)(PO₄)]₂(H₂O)₄, 976, synthetic Mg[(UO₂)(AsO₄)]₂(H₂O)₁₀, 1705, synthetic Mg[(UO₂)(AsO₄)]₂(H₂O)₁₂, 1704, synthetic Mn[(UO₂)(AsO₄)]₂(H₂O)₁₂, 1704, synthetic Mn[(UO₂)(AsO₄)]₂(H₂O)₈, 1705, synthetic Mn[(UO₂)(PO₄)]₂(H₂O)₁₀, 1704, synthetic Na[(UO₂)(AsO₄)]₂(H₂O)₃, 976, synthetic Na[(UO₂)(PO₄)]₂(H₂O)₁₂, 1704, synthetic Ni[(UO₂)(AsO₄)]₂(H₂O)₁₂, 1704, synthetic Ni[(UO₂)(PO₄)]₂(H₂O)₁₀, 1705, synthetic Ni[(UO₂)(PO₄)]₂(H₂O)₁₂, 1704, synthetic Rb[(UO₂)(AsO₄)]₂(H₂O)₃, 976, synthetic Rb[(UO₂)(PO₄)]₂(H₂O)₃, 976, synthetic Tl[(UO₂)(AsO₄)]₂(H₂O)₃, 976, synthetic Tl[(UO₂)(PO₄)]₂(H₂O)₃, 976, taimyrite (Pt-rich), 606, talc (nickeloan), 1069, tarkianite, 540, 1924, taseqite, 1925, tatyanaite, 606, telargpalite, 440, tellurium, 658, telyushenkoite, 1258, temagamite, 673, tennantite (argentiferous, tellurian), 657, tennantite (bismuthian), 1728, tennantite (cuprian), 1724, tennantite (Cu-rich), 1506, tennantite (ferroan), 1724, tennantite (zincian), 1724, tennantite, 657, tennantite-giraudite solid-solution, 1721, testibiopalladite, 475, tetraauricupride, 606, tetraferroplatinum, 552, 623, tetrahedrite (zincian), 1727, tetrahedrite, 657, thorianite, 1831, thoriopyrochlore, 1163, thorite, 1831, tillmannsite, 939, tourmaline (nickeloan), 1069, trattnerite, 1926, triphylite, 1106, trögerite, 992, tsepinite-Ca, 940, tsumgallite, 941, tsumoite, 364, tuite, 1259, tulameenite, 623, tunellite, 1196, turhanite, 731, ulexite, 1191, unidentified Os-Ir-Ru-Pt alloy, 587, unidentified Pd-Bi telluride, 426, unidentified Pt-Bi telluride, 426, unidentified Pt-Fe-Pd-Ni-Cu alloy, 552, unidentified Pt-Pd sulfide, 426, unidentified Rh-Fe-Ni sulfide, 574, unidentified Ru-Fe oxide, 552, unknown Au-Ag-Cu-Pd-Pt alloy, 609, unknown Ca-Th phosphocarbonate, 609, unknown Pd-Cu oxide, 343, unknown Pd-Cu-O-H, 690, unknown PdO-like, 684, 690, unknown Pd-Pt-Fe-Cu oxide, 343, unknown Pd telluride (≈FeAuBiPd₄Te₃), 273, unknown Pd telluride-antimonide (≈Pd₂Te₂Sb), 673, unknown Pt-Fe hydroxide, 343, unknown Pt-Rh-Cu sulfide, 426, unknown titanite-like (Cl-rich), 606, unnamed Ag-dominant oulankaite, 440, unnamed Ag-Hg sulfoselenide, 1752, unnamed Ag-Hg-Pd selenide, 1748, unnamed Bi₂O₃·3H₂O, 607, unnamed Cu₂(Ni,Co)Pt₃S₈, 461, unnamed Cu₂PdAu, 578, unnamed konderite-like (Cu,Fe,Pb)(Rh,Pd,Ir)₂S₄, 501, unnamed Pd₃Bi, 607, unnamed Pd₇Bi₃, 607, unnamed Pd(Cu,Te), 578, unnamed Pd₃Fe, 577, unnamed (Pd,Rh)₃Te₂, 577, unnamed Pd₁₁Te₂As₂, 577, unnamed RhNiAs, 575, unnamed (Rh,Ru)As, 591, unnamed Ru-Os-Ir-Pt-Rh alloy, 571, uraninite, 1831, uranpyrochlore, 1161, vaesite, 54, vasilite, 574, vasilyevite, 942, vincininite, 1507, vitimite,

943, vysotskite-braggite solid-solution, 524, watatsumite, 944, wodginite, 1860, xingzhongite, 591, zeravshanite, 126, zincospiroffite, 764, 1927, zincostauriolite, 945, zircon, 1831, zirconolite, 1831, zirsilite-(Ce), 1260, zvyagintsevitte, 519, 577

MINERALOGICAL ASSOCIATION OF CANADA

Berry Medal for 2004 (Scott), 1891, errata, 1265, 1267, 1899, 1900, Hawley Medal for 2004 (Mungall & Brennan), 1889, Past Presidents' Medal for 2004 (Wicks), 1893, proceedings of the 49th annual meeting, 2004 (McDonald), 1887, Young Scientist Medal for 2004 (Pan), 1897

MÖSSBAUER SPECTROSCOPY

ferrotapiolite (ferrian), 1121, olenite (Fe-rich), 1059, tourmaline (nickeloan), 1068

NEW MINERAL SPECIES

New Minerals, (Mandarino), 215, 921, 1241, 1901, New minerals approved in 2003 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, 905, agardite-(Ce), 1901, almarudite, 1241, aluminomagnesiouhlsite, 1902, ankinovichite, 1903, anorthominasragrite, 921, ansermetite, 1242, arapovite, 1006, artsmithite, 215, aurivilliusite, 1904, bario-oligite, 1905, bobjonesite, 216, borocookeite, 217, brinrobertsite, 218, calderonite, 219, carbokentbrooksite, 922, catalanoite, 1906, cattite, 220, čekajite, 221, clinobarylite, 222, diversilite-(Ce), 923, eveslogite, 223, eyselite, 1771, ferri-clinoferroholmquistite, 1243, ferri-ottoliniite, 1244, ferriwhittakerite, 1245, ferrohögbomite-2N2S, 224, ferrosaponite, 225, filatovite, 1907, fluorvesuvianite, 1246, galenbergite-(Ce), 226, ganterite, 924, glagolevite, 227, graulichite-(Ce), 228, greifensteinite, 229, haineaultite, 770, 1908, häleniusite-(La), 1098, herbertsmithite, 1909, hillite, 925, hubeite, 826, 1910, ikranite, 926, jaguéite, 1746, kozoite-(La), 927, kuannersuite-(Ce), 96, kukharenkoite-(La), 928, kupčikite, 929, larisaite, 1911, leogangite, 1912, lepkhenelmitte-Zn, 1913, lindbergite, 1914, magnesioidanagaite, 1915, magnesiostauriolite, 230, magnesiotalantite, 231, maikainite, 1247, maleevite, 108, 1916, manganokukisvumite, 782, 1917, marécottite, 232, marinellite, 1248, mazzettiite, 1740, moskvinitte-(Y), 1918, nabalamporphylite, 1919, neskevaaraite-Fe, 1249, nevadaite, 742, 1920, nikischerite, 233, ovamboite, 1250, paratsepinitte-Ba, 234, paravinogradovite, 930, pekovite, 108, 1921, percleveite-(Ce), 931, pertsevite, 1251, petewilliamsite, 1922, phosphowalpurite, 964, potassic-carpholite, 122, 1923, protoanthophyllite, 1252, putzite, 1757, raslakeite, 932, rondorfite, 1253, sailaufite, 933, santabarbaraite, 934, schlemaite, 1254, shirokshinite, 935, shirozultite, 1255, sodic-ferri-ferropedrizite, 1256, sphaerobrandite, 936, spriggite, 1257, surkhobite, 938, tarkianite, 540, 1924, taseqite, 1925, telyushenkoite, 1258, tillmannsite, 939, trattnerite, 1926, tsepinite-Ca, 940, tsumgallite, 941, tuite, 1259, vasilyevite, 942, vitimite, 943, watatsumite, 944, zincospiroffite, 764, 1927, zincostauriolite, 945, zirsilite-(Ce), 1260

NOMENCLATURE

“Named amphiboles”: a new category of amphiboles recognized by the International Mineralogical Association (IMA), and the proper order of prefixes to be used in amphibole names, 1881, Nomenclature modifications approved in 2003 by the Commission on New Minerals and Mineral Names, International Mineralogical Association, 912, arapovite, 1006, eyselite, 1771, haineaultite, 770, häleniusite-(La), 1098, jaguéite, 1746, kuannersuite-(Ce), 96, maleevite, 108, manganokukisvumite, 782, mazzettiite, 1740, meta-autunite group, 975, nevadaite, 742, oulankaite, 440, pekovite, 108,

phosphowalpurite, 964, potassic-carpholite, 122, prassoite (approval withdrawn), 913, putzite, 1757, spodiosite (discredited), 912, tarkianite, 540, zincospiroffite, 764

OPTICAL PROPERTIES

General

eyselite, 1773, haïneaultite, 773, kuannersuite-(Ce), 96, maleevite, 110, manganokukisvumite, 783, nevadaite, 743, pekovite, 110, phosphowalpurite, 966, potassic-carpholite, 122

Reflectance

argyrodite, 1762, cobalt pentlandite (synthetic), 20, fischesserite, 1734, jaguëite, 1750, mazzettiite, 1741, oulankaite, 443, pentlandite (synthetic), 20, putzite, 1762, skippenite, 837, tarkianite, 541, unnamed Ag-dominant oulankaite, 443, zincospiroffite, 765

PETROLOGY

General (see also Experimental)

acid-sulfate water alteration, 1484, 1513, analcime (primary *versus* secondary), 897, apatite-weathering profile, 1155, arsenopyrite geothermometer, 1414, Bastnäs deposit, 1098, Bathurst Mining Camp, 852, Catalão I carbonatite, 1140, cesium enrichment in granite, 884, chlorite geothermometer, 160, chondrite-normalized PGE, 345, 368, 550, 615, chondrite-normalized REE, 772, Cl/Br in Sudbury Breccia, 1785, Cu-Cl-salt-hydrate melt, 2, Cu-Ni-PGE deposit, 1778, Dar-I-Pioz alkaline massif, 108, 126, 1006, East Kemptville tin deposit, 1317, emerald, 1527, endolithic microbial microborings, 1564, fluid-inclusion data, 1275, 1283, 1315, 1331, 1357, 1369, 1383, 1405, 1425, 1443, 1465, 1483, 1501, 1523, 1541, 1563, 1583, 1782, geochronology, 9, 313, 640, 1130, 1468, geothermometry, 11, 160, 1215, 1393, 1410, 1448, 1474, 1485, 1512, 1530, 1547, 1574, 1587, gold (palladian), 684, gold (secondary), 179, 765, gold in VMS ores, 661, 671, 852, gold mineralization, 660, 671, 1084, 1386, 1407, 1444, 1469, 1502, 1543, Gold Quarry mine, 742, 754, gold transport, 676, 865, 1398, 1417, 1461, 1478, hagedorfite (primary), 697, hagedorfite-alluaudite transition, 701, hydrothermal REE deposit, 1332, hydrothermally deposited laurite, 465, ijolitic pegmatite crystallization, 1818, ijolitic-pegmatite-forming melt, generation, 1817, Ilímaussaq alkaline complex, 96, 788, 798, immiscible melts, 10, immiscible sulfide liquid, 287, 299, 317, 344, 365, 431, 470, 476, 493, 555, 1778, invisible gold, 656, 863, Kalgoorlie, 1382, Kamchatka Peninsula (GFTE), 718, Kirka borate deposit, 1179, Kola Peninsula, 455, 1027, Lake George antimony mine, 1444, Lake Lewis leucogranite geochronology, 1130, layered intrusion, 244, 262, 280, 292, 306, 424, 440, 455, Lened emerald prospect, 1524, mantle-source PGM, 643, marble xenoliths (Mont Saint-Hilaire), 771, metamict, 1006, 1014, 1161, 1847, Mont Saint-Hilaire, 770, 782, Nb/Ta fractionation, 1125, Niederschlema U-Se deposit, 842, 1720, Oka carbonatite complex, 1160, Oman ophiolite, 144, oscillatory-zoned muscovite, 1130, *ouro preto*, 690, palladium (rosettes), 683, penkviksite polytypes, 1027, PGE mobility, 274, 366, 412, 494, 663, 676, 683, PGE thiospinels, 505, Pilansberg alkaline complex, 1169, placer gold morphology, 172, porphyry copper deposit, 1584, Pt-Fe alloy macrocrystals, 604, pyrophanite-ilmenite solid-solution, 158, silicate-melt inclusions, 1584, South Mountain Batholith, 1130, 1425, spider diagram, 1805, stibiotantalite alteration, 1118, Sudbury Breccia, 1778, Ta(Nb) mobility, 1125, Tsumeb, 1772, TUBAF Seamount, 2, unmixing of Cu-Fe-S melt, 11, unmixing of Cu-salt-hydrate melt, 11, vapor-dominated geothermal system, 1484, VMS deposit, 652, 852, xenoliths, 2,

186, zirconolite in chromitite, 1825, zoned borate deposit, 1180

Igneous

chromitite, 244, 424, 457, 548, 1826, eclogite, 1206, granite (topaz-lepidolite), 884, granite pegmatite (NYF-type), 1332, granite pegmatite, 698, 874, 1058, 1106, 1118, 1800, 1849, 1860, granodiorite, 1446, harzburgite, 355, 546, ijolitic pegmatite, 1801, kimberlite, 184, lepidolite pegmatite, 1118, leucogranite, 1130, lherzolite, 292, 307, 356, 546, lujavrite, 1169, melanephelinite, 1800, troctolite, 265

Metamorphic

itabirite, 684, quartzite, 1545

PGE deposits

Aguablanca deposit, 326, Bushveld Complex, 244, 564, detrital PGM (Evander), 632, detrital PGM (Gal'moenan), 620, detrital PGM (Kondyor PGM placer), 602, detrital PGM (Merensky Reef), 564, detrital PGM (Zolotaya River), 564, Evander Goldfield, 632, Fox River Sill (KO Zone), 292, Gal'moenan complex, 620, Genina Gharbia intrusion, 352, Gongo Soco, 684, 690, Hitura mine, 540, Imandra layered intrusion, 456, Impala Platinum mine, 424, Jinchuan ultramafic intrusion, 372, Jinchuan ultramafic intrusion deposit model, 383, J-M Reef, 262, J-M Reef: grade *versus* alteration, 274, Katiniq orebody, 486, Kimberley Reef, 632, Kirakkajuppura deposit, 500, 516, Kläppsjö Gabbro, 280, KO Zone deposit model, 299, Kondyor PGM placer, 602, Koryak-Kamchatka Platinum Belt, 620, Lukkulaivaaara layered intrusion, 440, Maandagshoek farm, 564, McBratney PGE-Au prospect, 668, Merensky Reef, 244, 424, 564, Merensky Reef evolution model, 258, 430, Mount Ayliff Intrusion, 304, Mount Bol'shaya Varaka deposit, 457, Nadezhda Pt-Pd-Ag deposit, 440, Ni-Cu-PGE deposits, 262, 292, 304, 326, 352, 372, 470, 486, 540, 670, Northam Platinum mine, 247, Nurali complex, 546, Penikat layered complex, 500, 516, PGE in chromitites, 248, Raglan, 486, Stillwater Complex, 262, Uralian-Alaskan-type complex, 584, 602, 620, 836, Uzelginsk VMS deposit, 652, Witwatersrand, 632, Yangliuping deposit, 470, Zolotaya River gold placer, 584

RAMAN SPECTRA

aeschnite-(Y), 1853, apatite, 1147, fluid inclusions (natural), 1392, 1413, 1533, fluid inclusions (synthetic), 1285, hydrohalite, 1295, ice, 1289, MgCl₂•12H₂O, 1303, MgCl₂ brine, 1299, NaCl brine, 1292, polycrase-(Y), 1853, polyolithionite (Cs-dominant), 890, shocked quartz, 1366, water, 1287, zincospiroffite, 766

SCANNING-ELECTRON MICROGRAPHS

alloclasite, 1226, altaite, 660, 1740, analcime, 900, andalusite (manganian), 148, anhydrite, 1493, apatite, 282, arsenopyrite (Au-bearing), 861, arsenopyrite, 1226, atokite, 611, baddeleyite, 1834, brochantite, 1099, chrisstanleyite, 1749, chromitite, 1829, cobalt pentlandite (synthetic), 22, cobaltite (rhodian), 474, cobaltite, 1226, coloradoite, 661, colusite, 1509, cooperite, 567, 593, 636, cuprorhodite, 501, 593, daomanite, 458, daughter minerals, 1555, 1783, decrepitate mounds, 1319, 1454, eandrewsite, 1172, erlichmanite, 552, 625, eskebornite (sulfurian), 1721, eskebornite, 844, exsolution in Cu-Fe sulfide melt, 10, eyselite, 1775, ferrotapiolite (ferrian), 1120, fluid inclusions (Sudbury Breccia), 1782, foitite, 876, gersdorffite (As-rich), 1226, gersdorffite-cobaltite solid-solution, 1226, gold (argentian), 659, gold (secondary), 179, gold in pyrite, 1083, gold, 174,

339, 567, granite contamination of kimberlite, 202, hâleniusite-(La), 1099, hessite, 338, hollingworthite, 625, irarsite, 339, 501, irarsite-hollingworthite solid-solution, 520, isoferroplatinum, 625, isomertieite, 567, jaguëite, 1749, jolliffeite, 844, kanonaite, 148, kimberlite (Gahcho Kue), 191, laurite, 429, 501, 552, 636, laurite-erlichmanite solid-solution, 517, maleevite, 109, manganokukisvumite, 782, mazzettiite, 1740, melonite (palladian), 338, merenskyite, 338, 491, mertieite-II, 611, michenerite, 338, moncheite, 338, 442, 611, niocalite, 1164, osarsite, 625, osmium, 625, 636, oulankaite (argentean), 442, oulankaite, 442, palladium (rosettes), 685, pekovite, 110, pentlandite (synthetic), 22, petzite, 661, phosphowalpurite, 966, platarsite, 625, pollucite, 886, polyolithionite (Cs-dominant), 891, Pt-Fe alloy (Rh-rich), 567, Pt-Fe alloy, 567, 593, 606, 624, 637, pyrite (Au-bearing), 861, 1083, pyrite (ruthenian), 459, pyrite, 1226, pyrochlore (ceroan), 1161, pyrochlore (uranoan), 1161, pyrophanite (zincian), 1172, pyrophanite, 1172, radtkeite (synthetic), 88, rammelsbergite, 1226, rhenium, 662, rossmanite, 877, Ru-Os-Ir-Pt alloy, 637, safflorite, 1226, silver, 662, skutterudite, 1226, sobolevskite, 611, sperrylite (rhodian sulfurian), 460, sperrylite, 268, 338, 478, 491, 567, 637, stibiotantalite, 1120, sudburyite, 491, 637, taimyrite, 608, tangeite, 733, tatyanaite, 608, telargpalite, 442, tellurium, 662, tellurobismuthite, 339, tennantite-giraudite solid-solution, 1721, tetra-auricupride, 608, tetraferroplatinum, 553, 625, tulameenite, 625, turanite, 733, unidentified Os-Ir-Ru-Pt alloy, 592, 637, unidentified Pd-Bi telluride, 429, unidentified Pt-Bi telluride, 429, unidentified Pt-Fe-Pd-Ni-Cu alloy, 553, unidentified Pt-Pd sulfide, 429, unidentified Ru-Fe oxide, 552, unknown Pd-Cu oxide, 344, unknown Pd-Pt-Fe-Cu oxide, 344, unknown Pt-Fe hydroxide, 344, unknown Pt-Rh-Cu sulfide, 426, unnamed Ag-Hg-Pd selenide, 1749, unnamed $\text{Cu}_2(\text{Ni}, \text{Co})\text{Pt}_3\text{S}_8$, 458, unnamed konderite-like (Cu, Fe, Pb)(Rh, Pd, Ir) $_2\text{S}_4$, 501, vincienite, 1509, volynskite, 338, vysotskite-braggite solid-solution, 532, xingzhongite, 593, zincospiroffite, 765, zirconolite, 1832

TEXTURES

apatite, 1144, foitite, 875, granoblastic, 1082, gumbite alteration, 1066, ijolitic pegmatite, 1802, J-M Reef alteration, 266, kimberlite (Gahcho Kue), 188, microglobules of chlinochlore and zvyagintsevite, 519, Ni-Co-Fe sulfarsenides, 1226, olivine websterite, 296, replacement (po/cpy), 1082, reverse net-texture, 487, rossmanite, 875, symplectite, 1207, 1828, unidentified Os-Ir-Ru-Pt alloy, 592, unnamed konderite-like (Cu, Fe, Pb)(Rh, Pd, Ir) $_2\text{S}_4$, 501

THERMOGRAVIMETRIC ANALYSIS

aeschynite-(Y), 1849, apatite, 1148, cobalt pentlandite (synthetic), 29, pentlandite (synthetic), 29, polycrase-(Y), 1849

TRACE-ELEMENT DATA

aeschynite-(Y), 1852, anorthosite, 425, arsenopyrite, 860, Au-Cu ore, 1899, chromitite, 425, 551, Cl and Br in Sudbury Breccia, 1785, eclogite, 1209, emerald, 1528, gabbro, 296, 361, gabbronorite, 296, 381, garnet peridotite, 188, garnet, 1210, granite (SE Slave Province), 188, granite xenolith in kimberlite, 188, harzburgite (serpentinized), 361, harzburgite, 361, hornblende gabbro, 296, ijolitic pegmatite (zeolitic), 1804, ijolitic pegmatite, 1804, J-M Reef, 274, kimberlite (Gahcho Kue), 188, kimberlitic magma (calculated), 188, leucogabbro, 296, leuconorite, 425, lherzolite, 296, 361, melanephelinite (olivine), 1804, melanorite, 425, norite, 361, olivine websterite, 296, omphacite, 1210, peridotite, 378, perovskite, 196, PGE in Ni-Cu-PGE ore, 343, plagioclase lherzolite, 296, polycrase-(Y), 1852, Pt-Fe alloy macro-

crystal, 606, pyrite (auriferous), 859, 1085, pyroxenite, 361, silicate-melt inclusions, 1588, siltstone, 296, VMS ore and concentrates, 655, 856

TRANSMISSION ELECTRON MICROSCOPY

fluid inclusion in quartz, 1374

TWINNING (see also Crystallography)

calcium catapleiite, 1039, chromate aluminate sodalite (synthetic), 1048, jaguëite, 1750, oulankaite, 440, phosphowalpurite, 966, rammelsbergite, 1223, turanite, 732

X-RAY DIFFRACTION (see also Crystal Structure)

Cell dimensions

aeschynite-(Y), 1850, apatite, 1147, arapovite, 1007, bobfergusonite, 707, calcium catapleiite, 1040, cattierite (synthetic), 47, chevkinite-(Ce), 1015, chromate aluminate sodalite (synthetic), 1049, chromate aluminate sodalite (synthetic, high-temperature), 1049, cobalt pentlandite (synthetic), 19, cobaltite (synthetic), 47, epistolite, 799, eyselite, 1773, ferrocolumbite, 1864, ferrotapiolite (ferrian), 1122, fischesserite, 1734, gersdorffite (synthetic), 47, gold-quarryite, 754, haineaultite, 774, hâleniusite-(La), 1098, hubeite, 826, ilmaussite-(Ce), 791, jaguëite, 1751, johillerite, 718, kuannersuite-(Ce), 98, lithiophilite, 1107, lithiophilite-triptylite solid-solution series, 1107, maleevite, 113, manganokukisvumite, 784, mazzettiite, 1742, nevadaite, 744, olenite (Fe-rich), 1061, pekovite, 113, pentlandite (synthetic), 19, phosphowalpurite, 967, polycrase-(Y), 1850, potassic-carpholite, 123, putzite, 1763, pyrite (synthetic), 47, radtkeite (synthetic), 89, rutile (niobian), 1864, skippenite, 837, sturmanite, 724, synthetic $\text{Ag}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 979, synthetic $\text{Ag}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 979, synthetic $\text{Co}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1704, synthetic $\text{Co}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1705, synthetic $\text{Co}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$, 1705, synthetic $\text{Cs}(\text{H}_3\text{O})[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_5$, 979, synthetic $\text{Cs}_2[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_5$, 979, synthetic $\text{Fe}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1705, synthetic $\text{K}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{K}_2\text{Ca}_3[(\text{UO}_2)(\text{CO}_3)_3]_2(\text{H}_2\text{O})_6$, 998, synthetic $\text{Li}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_4$, 978, synthetic $\text{Mg}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{10}$, 1705, synthetic $\text{Mg}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic $\text{Mn}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic $\text{Mn}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_8$, 1705, synthetic $\text{Mn}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$, 1704, synthetic $\text{Na}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Na}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Ni}[(\text{UO}_2)(\text{AsO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic $\text{Ni}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{10}$, 1705, synthetic $\text{Ni}[(\text{UO}_2)(\text{PO}_4)]_2(\text{H}_2\text{O})_{12}$, 1704, synthetic pyrophanite-ecandrewsite solid-solution, 1876, synthetic $\text{Rb}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Rb}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 978, synthetic $\text{Tl}[(\text{UO}_2)(\text{AsO}_4)](\text{H}_2\text{O})_3$, 979, synthetic $\text{Tl}[(\text{UO}_2)(\text{PO}_4)](\text{H}_2\text{O})_3$, 979, tarkianite, 542, triptylite, 1107, turanite, 734, vaesite, 47, zeravshanite, 126, zincospiroffite, 767

Powder data

aeschynite-(Y), 1850, analcime, 899, cobalt pentlandite (synthetic), 25, eyselite, 1774, fischesserite, 1735, haineaultite, 774, hâleniusite-(La), 1100, ilmaussite-(Ce), 791, jaguëite, 1752, kingite (deuterated), 138, kuannersuite-(Ce), 97, maleevite, 112, manganokukisvumite, 785, mazzettiite, 1742, nevadaite, 744, pekovite, 112, pentlandite (synthetic), 26, phosphowalpurite, 966, polycrase-(Y), 1850, potassic-carpholite, 123, putzite, 1763, radtkeite (synthetic), 93, skippenite, 838, synthetic pyrophanite-ecandrewsite solid-solution, 1875, tarkianite, 543, zincospiroffite, 767