

# THE CANADIAN MINERALOGIST

## VOLUME 30, INDEX

J. DOUGLAS SCOTT

44 Brousseau Avenue, Apartment 203, Timmins, Ontario P4N 5Y2

### AUTHOR INDEX

- Abbott, R.N., Jr. & Burnham, C.W., Calculated frequencies of O-H stretching for different local orderings of Fe and Mg in similar clinocampiboles, 335
- Allen, F.M. & Burnham, C.W., A comprehensive structure-model for vesuvianite: symmetry variations and crystal growth, 1
- Ansell, H.G., Roberts, A.C., Dunn, P.J., Birch, W.D., Ansell, V.E. & Grice, J.D., Ferrilotharmeyerite, a new Ca-Zn-Fe<sup>3+</sup> hydroxyl arsenate from Tsumeb, Namibia, 225
- Ansell, V.E. with Ansell, H.G., 225
- Augé, T. & Legendre, O., Pt-Fe nuggets from alluvial deposits in eastern Madagascar, 983
- Barr, S.M. with Farrow, C.E.G., 377
- Birch, W.D. with Ansell, H.G., 225
- Bird, D.K. with Enami, M., 1077
- Birkett, T.C., Miller, R.R., Roberts, A.C. & Mariano, A.N., Zirconium-bearing minerals of the Strange Lake intrusive complex, Quebec-Labrador, 191
- Boulégué, J. with Chabu, M., 1143
- Breaks, F.W. & Moore, J.M., Jr., The Ghost Lake batholith, Superior Province of northwestern Ontario: a fertile, S-type, peraluminous granite - rare-element pegmatite system, 835
- Breaks, F.W. with Taylor, R.P., 877
- Burnham, C.W. with Abbott, R.N. Jr., 335
- Burnham, C.W. with Allen, F.M., 1
- Burns, P.C., Hawthorne, F.C. & Stirling, J.A.R., Trembathite, (Mg,Fe)<sub>3</sub>B<sub>7</sub>O<sub>13</sub>Cl, a new borate mineral from the Salt Springs potash deposit, Sussex, New Brunswick, 445
- Buseck, P.R. with Hassan, I., 49
- Cabri, L.J. with Czamanske, G.K., 249
- Cabri, L.J. with Hattori, K., 289
- Cabri, L.J. with Rucklidge, J.C., 1023
- Calk, L.C. with Czamanske, G.K., 249
- Castro, A. & Stephens, W.E., Amphibole-rich polycrystalline clots in calc-alkaline granitic rocks and their enclaves, 1093
- Cavaleri, M.E. with Plymate, T.G., 367
- Černý, P., Ercit, T.S. & Wise, M.A., The tantalite-tapolite gap: natural assemblages versus experimental data, 587
- Černý, P., Novák, M. & Chapman, R., Effects of silliminite-grade metamorphism and shearing on Nb-Ta oxide minerals in granitic pegmatites: Marsikov, northern Moravia, Czechoslovakia, 699
- Černý, P. with Ercit, T.S., 597, 613, 633, 653, 663
- Černý, P. with Martin, R.F., 497
- Černý, P. with Teertstra, D.K., 687
- Chabu, M. & Boulégué, J., Barian feldspar and muscovite from the Kipushi Zn-Pb-Cu deposit, Shaba, Zaire, 1143
- Chapman, R. with Černý, P., 699
- Chapman, R. with Teertstra, D.K., 687
- Charoy, B., Lhote, F., Dusaouy, Y. & Noronha, F., The crystal chemistry of spodumene in some granitic apilite-pegmatite bodies of northern Portugal: a comparative review, 639
- Cheng, Wang Ru, Fontan, F. & Monchoux, P., Minéraux disséminés comme indicateurs du caractère pegmatitique du granite de Beauvoir, Massif d'Échassières, Allier, France, 763
- Chisholm, J.E., Powder-diffraction patterns and structural models for palygorskite, 61
- Chisholm, J.E., The number of sectors in polygonal serpentine, 355
- Criddle, A.J. with Francis, C.A., 1039
- Crockett, J.H. with Stone, W.E., 109
- Czamanske, G.K., Kudnirov, V.E., Zientek, M.L., Cabri, L.J., Likhachev, A.P., Calk, L.C. & Oscarson, R.L., A proton-microprobe study of sulfide ores from the Noril'sk-Talnakh district, Siberia, 249
- Daniel, C.G. with Plymate, T.G., 367
- Desborough, G.A. & Foord, E.E., A monoclinic, pseudo-orthorhombic Au-Hg mineral of potential economic significance in Pleistocene Snake River alluvial deposits of southeastern Idaho, 1033
- Dingwell, D.B. with Knoche, R., 561
- Duke, E.F., Papike, J.J. & Lau, J.C., Geochemistry of a boron-rich peraluminous granite pluton: the Calamity Peak layered granite-pegmatite complex, Black Hills, South Dakota, 811
- Dunn, P.J. with Ansell, H.G., 225
- Dunning, G.R. with Jackson, S.E., 1049
- Dusaouy, Y. with Charoy, B., 639
- Dymek, R.F. with Owens, B.E., 163
- Enami, M., Liou, J.G. & Bird, D.K., Cl-bearing amphibole in the Salton Sea geothermal system, California, 1077
- Ercit, T.S., Černý, P. & Hawthorne, F.C., The crystal chemistry of simpsonite, 663
- Ercit, T.S., Černý, P. & Hawthorne, F.C., The wodginite group. III. Classification and new species, 633
- Ercit, T.S., Černý, P., Hawthorne, F.C. & McCammon, C.A., The wodginite group. II. Crystal chemistry, 613
- Ercit, T.S., Hawthorne, F.C. & Černý, P., The wodginite group. I. Structural crystallography, 597
- Ercit, T.S., Hawthorne, F.C. & Černý, P., The crystal structure of alumontantite: its relation to the structures of simpsonite and the (Al,Ga)(Ta,Nb)O<sub>4</sub> compounds, 653
- Ercit, T.S. with Černý, P., 587
- Ercit, T.S. with Groat, L.A., 19, 1065
- Ercit, T.S. with Leroux, M.V., 1161
- Ercit, T.S. with Richards, R.P., 207
- Fábry, J. with Řídkošíl, T., 215
- Fallick, A.E. with Taylor, R.P., 877
- Falster, A.U. with Hanson, S.L., 673
- Farrow, C.E.G. & Barr, S.M., Petrology of high-Al-hornblende and magmatic-epidote-bearing plutons in the southeastern Cape Breton Highlands, Nova Scotia, 377
- Fenn, P.M. with Swanson, S.E., 549
- Fleet, M.E. with Pan, Yuanming, 153
- Fleet, M.E. with Stone, W.E., 109
- Fontan, F. with Cheng, Wang Ru, 763
- Foord, E.E. with Desborough, G.A., 1033
- Fowler, A.D. with Lentz, D.R., 571
- Francis, C.A., Criddle, A.J., Stanley, C.J., Lange, D.E., Shieh, S'how & Francis, J.G., Buckhornite, AuPb<sub>2</sub>BiTe<sub>2</sub>S<sub>3</sub>, a new mineral species from Boulder County, Colorado, and new data for alkinite, tetradyomite and calaverite, 1039
- Francis, J.G. with Francis, C.A., 1039
- Friedl, J. with Wagner, F.E., 327
- Fryer, B.J. with Jackson, S.E., 1049
- Fyfe, W.S. with Zhou, Zhihong, 75
- Grey, I.E. with Urban, A.J., 319
- Grice, J.D. with Ansell, H.G., 225
- Groat, L.A., Hawthorne, F.C. & Ercit, T.S., The chemistry of vesuvianite, 19
- Groat, L.A., Hawthorne, F.C. & Ercit, T.S., The role of fluorine in vesuvianite: a crystal-structure study, 1085
- Hall, A. & Stamatakis, M.G., Ammonium in zeolitized tuffs of the

- Karlovassi basin, Samos, Greece, 423
- Hanson, S.L., Simmons, W.B., Webber, K.L. & Falster, A.U., Rare-earth-element mineralogy of granitic pegmatites in the Trout Creek Pass district, Chaffee County, Colorado, 673
- Harris, D.C. with Wagner, F.E., 327
- Hassan, I. & Buseck, P.R., The origin of the superstructure in a carbonate-rich cancrinite, 49
- Hattori, K. & Cabri, L.J., Origin of platinum-group-mineral nuggets inferred from an osmium-isotope study, 289
- Hatzipanagiotou, K. with Skarpelis, N., 415
- Hawthorne, F.C. with Burns, P.C., 445
- Hawthorne, F.C. with Ercit, T.S., 597, 613, 633, 653, 663
- Hawthorne, F.C. with Great, L.A., 19, 1085
- Henderson, G.S. with Wicks, F.J., 83
- Himmelberg, G.R. with Loney, R.A., 1005
- Hoskins, B.F. with Urban, A.J., 319
- Hybler, J. with Řídkošíl, T., 215
- Jackson, S.E., Longorich, H.P., Dunning, G.R. & Fryer, B.J., The application of laser-ablation microprobe - inductively coupled plasma - mass spectrometry (LAM-ICP-MS) to *in situ* trace-element determinations in minerals, 1049
- Jiang, Wei-Teh with Slack, J.F., 1127
- Jolliff, B.L. with Shearer, C.K., 785
- Kaiseroglou, M. with Skarpelis, N., 415
- Kerrich, R. with Zhou, Mei-Fu, 303
- Kilius, L.R. with Rucklidge, J.C., 1023
- Kingston, D.M. with Stone, W.E., 109
- Kjoller, K. with Wicks, F.J., 83
- Knoche, R., Webb, S.L. & Dingwall, D.B., A partial molar volume for  $B_2O_3$  in haplogranitic melt, 561
- Kunlief, V.E. with Czamanske, G.K., 249
- Lagache, M. Apport de la minéralogie expérimentale à la connaissance des équilibres entre fluides et minéraux des pegmatites granitiques à éléments rares alcalins, 541
- Lange, D.E. with Francis, C.A., 1039
- Laul, J.C. with Duke, E.F., 811
- Legendre, O. with Augé, T., 983
- Lentz, D.R. & Fowler, A.D., A dynamic model for quartz-feldspar graphic intergrowths from granitic pegmatites in the southwestern Grenville Province, 571
- Leroux, M.V. & Ercit, T.S., Wagnerite, an accessory phase in cordierite-anthophyllite gneiss from Star Lake, Manitoba, 1161
- Lhote, F. with Charoy, B., 639
- Likhachev, A.P. with Czamanske, G.K., 249
- Linnen, R.L., Williams-Jones, A.E. & Martin, R.F., Evidence of magmatic cassiterite mineralization at the Nong Sua aplite-pegmatite complex, Thailand, 739
- Liou, J.G. with Enami, M., 1077
- London, D., The application of experimental petrology to the genesis and crystallization of granitic pegmatites, 499
- Loney, R.A. & Himmelberg, G.R., Petrogenesis of the Pd-rich intrusion at Salt Chuck, Prince of Wales Island: an early Paleozoic Alaskan-type ultramafic body, 1005
- Longorich, H.P. with Jackson, S.E., 1049
- Mandarino, J.A., New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association, 1177
- Mandarino, J.A. with Wagner, F.E., 327
- Marlano, A.N. with Birkett, T.C., 191
- Martin, R.F., Guidelines for the preparation of a manuscript, 245
- Martin, R.F. & Černý, P., Granitic Pegmatites - Preface, 497
- Martin, R.F. with Linnen, R.L., 739
- Mason, R.A., Models of order and iron-fluorine avoidance in biotite, 343
- Maximov, B.A. with Řídkošíl, T., 215
- McCammon, C.A. with Ercit, T.S., 613
- Miller, R.R. with Birkett, T.C., 191
- Mitchell, R.H. & Steele, I., Potassium zirconium and titanium silicates and strontian corian perovskite in lamproites from the Leucite Hills, Wyoming, 1153
- Monchoux, P. with Cheng, Wang Ru, 763
- Moore, J.M., Jr. with Breaks, F.W., 835
- Mori, T. with Tazaki, K., 431
- Mountain, B.W. with Wood, S.A., 955
- Murphy, J.B. with Pe-Piper, G., 1167
- Naldrett, A.J. with Schandl, E.S., 93
- Nickel, E.H., Solid solutions in mineral nomenclature, 231
- Nielsen, R.N. with Pauly, H., 449
- Nonaka, T. with Tazaki, K., 431
- Noronha, F. with Charoy, B., 639
- Novák, M. with Černý, P., 689
- O'Hanley, D.S. & Offer, R., Characterization of multiple serpentinization, Woodsreef, New South Wales, 1113
- Offer, R. with O'Hanley, D.S., 1113
- Ohnenstetter, D. & Plantone, P., Pyrochlore-group minerals in the Beauvoir peraluminous leucogranite, Massif Central, France, 771
- Ohnenstetter, D. with Watkinson, D.H., 121
- Okita, P.M. with Slack, J.F., 1127
- Oscarson, R.L. with Czamanske, G.K., 249
- Owens, B.E. & Dymek, R.F., Fe-Ti-P-rich rocks and massif anorthosite: problems of interpretation illustrated from the Labrieville and St-Urbain plutons, Quebec, 163
- Pan, Pufing with Wood, S.A., 955
- Pan, Yuanming & Fleet, M.E., Vanadium-rich minerals of the pumpellyite group from the Hemlo gold deposit, Ontario, 153
- Papike, J.J. with Duke, E.F., 811
- Papike, J.J. with Shearer, C.K., 785
- Parr, J., A garnite-garnet retrograde reaction from the Pinnacles deposit, Broken Hill, New South Wales, 145
- Pauly, H. & Nielsen, R.N., Jarlite: order-disorder structure suggested by optics, results of new analyses and empirical formulae, 449
- Pe-Piper, G. & Murphy, J.B., Late Proterozoic high-titanium basalts in the Avalon zone of Nova Scotia, 1167
- Peacor, D.R. with Slack, J.F., 1127
- Plantone, P. with Ohnenstetter, D., 771
- Plymate, T.G., Daniel, C.G. & Cavalieri, M.E., Structural state of the K-feldspar in the Butler Hill - Breadtray granite, St. Francois Mountains, southeastern Missouri, 367
- Richards, R.P. & Ercit, T.S., Baveno-twinning albite from Mont Saint-Hilaire, Quebec, 207
- Richardson, J.M. with Sinclair, W.D., 923
- Řídkošíl, T., Srein, V., Fábry, J., Hybler, J. & Maximov, B.A., Mrázekite,  $Bi_2Cu_3(OH)_2O_2(PO_4)_2 \cdot 2H_2O$ , a new mineral species and its crystal structure, 215
- Roberts, A.C. with Ansell, H.G., 225
- Roberts, A.C. with Birkett, T.C., 191
- Rosenberg, P.E. The hydroxylation of fluorite under hydrothermal conditions, 457
- Rucklidge, J.C., Wilson, G.C., Kilius, L.R. & Cabri, L.J., Trace element analysis of sulfide concentrates from Sudbury by accelerator mass spectrometry, 1023
- Sabine, P.A., Pumpellyite, 229
- Samson, I.M. & Sinclair, W.D., Magmatic hydrothermal fluids and the origin of quartz-tourmaline orbicules in the Seagull batholith, Yukon Territory, 937
- Sawicki, J.A. with Wagner, F.E., 327
- Schandl, E.S. & Naldrett, A.J.,  $CO_2$  metasomatism of serpentinites, south of Timmins, Ontario, 93
- Shearer, C.K., Papike, J.J. & Jolliff, B.L., Petrogenetic links among granites and pegmatites in the Harney Peak rare-element granite-pegmatite system, Black Hills, South Dakota, 785
- Shearer, C.K. with Spilde, M.N., 719
- Shieh, S'how with Francis, C.A., 1039
- Shikazono, N. & Shimizu, M., Associated metals in vein-type deposits in Japan: interpretation using the HSAB principle, 137
- Shimizu, M. with Shikazono, N., 137
- Simmons, W.B. with Hanson, S.L., 873
- Sinclair, W.D. & Richardson, J.M., Quartz-tourmaline orbicules in the Seagull batholith, Yukon Territory, 923
- Sinclair, W.D. with Samson, I.M., 937
- Skarpelis, N., Hatzipanagiotou, K. & Kaiseroglou, M., Manganiferous cherts in siliceous sediments overlying the Kozlidakas ophiolite, western Thessaly, Greece, 415
- Slack, J.F., Jiang, Wei-Teh, Peacor, D.R. & Okita, P.M., Hydrothermal and metamorphic berthierine from the Kidd Creek volcanogenic massive sulfide deposit, Timmins, Ontario, 1127
- Spilde, M.N. & Shearer, C.K., A comparison of tantalum-niobium oxide assemblages in two mineralogically distinct rare-element granitic pegmatites, Black Hills, South Dakota, 719
- Srein, V. with Řídkošíl, T., 215
- Stamatakis, M.G., with Hall, A., 423
- Stanley, C.J. with Francis, C.A., 1039
- Steele, I. with Mitchell, R.H., 1153
- Stephens, W.E. with Castro, A., 1093
- Stirling, J.A.R. with Burns, P.C., 445
- Stone, W.E., Fleet, M.E., Crockett, J.H. & Kingston, D.M., Platinum-group minerals in pyroxenite from the Boston Creek flow basaltic komatiite, Abitibi greenstone belt, Ontario, 109
- Swanson, S.E. & Fenn, P.M., The effect of F and Cl on the kinetics of albite crystallization: a model for granitic pegmatites?, 549
- Taylor, R.P., Petrological and geochemical characteristics of the Pleasant Ridge zinnwaldite-topaz granite, southern New Brunswick, and comparisons with other topaz-bearing felsic rocks, 895
- Taylor, R.P., Fallick, A.E. & Breaks, F.W., Volatile evolution in Archean rare-element granitic pegmatites: evidence from the

- hydrogen isotopic composition of channel H<sub>2</sub>O in beryl, 877
- Tazaki, K., Mori, T. & Nonaka, T., Microbial jarosite and gypsum from corrosion of Portland cement concrete, 431
- Tazaki, K. with Zhou, Zhihong, 75
- Teertstra, D.K., Černý, P. & Chapman, R., Compositional heterogeneity of pollicite from High Grade Dyke, Maskwa Lake, southeastern Manitoba, 687
- Thomson, J.A., A mineralogically and chemically zoned granulite-facies cotecule from the Lower Silurian Rangeley Formation, south-central Massachusetts, 393
- Urban, A.J., Hoskins, B.F. & Grey, I.E., Characterization of V-Sb-W-bearing rutile from the Kemlo gold deposit, Ontario, 319
- Van der Gaast, S.J. with Zhou, Zhihong, 75
- Wagner, F.E., Sawicki, J.A., Friedl, J., Mandarino, J.A. & Harris, D.C., Mössbauer spectroscopy of the Ag-Au chalcogenides petzite, fischesserite and uytenbogaardite, 327
- Watkinson, D.H. & Ohnenstetter, D., Hydrothermal origin of platinum-group mineralization in the Two Duck Lake intrusion, Coldwell Complex, northwestern Ontario, 121
- Webb, S.L. with Knoche, R., 561
- Webber, K.L. with Hanson, S.L., 673
- Wicks, F.J., Kjoller, K. & Henderson, G.S., Imaging the hydroxyl surface of lizardite at atomic resolution with the atomic force microscope, 83
- Williams-Jones, A.E. with Linnen, R.L., 739
- Wilson, G.C. with Rucklidge, J.C., 1023
- Wise, M.A. with Černý, P., 587
- Wood, S.A., Mountain, B.W. & Pan, Pujing, The aqueous geochemistry of platinum, palladium and gold: recent experimental constraints and a re-evaluation of theoretical predictions, 955
- Zhou, Mei-Fu & Kerrich, R., Morphology and composition of chromite in komatites from the Belingwe greenstone belt, Zimbabwe, 303
- Zhou, Zhihong, Fyfe, W.S., Tazaki, K. & Van der Gaast, S.J., The structural characteristics of palagonite from DSDP 335, 75
- Zientek, M.L. with Czamanske, G.K., 249

## SUBJECT INDEX

- A comparison of tantalum-niobium oxide assemblages in two mineralogically distinct rare-element granitic pegmatites, Black Hills, South Dakota, (Spilde & Shearer), 719
- A comprehensive structure-model for vesuvianite: symmetry variations and crystal growth, (Allen & Burnham), 1
- A dynamic model for quartz-feldspar graphic intergrowths from granitic pegmatites in the southwestern Grenville Province, (Lentz & Fowler), 571
- A garnite-garnet retrograde reaction from the Pinnacles deposit, Broken Hill, New South Wales, (Parr), 145
- A mineralogically and chemically zoned granulite-facies cotecule from the Lower Silurian Rangeley Formation, south-central Massachusetts, (Thomson), 393
- A monoclinic, pseudo-orthorhombic Au-Hg mineral of potential economic significance in Pleistocene Snake River alluvial deposits of southeastern Idaho, (Desborough & Foord), 1033
- A partial molar volume for B<sub>2</sub>O<sub>3</sub> in haplogranitic melt, (Knoche et al.), 561
- A proton-microprobe study of sulfide ores from the Noril'sk-Talnakh district, Siberia, (Czamanske et al.), 249 (erratum, 1189)
- Ammonium in zeolitic tuffs of the Karlovaasi basin, Samos, Greece, (Hall & Stamatakis), 423
- Amphibole-rich polycrystalline clots in calc-alkaline granitic rocks and their enclaves, (Castro & Stephens), 1093
- Apport de la minéralogie expérimentale à la connaissance des équilibres entre fluides et minéraux des pegmatites granitiques à éléments rares alcalins, (Lagache), 541
- Associated metals in vein-type deposits in Japan: interpretation using the HSAB principle, (Shikazono & Shimizu), 137
- Barian feldspar and muscovite from the Kipushi Zn-Pb-Cu deposit, Shaba, Zaïre, (Chauba & Bouléguis), 1143
- Baveno-twinning albite from Mont Saint-Hilaire, Quebec, (Richards & Ercit), 207
- Buckhornite, AuPb<sub>2</sub>BiTe<sub>2</sub>S<sub>3</sub>, a new mineral species from Boulder County, Colorado, and new data for alkinite, tetradymite and calaverite, (Francis et al.), 1039
- Calculated frequencies of O-H stretching for different local orderings of Fe and Mg in similar clinocampiboles, (Abbott & Burnham), 335
- Characterization of multiple serpentinization, Woodsreef, New South Wales, (O'Hanley & Offler), 1113
- Characterization of V-Sb-W-bearing rutile from the Hemlo gold deposit, Ontario, (Urban et al.), 319
- CHEMICAL ANALYSES** (see also Electron-microprobe analyses)
- Minerals**
- apatite, 1057, diopside, 1060, garnet, 1061, K-feldspar, 789, spodumene, 846, titanite, 1058, uraninite, 1059, vesuvianite, 25, zircon, 1057
- Rock**
- ammonium in zeolitic tuff, 425, apilite, 751, 817, 848, basalt, 1189, biotite granite, 817, clinopyroxenite, 1010, cotecule, 401, diabase, 1010, diorite, 394, 1010, fibrolite, 848, gabbro, 1010, garnet apilite, 751, 817, granite, 848, 904, 925, grandiorite, 385, 848, graphic granite pegmatite, 576, 751, harzburgite, 1120, lamproite, 1154, Li-rich apilite-pegmatite, 843, manganeseiferous chert, 418, melagabbro, 1010, NBS 812 glass, 1054, Noril'sk sulfide ores, 251, oxide-apatite gabbrochromite, 175, pelitic schist, 401, pyroxenite, 112, serpentinite, 102, 1120, topaz granite, 904, tourmaline-quartz orbicule, 929, tourmaline-rich pegmatite, 751, 817
- Cl-bearing amphibole in the Salton Sea geothermal system, California, (Enami et al.), 1077
- CO<sub>2</sub> metasomatism of serpentinites, south of Timmins, Ontario, (Schandl & Naldrett), 93
- Compositional heterogeneity of pollicite from High Grade Dyke, Maskwa Lake, southeastern Manitoba, (Teertstra et al.), 687
- COUPLED-ATOM SUBSTITUTIONS**
- Oxides**
- cassiterite, 729, lithiowodginitite, 620, microlite, 776, pyrochlore, 774, rutile-(V,Sb), 323, rutile-(V,W), 323, wodginitite, 616, 634, zircon, 767
- Silicates**
- calcic amphibole, 1084, 1101, celsian, 1150, hornblende, 1101, lithian mica, 901, muscovite (barian), 1147, pollicite, 691, spodumene, 647, vanadocampumpellyite-(Mg), 158, vesuvianite, 5, 27, vesuvianite-(B), 35, vesuvianite-(F), 1085
- CRYSTALLOGRAPHY** (see also Twinning)
- (Al,Ga)(Ta,Nb)<sub>4</sub> compounds, 860, Al-Si order in feldspars, 749, albite, 209, 749, aluminantite, 659, Baveno twins, 208, beryl, 878, cage clusters, 50, cancrinite, 49, Cl in calcic amphibole, 1084, columbite, 807, F in vesuvianite, 1085, garnet, 2, graphic texture, formation model, 578, ixolite, 607, jarlite order-disorder, structure, 448, lizardite, 84, microlite, 387, microlite group substitution scheme, 776, order-disorder in wodginitite-group minerals, 599, 621, palygorskite, 61, pollicite, 695, Rietveld refinement, 601, sectoral structure, 12, serpentine (polygonal), 355, solid solution nomenclature, 231, structural state parameter (feldspar), 371, topotaxy of aluminantite-simpsontonite, 659, vesuvianite, 1, 19, 35, 1065, wodginitite group, 607
- CRYSTAL STRUCTURE** (see also X-ray diffraction)
- (Al,Ga)(Ta,Nb)<sub>4</sub> compounds, 860, aluminantite, 653, cancrinite, 51, cummingtonite, 337, ferrocan wodginitite, 802, grunerite, 337, lithiowodginitite, 602, mrázekite, 218, palygorskite, 61, partly ordered wodginitite, 602, rutile-(V,Sb), 321, rutile-(V,W), 321, simpsontonite, 687, trembathite, 447, tremolite, 336, vesuvianite, 1, 19, vesuvianite-(F), 1065, wodginitite, 597
- Effects of silliminitite-grade metamorphism and shearing on Nb-Ta oxide minerals in granitic pegmatites: Marskov, northern Moravia, Czechoslovakia, (Černý et al.), 699
- ELECTRON-MICROPROBE ANALYSES**
- actinolite, 1082, aeschynite-(Y), 677, alkinite, 1046, albite, 209, 900, 999, allanite-(Ce), 681, almandine, 147, 402, aluminantite, 655, armstrongite, 193, atokite, 128, berthierine, 1135, biotite, 1012, 1106, braggite, 998, brucite, 1119, buckhornite, 1046, calaverite, 1046, cancrinite, 51, cassiterite, 730, catapleite, 193, celsian, 1149, chlorite, 1135, chromite, 307, 1119, clinopyroxene, 173, 999, 1011, columbite-tantalite, 707, 725, cooperite, 998, cuprorhodite, 998, dalyite, 193, diopside, 1011, electrum, 112, elpidite, 193, enstatite, 1119, epidote, 383,

erlichmanite, 996, ferrirotharmeyerite, 227, ferroan magnesiochromite, 1119, ferroan wadginitite, 600, 616, ferrotapolite, 591, 725, ferrowodginitite, 636, fersmite, 707, gahnite, 147, garnet, 147, gittinsite, 193, godlevskite, 258, gold, 1048, granitic glass, 562, halloysite, 1129, hastingsite, 1082, hessite, 112, hollingworthite, 996, hornblende, 381, 999, 1012, 1099, hyalophane, 1149, isoferroplatinum, 990, jarlite, 452, kaersutite, 999, kashinite, 998, keithconite, 998, kotulskite, 113, 129, laurite, 996, lepidolite, 902, lithian mica, 902, lithiowadginitite, 600, lizardite, 1119, mackinawite, 258, magnesite, 99, magnetite, 99, 1119, majakite, 132, merenskyite, 113, mertelite, 113, mertelite II, 131, metamict zircon, 766, microilite, 709, 731, 774, monazite-(Ce), 683, mooihoeite, 258, mrazekite, 217, muscovite (barian), 1147, naumannite, 112, nickeline, 132, niobian rutile, 907, olivine, 312, 1119, orthoclase, 900, 999, 1149, orthopyroxene, 173, osmium, 994, palagonite, 79, pentlandite, 258, perovskite, 1157, plagioclase, 172, pollucite, 692, polycrase-(Y), 677, pyrochlore, 709, 774, rutile-(Nb), 907, rutile-(Sn), 929, rutile-(V,Sb), 321, rutile-(V,W), 321, schorl, 931, serpentine, 99, silicate droplets, 311, silicate glass, 1001, simpsonite, 684, smectite-group mineral, 79, sperryllite, 113, 130, spessartite, 402, talc, 99, talnakhite, 258, tantalite, 591, 728, tapiolite, 725, tetradymite, 1046, titanowodginitite, 636, topaz, 901, tourmaline, 931, trembathite, 448, unnamed Au<sub>9</sub>Hg, 1035, unnamed iridium oxide, 998, unnamed K<sub>2</sub>TiSi<sub>2</sub>O<sub>9</sub>, 1157, unnamed Pd-As, 131, unnamed Pd-Pt-Cu-S inclusions in isoferroplatinum, 998, unnamed Pd-Sb, 131, unnamed Pd<sub>2</sub>AgS<sub>2</sub>, 113, unnamed Pt<sub>2</sub>Cu, 993, unnamed (Rh,Pt)(As,S)<sub>2</sub>, 113, unnamed V-rich pumpellyite, 157, vanadoan pumpellyite-(Mg), 156, vesuvianite, 26, vesuvianite-(F), 1069, vincentite, 998, vlasovite, 193, wadite, 1156, wagnerite, 1163, wadginitite, 600, 616, 728, zinnwaldite, 902, zircon, 766, zvyagintsevitte, 128

Evidence of magmatic cassiterite mineralization at the Nong Sua apelite-pegmatite complex, Thailand, (Linnen et al.), 739

## EXPERIMENTAL (see also Petrology)

### Computer Programs

QUICKSIT, 338, STRETCH, 338, WODGINITE, 625

### General

accelerator mass spectrometry, 1023, albite crystallization kinetics, 551, aqueous geochemistry of Pt, Pd and Au, 955, atomic force microscope, 83, base-cation leaching model for fertile granite, 869, berthierine stability field, 1138, beryl channel-water, 885, bisulfide complexes of Pt, Pd and Au, 971, boron in granite melt, 561, 803, 811, 864, calorimetry, 563, cathodoluminescence, 1154, Cl in silicate melts, 556, dilatometry, 563, Distance-Least-Squares analysis, 336, F in silicate melts, 509, 556, haplogranitic melt, 561, Harker plots for granite, 852, heat-capacity measurement of granitic glass, 563, HSAB principle, 140, hydrogen isotope fractionation, 887, ICP-MS, 1049, ion microprobe, 293, laser-ablation microprobe, 1049, Lewis acids, 140, metamict oxides, 678, 776, microilite group substitution scheme, 776, mineral-melt distribution coefficients for trace-element modeling, 827, molar volume of B<sub>2</sub>O<sub>3</sub> in granitic melts, 561, Mössbauer spectra of wadginitite, 619, Mössbauer spectroscopy, 327, 618, O-H stretching frequency, 336, order-disorder in wadginitite-group minerals, 599, 621, proton microprobe, 249, Raman spectroscopy on fluid inclusions, 950, REE analysis, 1051, Rietveld method, 598, silicate-melt experimental techniques, 501, 551, softness parameter, 141, stability constants for Au(HS), 975, stability constants for Pd and Pt ammonia complexes, 969, stability constants for Pd and Pt chloride complexes, 959, stability constants for Pd and Pt hydroxide complexes, 968, stepwise heating technique, 883, thermal expansivity of granitic glass, 563, thermometry on fluid inclusions, 943, trace-element analytical instruments, 1023, 1049, trace-element modelling, 828, 851

### Stable Isotopes

carbon, 101, gold, 329, hydrogen, 886, 905, lead, 488, osmium, 289, 489, oxygen, 101, 888, 905, 1120, SMOW, 884

### System

(Al,Ga)(Ta,Nb)O<sub>4</sub> compounds, 860, albite-water-halogen, 551, Au-H-O-N-S, 970, Pd-H-O-N-S, 972, Pd-H-O-S-Cl, 984, Pt-H-O-N-S, 971, Pt-H-O-S-Cl, 983

Fe-Ti-P-rich rocks and massif anorthosite: problems of interpretation illustrated from the Labrieville and St-Urbain plutons, Quebec, (Owens & Dymek), 163

Ferrirotharmeyerite, a new Ca-Zn-Fe<sup>3+</sup> hydroxyl arsenate from Tsumeb, Namibia, (Ansell et al.), 225

Geochemistry of a boron-rich peraluminous granite pluton: the Calamity Peak layered granite-pegmatite complex, Black Hills, South Dakota, (Duke et al.), 811

Granitic Pegmatites - Preface, (Martin & Černý), 497

Guidelines for the preparation of a manuscript, (Martin), 245

Hydrothermal and metamorphic berthierine from the Kidd Creek volcanogenetic massive sulfide deposit, Timmins, Ontario, (Slack et al.), 1127

Hydrothermal origin of platinum-group mineralization in the Two Duck Lake intrusion, Coldwell Complex, northwestern Ontario, (Watkinson & Ohnenstetter), 121

Imaging the hydroxyl surface of lizardite at atomic resolution with the atomic force microscope, (Wicks et al.), 83

## INFRARED-ABSORPTION SPECTRA

CaF<sub>2</sub>-x(OH)<sub>x</sub>, 460, fluorite, 460, mrazekite, 218, simpsonite, 667

Jarlite: order-disorder structure suggested by optics, results of new analyses and empirical formulae, (Pauly & Nielsen), 449

Late Proterozoic high-titanium basalts in the Avalon zone of Nova Scotia, (Pe-Piper & Murphy), 1167

Magmatic hydrothermal fluids and the origin of quartz-tourmaline orbicules in the Seagull batholith, Yukon Territory, (Samson & Sinclair), 937

Manganiferous cherts in siliceous sediments overlying the Kozjakas ophiolite, western Thessaly, Greece, (Skarpelis et al.), 415

Microbial jarosite and gypsum from corrosion of Portland cement concrete, (Tazaki et al.), 431

## MICROHARDNESS

buckhornite, 1044

## MINERAL DATA (see also Electron-microprobe analyses)

actinolite, 1082, aeschynite-(Y), 676, alkinite, 1044, albite, 207, albanite-(Ce), 680, almandine, 147, aluminotantalite, 653, antigorite, 1124, apatite, 1057, armstrongite, 197, ashanite, 768, atokite, 128, berthierine, 1127, beryl, 544, 877, biotite, 343, 1106, braggite, 996, brucite, 1119, buckhornite, 1039, calaverite, 1044, cancrinite, 49, cancrinite group, 51, cassiterite, 729, 748, 787, catapleilite, 197, celsian, 1149, chalcopyrite, 282, 1024, chromite, 307, 1119, chrysoberyl, 702, chrysothole, 1124, Cl in calcic amphibole, 1077, clinopyroxene, 1011, columbite-tantalite, 707, 725, 767, cooperite, 988, cubanite, 284, cummingtonite, 337, cuprorhodite, 998, dalyite, 194, dumortierite, 845, epididite, 197, enstatite, 1119, epidote, 383, erlichmanite, 996, ferrirotharmeyerite, 225, ferroan magnesiochromite, 1119, ferroan wadginitite, 600, 616, ferrotapolite, 591, 725, ferrowodginitite, 635, fersmite, 707, fischesserite, 327, fluorite, 457, 509, fraipontite, 1134, gadolinite-(Y), 675, gahnite, 145, garnet, 403, 1061, gittinsite, 197, godlevskite, 258, grunerite, 337, gypsum, 431, halite, 947, halloysite, 1129, hastingsite, 1082, hilairite, 197, hollingworthite, 996, hornblende, 381, 1100, hyalophane, 1149, isoferroplatinum, 990, jarlite, 451, jarosite, 431, K-feldspar, 789, kashinite, 996, keithconite, 998, kotulskite, 113, 129, latrapelite, 1156, laurite, 996, lepidolite, 902, lithian mica, 901, lithiowadginitite, 600, 620, lizardite, 83, 99, 1119, mackinawite, 255, magnesite, 99, magnetite, 99, 1119, majakite, 132, merenskyite, 113, mertelite, 113, mertelite II, 131, metamict zircon, 766, microilite, 709, 730, 776, monazite-(Ce), 681, mooihoeite, 265, mrazekite, 215, muscovite (barian), 1147, nickeline, 132, niobian rutile, 907, nontronite, 79, olivine, 1119, osmium, 994, palagonite, 75, polygorskite, 61, pentlandite, 262, 1024, perovskite (strontian), 1155, petalite, 543, petzite, 327, pollucite, 543, 657, polycrase-(Y), 676, pumpellyite, 229, pumpellyite group, 153, pyrochlore, 709, 768, 771, pyrochlore group, 771, pyrolusite, 418, pyrrhotite, 262, 1024, rutile-(Nb), 907, rutile-(Sn), 929, rutile-(V,Sb), 321, rutile-(V,W), 321, saponite, 79, schorl, 931, serpentine, 99, 355, serpentine (polygonal), 355, simpsonite, 659, 663, smectite-group mineral, 75, sperryllite, 113, 130, spodumene, 543, 643, 668, stensvanite, 79, talc, 99, talnakhite, 265, tantalite, 591, 728, tantalowodginitite (retracted), 635, tapiolite, 705, tetradymite, 1044, titanite, 1055, titanowodginitite, 637, topaz, 901, tourmaline, 929, trembathite, 445, tremolite, 336, unnamed Au<sub>9</sub>Hg, 1033, unnamed iridium oxide, 998, unnamed K<sub>2</sub>TiSi<sub>2</sub>O<sub>9</sub>, 1155, unnamed Pd<sub>2</sub>AgS<sub>2</sub>, 113, unnamed Pd-As, 131, unnamed Pd-Pt-Cu-S inclusions in isoferroplatinum, 998, unnamed Pd-Sb, 131, unnamed Pt<sub>2</sub>Cu, 993, unnamed (Rh,Pt)(As,S)<sub>2</sub>, 113, unnamed V-rich pumpellyite, 157, uytenbogaardtite, 327, vanadoan pumpellyite-(Mg), 153, vesuvianite, 1, 19, 35, 1065, vesuvianite-(B), 35, vesuvianite-(F), 1065, vincentite, 998, vlasovite, 194, wadite, 1155, wagnerite, 1161, wadginitite, 600, 616, 728, wadginitite group, 597, zinnwaldite, 902, zircon, 194, 763, 1057, zvyagintsevitte, 128

**MINERALOGICAL ASSOCIATION OF CANADA**

Berry medal (Jambor), 1198, book reviews, 235, 463, 1181, color photographs: zircon, 195, datyite, 195, vlasovite, 195, armstrongite, 198, gittinsite, 196, catapleite, 196, errata, 1189 guidelines for the preparation of a manuscript, 245, Hawley medal (Skippen & Marshall), 1192, Past Presidents' medal (Boyle), 1194, proceedings of the 37th annual meeting, 1191, referees for 1991, 248, Sudbury-Noril'sk Symposium: Program and Abstracts, 469

Minéraux disséminés comme indicateurs du caractère pegmatitique du granite de Beauvoir, Massif d'Échassières, Allier, France, (Cheng et al.), 763

Models of order and iron-fluorine avoidance in biotite, (Mason), 343  
Morphology and composition of chromite in komatites from the Beilungwe greenstone belt, Zimbabwe, (Zhou & Kerrich), 303

Mössbauer spectroscopy of the Ag-Au chalcogenides petzite, fischerite and vytenbogaardite, (Wagner et al.), 327

Mrázékite,  $\text{Bi}_2\text{Cu}_3(\text{OH})_2(\text{PO}_4)_2 \cdot 2\text{H}_2\text{O}$ , a new mineral species and its crystal structure, (Rádkošil et al.), 215

New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association, (Mandarino), 1177

**NEW MINERAL SPECIES**

1991 listing of I.M.A.-approved new minerals, 1177, buckhornite, 1039, ferriotharmeyerite, 225, ferrowodginitite, 635, mrázékite, 215, titanowodginitite, 637, trembathite, 445, unnamed  $\text{Au}_2\text{Hg}$ , 1033, unnamed iridium oxide, 998, unnamed  $\text{K}_2\text{TlSi}_3\text{O}_9$ , 1155, unnamed  $\text{Pd}_2\text{AgS}_2$ , 113, unnamed Pd-As, 131, unnamed Pd-Pt-Cu-S inclusions in isoferroplatinum, 998, unnamed Pd-Sb, 131, unnamed  $\text{Pt}_2\text{Cu}$ , 993, unnamed (Rh,Pt)(As,S) $_2$ , 113, unnamed V-rich pumpellyite, 157

**NOMENCLATURE**

Au-Hg-Ag minerals, 1034, buckhornite, 1039, coticule, 394, ferriotharmeyerite, 225, ferrowodginitite, 635, lithiowodginitite, 635, mrázékite, 215, oxide-apatite gabbronorite, 165, polygonal serpentine, 357, solid solution, 231, tantalowodginitite (retracted), 635, titanowodginitite, 635, trembathite, 445, wodginitite group, 633

**OPTICAL PROPERTIES****General**

aluminantite, 654, ferriotharmeyerite, 227, jarlité, 450, mrázékite, 217, simpsonite, 664, spodumene, 648, tourmaline, 930, trembathite, 446

**Reflectance**

alkinite, 1044, buckhornite, 1042, calaverite, 1044, tetradymite, 1044

Origin of platinum-group-mineral nuggets inferred from an osmium-isotope study, (Hattori & Cabri), 289

Petrogenesis of the Pd-rich intrusion at Salt Chuck, Prince of Wales Island: an early Paleozoic Alaskan-type ultramafic body, (Loney & Himmelberg), 1005

Petrogenetic links among granites and pegmatites in the Harney Peak rare-element granite-pegmatite system, Black Hills, South Dakota, (Shearer et al.), 785

Petrological and geochemical characteristics of the Pleasant Ridge zinnwaldite-topaz granite, southern New Brunswick, and comparisons with other topaz-bearing felsic rocks, (Taylor), 895

**PETROLOGY (see also Experimental)**

Alaskan-type ultramafic bodies, 1006, alkalis in pegmatites, 541, 639, 789, 881, ammonium in zeolitic tuff, 425, amphibole-rich clots in granite, 1093, anorthosite, 183, apelite-pegmatite, 639, 740, 848, basalt, 1189, boron in fertile granite, 561, 803, 811, 864, 929, 952, calcic amphibole miscibility gap, 1081, 1102, chondrite-normalized PGE, 1017, chondrite-normalized REE, 102, 179, 389, 679, 820, 861, 908, 1056, 1171, Cl in calcic amphibole, 1077, Cl in granite pegmatite, 650, Coldwell Complex, 121, columbite-tantalite exsolution from cassiterite, 725, 748, 767, cordierite-biotite granite, 842, coticule, 394, F in biotite, 343, 803, F in gneiss, 1184, F in granite pegmatite, 550, 734, 782, 803, 864, 906, F in vesuvianite, 1070, Fe-F avoidance, 343, 1074, fertile granite, 786, 835, 879, 897, 933, fertile leucosome, 866, fibrolite, 845, fluid inclusion data, 100, 139, 527, 649, 782, 868, 932, 943, 1078, fluorite hydrolysis, 457, fluorite solubility, 460, 509, fractional crystallization model, 795, 825, geobarometry, 149, 381, 649, 703, 951, geothermometry, 149, 270, 312, 381, 649, 703, 887, 951, 1122, granite pegmatite, 499, 541, 549, 571, 639, 673, 699, 719, 739, 763, 785, 811, 835, 877, graphic texture

formation model, 577, greisen, 748, 897, hornblende geobarometer, 381, 1013, hyaloclastite, 75, hydrothermal PGM, 109, 121, 296, 968, 1016, hypogene halloysite, 1129, I-type granite, 1094, jarosite, 185, komatite, 109, 303, lamproite, 1153, Li-rich apelite-pegmatite, 639, lizardite, 84, mafic clots, 1094, magma evolution path, 794, magmatic cassiterite, 750, magmatic-hydrothermal fluid composition, 937, magmatic volatiles, 889, mangerite, 183, metamict zircon, 766, metamictization, 766, 776, microbial jarosite formation, 436, migmatite, 866, myrmekite, 174, Nb-Ta oxides in granite pegmatite, 704, 724, Noril'sk sulfide ores, 251, 469, ophiolite, 415, orbicules, 923, 937, oxide-apatite gabbronorite, 165, palagonite, 75, partial melting, 798, pegmatite cooling-rate, 512, pegmatite zonation, 526, 795, pentlandite petrogenesis, 272, PGE in sulfides, 1027, PGM nuggets, 289, 983, Re/Os ratio, 294, 489, retrograde metamorphism, 145, 889, S-type granite, 835, 908, secondary recrystallization of Nb-Ta oxides, 713, selenium in sulfides, 278, serpentinite metasomatism, 93, 1114, silicate-sulfide partitioning for PGE, 1019, Strange Lake Complex, 191, Ta-Mn fractionation in pegmatites, 732, Ta-Nb fractionation in pegmatites, 711, 732, talc-carbonate alteration, 95, tantalite-tapiolite miscibility gap, 587, tholeiite geochemistry, 1172, tin solubility in granitic melt, 757, topaz granite, 696, tourmaline-quartz orbicules, 928, 937, trace-element variation with metamorphic grade, 850

Petrology of high-Al-hornblende and magmatic-epidote-bearing plutons in the southeastern Cape Breton Highlands, Nova Scotia, (Farrow & Barr), 377

Platinum-group minerals in pyroxenite from the Boston Creek flow basaltic komatite, Abitibi greenstone belt, Ontario, (Stone et al.), 109

Potassium zirconium and titanium silicates and strontian cerian perovskite in lamproites from the Leucite Hills, Wyoming, (Mitchell & Steele), 1153

Powder-diffraction patterns and structural models for polygorskite, (Chisholm), 61

Pt-Fe nuggets from alluvial deposits in eastern Madagascar, (Augé & Legendre), 983

Pumpellyite, (Sabine), 229

Pyrochlore-group minerals in the Beauvoir peraluminous leucogranite, Massif Central, France, (Ohnenstetter & Plantone), 771

Quartz-tourmaline orbicules in the Seagull batholith, Yukon Territory, (Sinclair & Richardson), 923

Rare-earth-element mineralogy of granitic pegmatites in the Trout Creek Pass district, Chaffee County, Colorado, (Hanson et al.), 873

**SCANNING-ELECTRON MICROGRAPHS**

actinolite, 1082, amphibole, 1082, amphibole-biotite clots in granite, 1104, atokite, 126, Baveno twinned albite, 210, berthierine, 1130, buckhornite, 1041, cassiterite, 767, 902, chromite, 306, columbite-tantalite oscillatory zoning, 705, 773, cooperite, 988, fersmite, 705, gittinsite, 198, gypsum, 435, halloysite, 1130, hastingsite, 1082, hollingworthite, 125, iridium oxide, 989, isoferroplatinum nugget, 292, 986, jarlité, 451, jarosite, 434, kotulskite, 114, 126, laser-ablation pit, 1052, laurite, 986, lizardite, 85, merenskyite, 114, mertsiite II, 126, metamict zircon, 766, microcline, 705, 773, monazite, 902, mrázékite, 216, naumannite, 116, Nb-Ta oxides, 705, 773, niobian rutile, 902, osman irridium nugget, 290, osmium laths, 986, pentlandite, 266, perovskite, 1157, PGM nugget, 290, pollicite alteration, 690, pyrochlore, 773, sperryllite, 115, tantalite, 902, tomichite, 154, unnamed  $\text{Au}_2\text{Hg}$ , 1035, unnamed  $\text{K}_2\text{TlSi}_3\text{O}_9$ , 1155, unnamed  $\text{Pd}_2\text{AgS}_2$ , 114, unnamed (Rh,Pt)(As,S) $_2$ , 115, vanadate pumpellyite-(Mg), 154, wadeite, 1155, wagnerite, 1163, zvyagintsevite, 126

Solid solutions in mineral nomenclature, (Nickel), 231

Structural state of the K-feldspar in the Butler Hill - Breadtray granite, St. Francois Mountains, southeastern Missouri, (Plymate et al.), 367

Sudbury-Noril'sk Symposium: Program and Abstracts, 469

**TEXTURES**

albite from F-rich melt, 555, amphibole-rich clots in granite, 1093, amphibole sector-zoning, 1102, apelite, 750, berthierine-chlorite intergrowth, 1133, cassiterite-oligoclase, 750, chromite, 306, columbite-tantalite exsolution from cassiterite, 725, columbite-tantalite oscillatory zoning, 705, cordierite-biotite granite, 842, cumulate, 305, fibrolite, 845, granophyric, 571, graphic, 571, 746, lamproite, 1153, layered apelite, 523, 743, layered granite-pegmatite, 814, mafic clots, 1093, magmatic

cassiterite, 750, mesh-textured lizardite, 99, 1116, myrmekite, 745, Nb-Ta oxides, 705, 725, 778, Noril'sk sulfide ores, 260, orbicules, 923, 941, oxide-apatite gabbronorite, 189, pegmatite, 521, pegmatitic, 526, 574, peridotite, 1114, perthite, 574, 727, 745, 815, 842, PGM, 114, 126, 292, 386, pollucite alteration, 689, serpentinite, 1114, spinifex, 305, spodumene in apilite, 643, topaz granite, 899, tourmaline-quartz orbicule, 927, 941

The application of experimental petrology to the genesis and crystallization of granitic pegmatites, (London), 499

The application of laser-ablation microprobe - inductively coupled plasma - mass spectrometry (LAM-ICP-MS) to *in situ* trace-element determinations in minerals, (Jackson et al.), 1049

The aqueous geochemistry of platinum, palladium and gold: recent experimental constraints and a re-evaluation of theoretical predictions, (Wood et al.), 955

The chemistry of vesuvianite, (Groat et al.), 19

The crystal chemistry of simpsontite, (Ericit et al.), 663

The crystal chemistry of spodumene in some granitic apilite-pegmatite bodies of northern Portugal: a comparative review, (Charoy et al.), 639 (erratum, 1189)

The crystal structure of aluminantite: its relation to the structures of simpsontite and the (Al,Ga)(Ta,Nb)O<sub>4</sub> compounds, (Ericit et al.), 653

The effect of F and Cl on the kinetics of albite crystallization: a model for granitic pegmatites?, (Swanson & Fenn), 549

The Ghost Lake batholith, Superior Province of northwestern Ontario: a fertile, S-type, peraluminous granite - rare-element pegmatite system, (Breaks & Moore), 835

The hydroxylation of fluorite under hydrothermal conditions, (Rosenberg), 457

The number of sectors in polygonal serpentinite, (Chisholm), 355

The origin of the superstructure in a carbonate-rich cancrinite, (Hassan & Buseck), 49

The role of fluorine in vesuvianite: a crystal-structure study, (Groat et al.), 1065

The structural characteristics of palagonite from DSDP 335, (Zhou et al.), 75

The tantalite-tapiolite gap: natural assemblages versus experimental data, (Černý et al.), 587

The wodginite group. I. Structural crystallography, (Ericit et al.), 597

The wodginite group. II. Crystal chemistry, (Ericit et al.), 813

The wodginite group. III. Classification and new species, (Ericit et al.), 633

Trace element analysis of sulfide concentrates from Sudbury by accelerator mass spectrometry, (Rucklidge et al.), 1023

#### TRACE-ELEMENT DATA

aeschnyite-(Y), 877, allanite-(Ce), 681, ammonium in zeolitic tuff, 425, apatite, 1057, apilite, 751, 819, basalt, 1170, biotite granite, 819, bornite, 285, cassiterite, 725, chalcocopyrite, 261, 281, 1027, clinopyroxenite, 1018, coticule, 401, cubanite, 261, 282, diopside, 1060, distribution coefficients, 267, 789, fibrolite, 848, gabbro, 1016, garnet, 401, 1061, garnet apilite, 751, godlevskite, 285, granite, 849, 904, 925, granite pegmatite, 789, 819, granodiorite, 849, K-feldspar, 702, 789, lamprolite, 1154, mineral-melt distribution coefficients for trace-element modeling,

827, monazite-(Ce), 683, moohoekite, 261, 282, muscovite, 702, NBS 612 glass, 1054, Noril'sk sulfide ores, 251, 480, 491, oxide-apatite gabbronorite, 175, pelitic schist, 401, pentlandite, 261, 281, 1027, PGE in sulfides, 1027, polycrase-(Y), 677, pyrite, 283, pyrrhotite, 261, 281, 1027, REE in granodiorite, 388, Salton Sea brine, 965, talnakhite, 261, 283, titanite, 1055, topaz, granite, 904, tourmaline-quartz orbicule, 929, tourmaline-rich pegmatite, 751, trace-element analytical instruments, 1023, 1048, ultramafic rocks, 1016, uraninite, 1059, variation with metamorphic grade, 850, zircon, 1057

#### TRANSMISSION ELECTRON MICROGRAPHS

berthierine, 1131, cancrinite, 53, gypsum, 440, jarosite, 439, palagonite, 77, serpentinite (polygonal), 356, Thiobacillus thiooxidans, 437

Trembathite, (Mg,Fe)<sub>3</sub>B<sub>7</sub>O<sub>13</sub>Cl, a new borate mineral from the Salt Springs potash deposit, Sussex, New Brunswick, (Burns et al.), 445

#### TWINNING (see also Crystallography)

albite, 207, aluminantite, 659, Baveno twinning, 208, cross-hatch twinning, 10, ferroan wodginite, 620, ferrowodginite, 636, lithiowodginite, 620, titanowodginite, 637, trembathite, 446, vanadoan pumpellyite-(Mg), 155, vesuvianite, 3, wodginite, 620

Vanadium-rich minerals of the pumpellyite group from the Hemlo gold deposit, Ontario, (Pan & Fleet), 153

Volatile evolution in Archean rare-element granitic pegmatites: evidence from the hydrogen isotopic composition of channel H<sub>2</sub>O in beryl, (Taylor et al.), 877

Wagnerite, an accessory phase in cordierite-anthophyllite gneiss from Star Lake, Manitoba, (Leroux & Ericit), 1161

#### X-RAY DIFFRACTION (see also Crystal Structure)

##### Cell Dimensions

aeschnyite-(Y), 879, albite, 209, 749, allanite-(Ce), 681, aluminantite, 655, buckhornite, 1046, CaF<sub>2-x</sub>(OH)<sub>x</sub>, 458, columbite-tantalite, 729, ferrillotharmeyerite, 226, ferroan wodginite, 600, 621, ferrowodginite, 636, fersmite, 709, fieschesserite, 329, jarlite, 453, lithiowodginite, 621, microcline, 369, 749, microlite, 709, monazite-(Ce), 683, mrázekite, 219, petzite, 329, polycrase-(Y), 679, rutile-(V,Sb), 321, rutile-(V,W), 321, simpsontite, 664, spodumene, 648, titanowodginite, 636, trembathite, 447, unnamed Au<sub>9</sub>Hg, 1036, uytensbogaardtite, 329, vanadoan pumpellyite-(Mg), 157, vesuvianite, 3, 45, vesuvianite-(F), 1066, wagnerite, 1163, wodginite, 621

##### Powder Data

aluminantite, 655, berthierine, 1129, buckhornite, 1046, CaF<sub>2-x</sub>(OH)<sub>x</sub>, 459, ferrillotharmeyerite, 226, ferrowodginite, 636, mrázekite, 217, nontronite, 79, palagonite, 77, palygorskite (calculated), 65, saponite, 79, simpsontite, 667, stevensite, 79, titanowodginite, 636, trembathite, 447, unnamed Au<sub>9</sub>Hg, 1036, wagnerite, 1163

Zirconium-bearing minerals of the Strange Lake intrusive complex, Quebec-Labrador, (Birkett et al.), 191

# **THE CANADIAN MINERALOGIST**

**Journal of the  
Mineralogical Association  
of Canada**



**R.F. Martin, Editor**

**Volume 30, 1992**

# THE CANADIAN MINERALOGIST

A comprehensive structure-model for vesuvianite: symmetry variations and crystal growth	F.M. ALLEN & C.W. BURNHAM	1
The chemistry of vesuvianite	L.A. GROAT, F.C. HAWTHORNE & T.S. ERCIT	19
The origin of the superstructure in a carbonate-rich cancrinite	I. HASSAN & P.R. BUSECK	49
Powder-diffraction patterns and structural models for palygorskite	J.E. CHISHOLM	61
The structural characteristics of palagonite from DSDP 335	ZHIHONG ZHOU, W.S. FYFE, K. TAZAKI & S.J. VAN DER GAAS	75
Imaging the hydroxyl surface of lizardite at atomic resolution with the atomic force microscope	F.J. WICKS, K. KJOLLER & G.S. HENDERSON	83
CO <sub>2</sub> metasomatism of serpentinites, south of Timmins, Ontario	E.S. SCHANDL & A.J. NALDRETT	93
Platinum-group minerals in pyroxenite from the Boston Creek flow basaltic komatiite, Abitibi greenstone belt, Ontario	W.E. STONE, M.E. FLEET, J.H. CROCKET & D.M. KINGSTON	109
Hydrothermal origin of platinum-group mineralization in the Two Duck Lake intrusion, Coldwell Complex, northwestern Ontario	D.H. WATKINSON & D. OHNENSTETTER	121
Associated metals in vein-type deposits in Japan: interpretation using the HSAB principle	N. SHIKAZONO & M. SHIMIZU	137
A gahnite-garnet retrograde reaction from the Pinnacles deposit, Broken Hill, New South Wales	J. PARR	145
Vanadium-rich minerals of the pumpellyite group from the Hemlo gold deposit, Ontario	YUANMING PAN & M.E. FLEET	153
Fe-Ti-P-rich rocks and massif anorthosite: problems of interpretation illustrated from the Labrieville and St-Urbain plutons, Quebec	B.E. OWENS & R.F. DYMEK	163
Zirconium-bearing minerals of the Strange Lake intrusive complex, Quebec-Labrador	T.C. BIRKETT, R.R. MILLER, A.C. ROBERTS & A.N. MARIANO	191
Baveno-twinned albite from Mont Saint-Hilaire, Quebec	R.P. RICHARDS & T.S. ERCIT	207
Mrázekite, Bi <sub>2</sub> Cu <sub>3</sub> (OH) <sub>2</sub> O <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> •2H <sub>2</sub> O, a new mineral species and its crystal structure	T. ŘÍDKOŠIL, V. ŠREIN, J. FÁBRY, J. HYBLER & B.A. MAXIMOV	215
Ferrilotharmeyerite, a new Ca-Zn-Fe <sup>3+</sup> hydroxyl arsenate from Tsumeb, Namibia	H.G. ANSELL, A.C. ROBERTS, P.J. DUNN, W.D. BIRCH, V.E. ANSELL & J.D. GRICE	225
Pumpellyite	P.A. SABINE	229
Solid solutions in mineral nomenclature	E.H. NICKEL	231
BOOK REVIEWS		235
Guidelines for the preparation of a manuscript		245
Referees for 1991		248

A proton-microprobe study of sulfide ores from the Noril'sk - Talnakh district, Siberia G.K. CZAMANSKE, V.E. KUNILOV, M.L. ZIENTEK, L.J. CABRI, A.P. LIKHACHEV, L.C. CALK & R.L. OSCARSON	249
Origin of platinum-group-mineral nuggets inferred from an osmium-isotope study K. HATTORI & L.J. CABRI	289
Morphology and composition of chromite in komatiites from the Belingwe greenstone belt, Zimbabwe MEI-FU ZHOU & R. KERRICH	303
Characterization of V-Sb-W-bearing rutile from the Hemlo gold deposit, Ontario A.J. URBAN, B.F. HOSKINS & I.E. GREY	319
Mössbauer spectroscopy of the Ag-Au chalcogenides petzite, fischerite and uytenbogaardtite F.E. WAGNER, J.A. SAWICKI, J. FRIEDL, J.A. MANDARINO & D.C. HARRIS	327
Calculated frequencies of O-H stretching for different local orderings of Fe and Mg in simple clinoamphiboles R.N. ABBOTT, JR. & C.W. BURNHAM	335
Models of order and iron-fluorine avoidance in biotite R.A. MASON	343
The number of sectors in polygonal serpentine J.E. CHISHOLM	355
Structural state of the K-feldspar in the Butler Hill - Breadtray granite, St. Francois Mountains, southeastern Missouri T.G. PLYMATE, C.G. DANIEL & M.E. CAVALERI	367
Petrology of high-Al-hornblende and magmatic-epidote-bearing plutons in the southeastern Cape Breton Highlands, Nova Scotia C.E.G. FARROW & S.M. BARR	377
A mineralogically and chemically zoned granulite-facies cotecule from the Lower Silurian Rangeley Formation, south-central Massachusetts J.A. THOMSON	393
Manganiferous cherts in siliceous sediments overlying the Koziakas ophiolite, western Thessaly, Greece N. SKARPELIS, K. HATZIPANAGIOTOU & M. KAISERLOGLOU	415
Ammonium in zeolitized tuffs of the Karlovassi basin, Samos, Greece A. HALL & M.G. STAMATAKIS	423
Microbial jarosite and gypsum from corrosion of Portland cement concrete K. TAZAKI, T. MORI & T. NONAKA	431
Trembathite, (Mg,Fe) <sub>3</sub> B <sub>7</sub> O <sub>13</sub> Cl, a new borate mineral from the Salt Springs potash deposit, Sussex, New Brunswick P.C. BURNS, F.C. HAWTHORNE & JOHN A.R. STIRLING	445
Jarlite: order-disorder structure suggested by optics, results of new analyses and empirical formulae H. PAULY & R.N. NIELSEN	449
The hydroxylation of fluorite under hydrothermal conditions P.E. ROSENBERG	457
BOOK REVIEWS	463
Program and abstracts, Sudbury - Noril'sk Symposium	469

### Evolution and Mineral Assemblages

Rare-earth-element mineralogy of granitic pegmatites in the Trout Creek Pass district, Chaffee County, Colorado S.L. HANSON, W.B. SIMMONS, K.L. WEBBER & A.U. FALSTER	673
Compositional heterogeneity of pollucite from High Grade Dyke, Maskwa Lake, southeastern Manitoba D.K. TEERTSTRA, P. ČERNÝ & R. CHAPMAN	687
Effects of sillimanite-grade metamorphism and shearing on Nb-Ta oxide minerals in granitic pegmatites: Maršíkov, northern Moravia, Czechoslovakia P. ČERNÝ, M. NOVÁK & R. CHAPMAN	699
A comparison of tantalum-niobium oxide assemblages in two mineralogically distinct rare-element granitic pegmatites, Black Hills, South Dakota M.N. SPILDE & C.K. SHEARER	719

Evidence of magmatic cassiterite mineralization at the Nong Sua aplite-pegmatite complex, Thailand	R.L. LINNEN, A.E. WILLIAMS-JONES & R.F. MARTIN	739
Minéraux disséminés comme indicateurs du caractère pegmatitique du granite de Beauvoir, Massif d'Échassières, Allier, France	WANG RU CHENG, F. FONTAN & P. MONCHOUX	763
Pyrochlore-group minerals in the Beauvoir peraluminous leucogranite, Massif Central, France	D. OHNENSTETTER & P. PIANTONE	771

### Petrology and Geochemistry

Petrogenetic links among granites and pegmatites in the Harney Peak rare-element granite-pegmatite system, Black Hills, South Dakota	C.K. SHEARER, J.J. PAPIKE & B.L. JOLLIFF	785
Geochemistry of a boron-rich peraluminous granite pluton: the Calamity Peak layered granite-pegmatite complex, Black Hills, South Dakota	E.F. DUKE, J.J. PAPIKE & J.C. LAUL	811
The Ghost Lake batholith, Superior Province of northwestern Ontario: a fertile, S-type, peraluminous granite - rare-element pegmatite system	F.W. BREAKS & J.M. MOORE, JR.	835
Volatile evolution in Archean rare-element granitic pegmatites: evidence from the hydrogen isotopic composition of channel H <sub>2</sub> O in beryl	R.P. TAYLOR, A.E. FALICK & F.W. BREAKS	877
Petrological and geochemical characteristics of the Pleasant Ridge zinnwaldite-topaz granite, southern New Brunswick, and comparisons with other topaz-bearing felsic rocks	R.P. TAYLOR	895
Quartz-tourmaline orbicules in the Seagull batholith, Yukon Territory	W.D. SINCLAIR & J.M. RICHARDSON	923
Magmatic hydrothermal fluids and the origin of quartz-tourmaline orbicules in the Seagull batholith, Yukon Territory	I.M. SAMSON & W.D. SINCLAIR	937

### GRANITIC PEGMATITES

Preface	R.F. MARTIN & P. ČERNÝ	497
---------	------------------------	-----

### Experimental Petrology and Modeling

The application of experimental petrology to the genesis and crystallization of granitic pegmatites	D. LONDON	499
Apport de la minéralogie expérimentale à la connaissance des équilibres entre fluides et minéraux des pegmatites granitiques à éléments rares alcalins	M. LAGACHE	541
The effect of F and Cl on the kinetics of albite crystallization: a model for granitic pegmatites?	S.E. SWANSON & P.M. FENN	549
A partial molar volume for B <sub>2</sub> O <sub>3</sub> in haplogranitic melt	R. KNOCHE, S.L. WEBB & D.B. DINGWELL	561
A dynamic model for quartz-feldspar graphic intergrowths from granitic pegmatites in the southwestern Grenville Province	D.R. LENTZ & A.D. FOWLER	571

The tantalite–tapiolite gap: natural assemblages <i>versus</i> experimental data	P. ČERNÝ, T.S. ERCIT & M.A. WISE	587
--	----------------------------------	-----

### Crystal Chemistry and Crystal Structure

The wodginite group. I. Structural crystallography	T.S. ERCIT, F.C. HAWTHORNE & P. ČERNÝ	597
The wodginite group. II. Crystal chemistry	T.S. ERCIT, P. ČERNÝ, F.C. HAWTHORNE & C.A. MCCAMMON	613
The wodginite group. III. Classification and new species	T.S. ERCIT, P. ČERNÝ & F.C. HAWTHORNE	633
The crystal chemistry of spodumene in some granitic aplite–pegmatite bodies of northern Portugal: a comparative review	B. CHAROY, F. LHOTE, Y. DUSAUSOY & F. NORONHA	639
The crystal structure of aluminantite: its relation to the structures of simpsonite and the (Al,Ga)(Ta,Nb)O <sub>4</sub> compounds	T.S. ERCIT, F.C. HAWTHORNE & P. ČERNÝ	653
The crystal chemistry of simpsonite	T.S. ERCIT, P. ČERNÝ & F.C. HAWTHORNE	663

# THE CANADIAN MINERALOGIST

The aqueous geochemistry of platinum, palladium and gold: recent experimental constraints and a re-evaluation of theoretical predictions	S.A. WOOD, B.W. MOUNTAIN & PUJING PAN	955
Pt-Fe nuggets from alluvial deposits in eastern Madagascar	T. AUGÉ & O. LEGENDRE	983
Petrogenesis of the Pd-rich intrusion at Salt Chuck, Prince of Wales Island: an early Paleozoic Alaskan-type ultramafic body	R.A. LONEY & G.R. HIMMELBERG	1005
Trace element analysis of sulfide concentrates from Sudbury by accelerator mass spectrometry	J.C. RUCKLIDGE, G.C. WILSON, L.R. KILIUS & L.J. CABRI	1023
A monoclinic, pseudo-orthorhombic Au-Hg mineral of potential economic significance in Pleistocene Snake River alluvial deposits of southeastern Idaho	G.A. DESBOROUGH & E.E. FOORD	1033
Buckhornite, $\text{AuPb}_2\text{BiTe}_2\text{S}_3$ , a new mineral species from Boulder County, Colorado, and new data for aikinite, tetradymite and calaverite	C.A. FRANCIS, A.J. CRIDDLE, C.J. STANLEY, D.E. LANGE, S'HOW SHIEH & J.G. FRANCIS	1039
The application of laser-ablation microprobe – inductively coupled plasma – mass spectrometry (LAM-ICP-MS) to <i>in situ</i> trace-element determinations in minerals	S.E. JACKSON, H.P. LONGERICH, G.R. DUNNING & B.J. FRYER	1049
The role of fluorine in vesuvianite: a crystal-structure study	L.A. GROAT, F.C. HAWTHORNE & T.S. ERCIT	1065
Cl-bearing amphibole in the Salton Sea geothermal system, California	M. ENAMI, J.G. LIOU & D.K. BIRD	1077
Amphibole-rich polycrystalline clots in calc-alkaline granitic rocks and their enclaves	A. CASTRO & W.E. STEPHENS	1093
Characterization of multiple serpentinization, Woodsreef, New South Wales	D.S. O'HANLEY & R. OFFLER	1113
Hydrothermal and metamorphic berthierine from the Kidd Creek volcanogenic massive sulfide deposit, Timmins, Ontario	J.F. SLACK, WEI-TEH JIANG, D.R. PEACOR & P.M. OKITA	1127
Barian feldspar and muscovite from the Kipushi Zn-Pb-Cu deposit, Shaba, Zaire	M. CHABU & J. BOULÈGUE	1143
Potassium zirconium and titanium silicates and strontian cerian perovskite in lamproites from the Leucite Hills, Wyoming	R.H. MITCHELL & I. STEELE	1153
Wagnerite, an accessory phase in cordierite-anthophyllite gneiss from Star Lake, Manitoba	M.V. LEROUX & T.S. ERCIT	1161
Late Proterozoic high-titanium basalts in the Avalon Zone of Nova Scotia	G. PE-PIPER & J.B. MURPHY	1167
New minerals recently approved by the Commission on New Minerals and Mineral Names, IMA	J.A. MANDARINO	1177
BOOK REVIEWS		1181
Errata		1189
Proceedings of the thirty-seventh annual meeting of the Mineralogical Association of Canada	G.M. LECHÉMINANT	1191
The Hawley Medal for 1992 to George B. Skippen and Dan Marshall		1192
The Berry Medal for 1992 to John L. Jambor		1196
The Past Presidents' Medal for 1992 to Robert W. Boyle		1194
Index, volume 30	J.D. SCOTT	1199