

THE CANADIAN MINERALOGIST

Volume 21, Index

J. DOUGLAS SCOTT

*Kidd Creek Mines Ltd., P.O. Box 175, Suite 5000,
Commerce Court, Toronto, Ontario M5L 1E7*

AUTHOR INDEX

- AGRELL, S.O. with Price, G.D., 29
 ALLEN, P.L. and Barr, S.M. The Ellison Lake pluton: a cordierite-bearing monzogranitic intrusive body in southwestern Nova Scotia, 583
 BALDWIN, J.R. and von Knorring, O. Compositional range of Mn-garnet in zoned granitic pegmatites, 683
 BARR, S.M. with Allen, P.L., 383
 BAUMER, A., Caruba, R., Bizouard, H. and Peckett, A. Chlorapatite de synthèse: substitution et inclusions de Mn, Ce, U et Th en traces, 567
 BAYLISS, P. The polytypes of pemanite, 545
 BIRCHALL, T. with Manning, P.G., 121
 BIZOUARD, H. with Baumer, A., 567
 BLOSS, F.D., Gunter, M., Su, S.-C. and Wolfe, H.E. Gladstone-Dale constants: a new approach, 93
 BONARDI, M. with Kamineni, D.C., 115
 BROWN, J.R. with Murray, F.H., 607
 BURKE, E.A.J. and Zakrajewski, M.A. A cobalt-bearing sulfide-arsenide assemblage from the Nord mine (Finnshytteberg), Sweden: a new occurrence of clinosulfite, 129
 CARLSON, E.H. with Hollenbaugh, D.W., 697
 CARUBA, R. with Baumer, A., 567
 CECCHETTO, E.U. with Hayward, P.J., 611
 CROCKET, J.H. with Massey, N.W.D., 655
 DOERN, F.E. with Hayward, P.J., 611
 DONNAY, G. with Ozawa, T., 7
 DONNAY, J.D.H. with Ozawa, T., 7
 DUGGAN, M. with Peacock, D.R., 705
 DUKE, J.M. Proceedings of the twenty-eighth annual meeting of the Mineralogical Association of Canada, 711
 DUNN, P.J. and Newbury, D. Loudounite, a new zirconium silicate from Virginia, 37
 with Peacock, D.R., 705
 with Ramik, R.A., 499
 DUTRIZAC, J.E. with Jambor, J.L., 101
 EVSTIGNEVA, T.L. and Genkin, A.D. Cabrite Pd_2SnCu , a new species in the mineral group of palladium, tin and copper compounds, 481
 FERGUSON, R.B. with Hawthorne, F.C., 561
 FORMAN, J.M.A. with Lobato, L.M., 647
 FUZIKAWA, K. with Lobato, L.M., 647
 FYFE, W.S. with Lobato, L.M., 647
 FYFE, W.S. with Murray, F.H., 607
 GAIT, R.I. Mineral species from Canadian type localities, an annotated list, 145
 GENKIN, A.D. with EVSTIGNEVA, T.L., 481
 GUNTER, M. with Bloss, F.D., 93
 HARRIS, D.C., Sinclair, W.D. and Thorpe, R.I. Telluride minerals from the Ashley deposit, Bannockburn Township, Ontario, 137
 HAWTHORNE, F.C. The crystal chemistry of the amphiboles, 174
 The crystal structure of jarosite, 553
 and Ferguson, R.B. The crystal structure of pachnolite, 561
 HAYWARD, P.J., Doern, F.E., Cecchetto, E.V. and Mitchell, S.L. Leaching studies of natural and synthetic titanite, a potential host for wastes from the reprocessing of Canadian nuclear fuel, 611
 HOLLENBAUGH, D.W. and Carlson, E.H. The occurrence of wurtzite polytypes in eastern Ohio, 697
 JAMBOR, J.L. and Dutrizac, J.E. Beaverite-plumbojarosite solid solutions, 101
 JOHAN, Z., Slansky, E. and Povondra, P. Vashegite, a sheet aluminum phosphater new data, 489
 KABIR, A. with Massey, N.W.D., 655
 KAMINENI, D.C. and BONARDI, M. Bastnaesite in fractures of the Eye-Dashwa lakes pluton, Atikokan, northwestern Ontario, 115
 Vandergraaf, T.T. and Ticknor, K.V. Characteristics of radionuclide sorption on fracture-filling minerals in the Eye-Dashwa Lakes pluton, Atikokan, Ontario, 625
 with Katsumi, T., 637
 KATO, T. and Takeuchi, Y. The pyrosmalite group of minerals. I. Structure refinement of manganesepyrosmalite, 1
 KATSUBE, T.J. and Kamineni, D.C. Effect of alteration on pore structure of crystalline rocks: core samples from Atikokan, Ontario, 637
 KAY, S.M. Metamorphism in the Aleutian arc: the Finger Bay pluton, Adak, Alaska, 665
 KERRICH, R. with Lobato, L.M., 647
 KNORRING, O.V. with Baldwin, J.R., 683
 KRONBERG, B.I. with Murray, F.H., 607
 LALONDE, A.E. and Martin, R.F. The Baie-des-Moutons syenitic complex, La Tabatière, Québec, I. Petrography and feldspar mineralogy, 65
 The Baie-des-Moutons syenitic complex, La Tabatière, Québec, II. The ferromagnesian minerals, 81
 LEWIS, R.D. with Mitchell, R.H., 59
 LOBALINO, L.M., Brown, J.M.A., Fuzikawa, K., Fyfe, W.S. and Kerrich, R. Uranium in overthrust Archean basement, Bahia, Brazil, 647
 LUM, K.R. with Manning, P.G., 121
 MANDARINO, J.A. Weddellite from Lutterworth Township, Haliburton County, Ontario, 509
 MANDARINO, J.A. and Witt, N.V. Weddellite from Biggs, Oregon, U.S.A., 503
 MANNING, P.G., Lum, K.R. and Birchall, T. Forms of iron, phosphorus and trace-metal ions in a layered sediment core from Lake Ontario, 121
 MARTIN, R.F. with Lalonde, A.E., 65, 81
 MARTIN, R.F. with Sabag, S., 591
 MASSEY, N.W.D., Crockett, J.H. and Kabir, A. Ir in Keweenawan basalts of the Maines Point Formation, Ontario, 655
 MELLINI, M., Orlandi, P. and Perchiazzini, N. Derbylite from Buca della Vena mine, Apuan Alps, Italy, 513
 MERLINO, S. and Orlandi, P. A second occurrence of stibivanite: Buca della Vena mine (Apuan Alps), Italy, 159
 MITCHELL, R.H. and Lewis, R.D. Pridrite-bearing xenoliths from the Prairie Creek mica peridotite, Arkansas, 59
 MITCHELL, S.L. with Hayward, P.J., 611
 MURRAY, F.H., Brown, J.R., Fyfe, W.S. and Kronberg, B.I. Immobilization of U-Th-Ra in mine wastes by phosphate mineralization, 607
 MURTY, M.S. with Reddy, D.S., 661
 NEWBERRY, R.J. The formation of subcalcic garnet in scheelite-bearing skarns, 529
 NEWBURY, D. with Dunn, P.J., 37
 NICHOLLS, J. with Stout, M.Z., 575
 ORLANDI, P. with Merlino, S., 159
 OZAWA, T., Takeuchi, Y., Takahata, T., Donnay, G. and Donnay, J.D.H. The pyrosmalite group of minerals. II. The layer structure of mcgillite and friedelite, 7
 OZAWA, T. with Takeuchi, Y., 19
 PASTERIS, J.D. Spinel zonation in the De Beers kimberlite, South Africa: possible role of phlogopite, 41
 PEACOR, D.R., Dunn, P.J. and Duggan, M. Sturmanite, a ferric iron, boron analogue of ettringite, 705
 PECHAR, F. and Rykl, D. Study of the vibrational spectra of natural natrolite, 689
 PECKETT, A. with Baumer, A., 567
 PERCHIAZZI, N. with Mellini, M., 513
 PETERSON, R.C. The structure of hackmanite, a variety of sodalite, from Mont St-Hilaire, Québec, 549
 POVONDRA, P. with Johan, Z., 489
 PRICE, G.D., Putnis, A., Agrell, S.O. and Smith, D.G.W. Wadsleyite, natural $8-(Mg/Fe)_2SiO_5$ from the Peace River meteorite, 29
 PUTNIS, A. with Price, G.D., 29
 RAMIK, R.A., Sturman, B.D., Roberts, A.C. and Dunn, P.J. Viitaniemiite from the Francon quarry, Montreal, Québec, 499
 REDDY, D.S. and Murty, M.S. Chloritoid amphibolites from the Pamur area, Andhra Pradesh, southern India, 661
 ROBERTS, A.C. with Ramik, R.A., 499
 RYKL, D. with Pechar, F., 689
 SABAG, S.F. and Martin, R.F. Metastable feldspars of Archean age in the Meggisi Lake granite, Wabigoon belt, Ontario, 591
 SINCLAIR, W.D. with Harris, D.C., 137

- SLANSKY, E. with Johan, Z., 489
 SMITH, D.G.W. with Price, G.D., 29
 STOUT, M.Z. and Nicholls, J. Origin of the hawaiites from the Itcha Mountain Range, British Columbia, 575
 SURMAN, B.D. with Ramik, R.A., 499
 SU, S.C. with Bloss, F.D., 93
 TAKAHATA, T. with Ozawa, T., 7
 TAKAHATA, T. with Takeuchi, Y., 19
 TAKÉUCHI, Y., Ozawa, T. and Takahata, T. The pyrosmalite group of minerals. III. Derivation of polytypes, 19
 TAKÉUCHI, Y. with Kato, T., 1
- TAKÉUCHI, Y. with Ozawa, T., 7
 TICKNOR, K.V. with Kamineni, D.C., 625
 THORPE, R.I. with Harris, D.C., 137
 VANDERGRAAF, T.T. with Kamineni, D.C., 625
 WITT, N.V. with Mandarino, J.A., 503
 WOLFE, H.E. with Bloss, F.D., 93
 ZAKRZEWSKI, M.A. with Burke, E.A.J., 129
 UCHIDA, E. Grunerite from the Shinyama ore deposits, Kamaishi mine, Japan, 517
 VANDERGRAAF, T.T. Preface, Mineralogical and Geochemical Aspects of the Disposal of Nuclear-Fuel Waste, 605

SUBJECT INDEX

- A cobalt-bearing sulfide-arsenide assemblage from the Nord mine (Finnshyrteberg), Sweden: a new occurrence of clinosafflorite, (Burke & Zakrzewski), 129
- A second occurrence of stibivaniite: Buca della Vena mine (Apuan Alps), Italy, (Merlino & Orlandi), 159
- Bastnaesite in fractures of the Eye-Dashwa Lakes pluton, Atikokan, northwestern Ontario, (Kamineni & Bonardi), 115
- Beaverite-plumbogjarosite solid solutions, (Jambor & Dutrizac), 101
- Book reviews, 161, 603
- Cabrilite Pd₂SnCu, a new species in the mineral group of palladium, tin and copper compounds, (Evstigneeva & Genkin), 481
- Characteristics of radionuclide sorption on fracture-filling minerals in the Eye-Dashwa Lakes pluton, Atikokan, Ontario, (Kamineni et al.), 625
- CHEMICAL ANALYSIS** (see also Electron microprobe analysis)
- Minerals
- chloritoid, 662, natrolite, 693, plumbogjarosite, 105, spessartine, 685, sturmanite, 708, weddellite, 506
 - Rocks
 - albite-gneiss, 649, albite, 649, amphibolite, 662, basalt, 657, hawaiite, 577, layered igneous sediment, 124, limestone, 523, monzonogranite, 587, seriate granite, 594, skarn, 523
- Chlorapatite by synthesis: substitution et inclusions de Mn, Ce, U et Th en traces, (Baumer et al.), 567
- Chloritoid amphibolites from the Pamur area, Andhra Pradesh, southern India (Reddy & Murty), 661
- Compositional range of Mn-garnet in zoned granitic pegmatites, (Baldwin & von Knorring), 683
- CRYSTALLOGRAPHY** (see also Twinning)
- amphibole group, 184, derbyite, 514, friedelite, 7, jarosite, 105, mcgillite, 7, pyrosmalite group, 1, 7, pyrosmalite polytypes, 19, sturmanite, 706, weddellite, 506, wurtzite, 701
- CRYSTAL STRUCTURE** (see also X-ray Diffraction)
- amphibole, 184, cabrile, 486, friedelite, 7, hackmanite, 549, jarlite, 553, loundouite, 37, mcgillite, 7, manganyrosomalite, 1, pachnolite, 561, Derbylite from Buca della Vena mine, Apuan Alps, Italy, (Mellini et al.), 513
 - D.T.A.
 - vashegyite, 492
- Effect of alteration on pore structure of crystalline rocks: core samples from Atikokan, Ontario, (Katasebe & Kamineni), 637
- ELECTRON MICROPROBE ANALYSIS**
- actinolite, 523, 669, beaverite, 102, biotite, 89, 586, 594, cabriite, 482, calaverite, 139, carrollite, 133, chlorite, 671, clinosafflorite, 133, cordierite, 586, derbyite, 514, diopside, 61, edenite, 669, epidote, 672, ferro-edenite, 86, garnet, 530, 586, 672, grunerite, 523, hackmanite, 550, hornblende, 523, ilmenite, 674, jarosite, 111, magnetite, 674, majorite, 32, merrillite, 32, pennantite, 546, phlogopite, 45, 62, prehnite, 672, priderite, 62, pyroxene, 84, riechertite, 62, rucklidgeite, 138, siegenite, 133, spinel, 44, tellurobismuthite, 138, titanite, 674, vashegyite, 491, viitanenite, 502, volynskite, 138, wadsleyite, 29
- EXPERIMENTAL** (see also Petrology)
- General
- amphibole deformation, 331, amphibole formula-unit calculation, 177, bond lengths in amphiboles, 213, 390, cation distributions in amphiboles, 302, 377, 417, 431, 438, calcite to apatite conversion, 607, chlorapatite synthesis, 567, Gladstone-Dale constants, 93, glass ceramics, 612, high temperature studies of amphiboles, 317, 321, jarosite synthesis, 103, nuclear-waste disposal, 607, 611, 625, 637, radionuclide sorption, 625, radium immobilization, 607, titanite stability, 613, thermochemical data for actinolite and grunerite, 524, titanite solubility, 611, uraniferous apatites, 570, wurtzite polytypes, 698
 - System
 - beaverite-plumbogjarosite, 101, Na₂O-Al₂O₃-CaO-TiO₂-SiO₂, 611, Pd₂Sn-Cu₂Sn, 483
- Forms of iron, phosphorus and trace-metal ions in a layered sediment core from Lake Ontario (Manning et al.), 121
- Gladstone-Dale constants: a new approach, (Bloss et al.), 93
- Grunerite from the Shinyama ore deposit, Kamaishi mine, Japan, (Uchida), 517
- Immobilization of U-Th-Ra in mine wastes by phosphate mineralization, (Murray et al.), 607
- TAKÉUCHI, Y. with Ozawa, T., 7
- TICKNOR, K.V. with Kamineni, D.C., 625
- THORPE, R.I. with Harris, D.C., 137
- VANDERGRAAF, T.T. with Kamineni, D.C., 625
- WITT, N.V. with Mandarino, J.A., 503
- WOLFE, H.E. with Bloss, F.D., 93
- ZAKRZEWSKI, M.A. with Burke, E.A.J., 129
- UCHIDA, E. Grunerite from the Shinyama ore deposits, Kamaishi mine, Japan, 517
- VANDERGRAAF, T.T. Preface, Mineralogical and Geochemical Aspects of the Disposal of Nuclear-Fuel Waste, 605
- INFRARED SPECTRA**
- amphiboles, 276, jarlite, 555, natrolite, 689, vashegyite, 493
 - Ir in Keweenawan basalts of the Mamainse Point Formation, Ontario, (Massey et al.), 655
- Leaching studies of natural and synthetic titanite, a potential host for wastes from the reprocessing of Canadian nuclear fuel, (Hayward et al.), 611
- Loudounite, a new zirconium silicate from Virginia, (Dunn & Newbury), 37
- Metamorphism in the Aleutian arc: the Finger Bay pluton, Adak, Alaska, (Kay), 665
- Metastable fieldspars of Archean age in the Meggisi Lake granite, Wabigoon belt, Ontario, (Sabag & Martin), 591
- MICROHARDNESS**
- cabriite, 482, carrollite, 133, clinosafflorite, 133
- MINERAL DATA**
- actinolite, 669, alaitite, 137, amphibole, 83, bastnaesite, 115, beaverite, 102, cabrile, 481, Canadian type localities, 145, carrollite-linnaeite series, 133, chlorapatite, 567, chlorite, 671, chloritoid, 661, clinosafflorite, 129, derbyite, 513, edenite, 669, friedelite, 7, grunerite, 517, hackmanite, 549, hornblende, 661, jarlite, 533, jarosit, 112, kuranaekite, 137, manganyrosomalite, 1, mcgillite, 7, natrolite, 689, pachnolite, 561, perthite, 71, priderite, 93, pyrite-cattierite series, 133, pyroxene, 84, rucklidgeite, 137, siegenite, 133, spessartine, 683, spinel, 44, stibivaniite, 159, sturmanite, 705, tellurobismuthite, 138, vashegyite, 489, viitanenite, 499, volynskite, 137, weddellite, 503, wurtzite, 697
- Mineral species from Canadian type localities, an annotated list, (Gait), 145
- MOSSBAUER SPECTROSCOPY**
- amphiboles, 264, 454, layered clay, 121
- NEW MINERALS**
- cabriite, 481, loudounite, 37, sturmanite, 705, wadsleyite, 29, wurtzite 18R, 697
- NOMENCLATURE**
- amphiboles, 175, amphibole site nomenclature, 188, cabriite, 481, Canadian type localities, 145, loudounite, 37, pennantite polytypes, 545, prosinalite group 1, 7, 19, sturmanite, 705, type-specimen classification, 14, vashegyite, 489, wadsleyite, 29, wurtzite polytypes, 697
- OPTICAL PROPERTIES**
- General
- amphiboles, 288, chloritoid, 661, hornblende, 661, loudounite, 37, natrolite, 689, sturmanite, 707, vashegyite, 491, viitanenite, 501, wadsleyite, 29, weddellite, 505
- Reflectance
- amphiboles, 297, cabrile, 482, carrollite, 133, clinosafflorite, 133, derbyite, 514
- Origin of the hawaiites from the Itcha Mountain Range, British Columbia, (Stout & Nicholas), 575
- PETROLOGY** (see also Experimental)
- bastnaesite genesis, 117, chloritoid-amphibolite, 661, clinopyroxene skarn, 517, cordierite monzonogranite, 583, granitic pegmatites, 683, greenschist assemblages, 677, hawaiite, 573, iridium geochemistry, 655, kimmerite, 41, monzonite trace elements, 588, oxygen-isotope geochemistry, 75, 651, 678, Peace River meteorite, 34, pore structures, 637, sedimentary wurtzite, 697, seriate granite, 591, skarn, 517, 529, subcalcic garnet, 529, svenite modal analysis, 67, ultratopassic rocks, 59, uranium geochemistry, 647, zoned garnet, 685
- Preface, Mineralogical and Geochemical Aspects of the Disposal of Nuclear-Fuel Waste, (Vandergraaf), 605
- Priderite-bearing xenoliths from the Prairie Creek mica peridotite, Arkansas, (Mitchell & Lewis), 59
- Proceedings of the twenty-eighth annual meeting of the Mineralogical Association of Canada, (Duke), 711
- SCANNING ELECTRON MICROGRAPHS**
- jarosit, 112, loudounite, 37, stibivaniite, 159, sturmanite, 706, titanite ceramic, 618, vashegyite, 495, wurtzite, 700
- Spinel zonation in the De Beers kimberlite, South Africa: possible role of phlogopite, (Pasteris), 41
- Study of the vibrational spectral of natural natrolite, (Pechar & Ryki), 689
- Sturmanite, a ferric iron, boron analogue of ettringite, (Pearce et al.), 705
- Telluride minerals from the Ashley deposit, Bannockburn Township, Ontario, 100

(Harris, et al.), 137

TEXTURES

- atoll texture in spinels, 45, kimberlite, 45, meteorite, 29, perthite, 69, syenite, 68, 81, thiospinel, 132, titanite ceramic, 618
- The Baie-des-Moutons syenitic complex, La Tabatière, Quebec. I. Petrography and feldspar mineralogy, (Lalonde & Martin), 65
- The Baie-des-Moutons syenitic complex, La Tabatière, Quebec. II. The ferromagnesian minerals, (Lalonde & Martin), 81
- The Crystal Chemistry of the Amphiboles, (Hawthorne), 174
- The crystal structure of jarlite, (Hawthorne), 553
- The crystal structure of pachnolite, (Hawthorne & Ferguson), 561
- The Ellison Lake pluton a cordierite-bearing monzogranitic intrusive body in southwestern Nova Scotia, (Allen & Barr), 583
- The formation of subcalcic garnet in scheelite-bearing skarns, (Newberry), 529
- The occurrence of wurtzite polytypes in eastern Ohio, (Hollenbaugh & Carlson), 697
- The polytypes of pennanite, (Bayliss), 545
- The pyrosmalite group of minerals. I. Structure refinement of manganyrosomalite, (Kato & Takeuchi), 1
- The pyrosmalite group of minerals. II. The layer structure of mcgillite and friedelite, (Ozawa et al.), 7
- The pyrosmalite group of minerals. III. Derivation of polytypes, (Takeuchi, et al.), 19
- The structure of hackmanite, a variety of sodalite, from Mont St-Hilaire, Quebec, (Peterson), 549

T.G.A.

- plumbojarosite, 105, weddellite, 506
- TWINNING** (see also Crystallography)
 - derbylite, 514, mcgillite, 8, pyrosmalite group, 25, vashegyite, 494, viitaniemiite, 500
- Uranium in overthrust Archean basement, Bahia, Brazil, (Lobato, et al.), 647
- Vashegyite, a sheet aluminum phosphate; new data, (Johan, et al.), 489
- Vitaniemite from the Francon quarry, Montreal, Quebec, (Ranik, et al.), 499

Wadsleyite, natural β - $(\text{Mg}, \text{Fe})_2\text{SiO}_4$ from the Peace River meteorite, (Price et al.), 29

Weddellite from Biggs, Oregon, U.S.A., (Mandarino & Witt), 503

Weddellite from Lutterworth Township, Haliburton County, Ontario, (Mandarino), 509

X-RAY DIFFRACTION (see also Crystal Structure)

- Cell Dimensions**
 - bastnaesite, 117, beaverite, 102, cabrite, 484, chloritoid, 661, clinosafflorite, 134, derbylite, 514, hackmanite, 550, jarlite, 554, loundounite, 37, manganyrosomalite, 2, pachnolite, 362, pennantite, 546, perthite, 72, plagioclase-K-feldspar pairs, 395, plumbojarosite, 103, stibianite, 159, sturmanite, 707, vashegyite, 491, viitaniemiite, 501, wadsleyite, 29, weddellite, 506, wurtzite 18R, 698
- Powder Data**
 - bastnaesite, 117, beaverite, 108, cabrite, 483, clinosafflorite, 134, derbylite, 515, loundounite, 39, pennantite, 546, sturmanite, 707, vashegyite, 496, viitaniemiite, 501, wadsleyite, 34