

# THE CANADIAN MINERALOGIST

## INDEX, VOLUME 29

J. DOUGLAS SCOTT

*Falconbridge Limited, Kidd Creek Division, P.O. Box 2002, Timmins, Ontario P4N 7K1*

## AUTHOR INDEX

- Abbott, R.N., Jr., The short-range O-H potential for amphiboles based on OH-stretching frequencies, 131
- Anderson, G.M. & Cermignani, C., Mineralogical and thermodynamic constraints on the metasomatic origin of the York River gneisses, Bancroft, Ontario, 965
- Ashley, P.M. with Griffin, W.L., 185
- Atencio, D., Neuman, R., Silva, A.J.C.C. & Mascarenhas, Y., Phurcoalite from Perus, Sao Paulo, Brazil, and a redetermination of its crystal structure, 95
- Ball, N.A. with Ferguson, R.B., 543
- Barr, S.M. with Yaowanoyothin, W., 499
- Berman, R.G., Thermobarometry using multi-equilibrium calculations: a new technique, with petrological applications, 833
- Berman, R.G. with Chernosky, J.V., Jr., 791
- Berman, R.G. with McMullin, D.W.A., 889
- Bérubé, M.-A. with Choquette, M., 163
- Bogdanova, A.N. with Britvin, S.N., 87
- Britvin, S.N., Pakhomovskii, Y.A., Bogdanova, A.N. & Skiba, V.I., Strontiothitlockite,  $\text{Sr}_2\text{Mg}(\text{PO}_3\text{OH})(\text{PO}_4)_6$ , a new mineral species from the Kovdor deposit, Kola Peninsula, U.S.S.R., 87
- Cabri, L.J. & Genkin, A.D., Re-examination of Pt alloys from lode and placer deposits, Urals, 419
- Cabri, L.J., Lafamme, J.H.G., Roberts, A.C., Criddle, A.J. & Hulbert, L.J., Jolliffeite and unnamed  $\text{CoAsSe}$ : two new arsenoselenides from the north shore of Lake Athabasca, Saskatchewan, 411
- Cabri, L.J. with Harris, D.C., 231
- Carmichael, D.M., Univariant mixed-volatile reactions: pressure-temperature phase diagrams and reaction isograds, 741
- Cattalini, S. & Williams-Jones, A.E., C-O-H-N fluid evolution at Saint-Robert, Quebec; implications for W-Bi-Ag mineral deposition, 435
- Cermignani, C. with Anderson, G.M., 965
- Černý, P., Hawthorne, F.C., Jambor, J.L. & Grice, J.D., Yttrian mlilarite, 533
- Černý, P. with Ferguson, R.B., 543
- Černý, P. with Sheriff, B.L., 271
- Chagnon, A. & Desjardins, M., Détermination de la composition de la chlorite par diffraction et microanalyse aux rayons X, 245
- Chao, G.Y., Ferraultite, a new hydrous Na-K-Ba-Mn-Ti-Nb silicate species from Mont Saint-Hilaire, Quebec, 355
- Chao, G.Y. & Ercit, T.S., Nalpoite, sodium dilithium phosphate, a new mineral species from Mont Saint-Hilaire, Quebec, 565
- Chao, G.Y., Grice, J.D. & Gault, R.A., Silinaite, a new sodium lithium silicate hydrate mineral from Mont Saint-Hilaire, Quebec, 359
- Chao, G.Y. with Kim, Won-Sa, 401
- Chao, G.Y. with McDonald, A.M., 107
- Chernosky, J.V., Jr. & Berman, R.G., Experimental reversal of the equilibrium andalusite + calcite = anorthite +  $\text{CO}_2$ , 791
- Choquette, M., Bérubé, M.-A. & Locat, J., Behavior of common rock-forming and soil-forming minerals in a strongly basic NaOH solution, 163
- Criddle, A.J., Stanley, C.J. & Parr, W.H., The optical properties of montbrayite,  $\text{Au}_2\text{Te}_2$ , from Robb Montbray, Quebec, compared with those of the other gold tellurides, 223
- Criddle, A.J. with Cabri, L.J., 411
- Currie, K.L., A simple quantitative calculation of mol fractions of amphibole end-members, 287
- Dahlberg, E.H. & Saini-Eldukat, B., A chlorine-bearing phase in drill core of serpentized troctolite rocks of the Duluth Complex, Minnesota, 239
- Dai, Yongshan, Hughes, J.M. & Moore, P.B., The crystal structures of mimette and clinomimette,  $\text{Pb}_2(\text{AsO}_4)_3\text{Cl}$ , 369
- Dehens, M. & Piret, P., La haynesite, sélénite hydraté d'uranyle, nouvelle espèce minérale de la mine Repete, comté de San Juan, Utah, 561
- Demartin, F., Pilati, T., Diella, V., Donzelli, S., Gentile, P. & Gramaccioli, C.M., The chemical composition of xenotime from fissures and pegmatites in the Alps, 69
- Demartin, F., Pilati, T., Diella, V., Donzelli, S. & Gramaccioli, C.M., Alpine monazite: further data, 61
- Desjardins, M. with Chagnon, A., 245
- Diella, V. with Demartin, F., 61, 69
- Dobbe, R.T.M., Ullmannite, cobaltian ullmannite and willyamite from Tunaberg, Bergslagen, central Sweden, 199
- Donzelli, S. with Demartin, F., 61, 69
- Eggleton, R.A., Gladstone-Dale constants for the major elements in silicates: coordination number, polarizability, and the Lorentz-Lorentz relation, 525
- Elias-Herrera, M., Rubimovich-Kogan, R., Lozano - Santa Cruz, R. & Sánchez-Zavala, J.L., Nepheline-rich foidolites and rare-earth mineralization in the El Picocho Tertiary intrusive complex, Sierra de Tamaulipas, northeastern Mexico, 319
- Ercit, T.S., The crystal structure of nalpoite, 569
- Ercit, T.S. with Chao, G.Y., 565
- Ernst, W.G., Petrological setting and inferred plate tectonic history of the Sawyers Bar terrane, central Klamath Mountains, northern California, 1051
- Ferguson, R.B., Ball, N.A. & Černý, P., Structure refinement of an adularian end-member high sandine from the Buck Claim pegmatite, Bernic Lake, Manitoba, 543
- Fleet, M.E. with Pan, Yuanming, 481
- Foster, C.T., Jr., The role of biotite as a catalyst in reaction mechanisms that form sillimanite, 943
- Froese, E. with Zaleski, E., 995
- Fryer, B.J., with Greenough, J.D., 311
- Gal, L.P. & Ghent, E.D., Margarite-bearing pelites from the western Rocky Mountains, northwest of Golden, British Columbia, 11
- Gault, R.A. with Chao, G.Y., 359
- Genkin, A.D. with Cabri, L.J., 419
- Gentile, P. with Demartin, F., 69
- Ghent, E.D. with Gal, L.P., 11
- Ghent, E.D. with Gordon, T.M., 673
- Ghent, E.D. with Nicholls, J., 633
- Gordon, T.M. with Zaleski, E., 995
- Gordon, T.M., Ghent, E.D. & Stout, M.Z., Algebraic analysis of the biotite-sillimanite isograd in the File Lake area, Manitoba, 673
- Gordon, T.M., Preface to Quantitative Methods in Petrology, 611
- Gracey, K.J. with Manning, P.G., 575
- Gramaccioli, C.M. with Demartin, F., 61, 69
- Greenough, J.D. & Fryer, B.J., Nd and Sr isotopic composition of the lamprophyric Malpeque Bay sill, Prince Edward Island, 311

- Greenwood, H.J. with McMullin, D.W.A., 889
- Grice, J.D., The crystal structure of sillenite,  $\text{Na}_4\text{Si}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$ : a monophyllosilicate, 363
- Grice, J.D. with Černý, P., 533
- Grice, J.D. with Chao, G.Y., 359
- Griffin, W.L., Ashley, P.M., Ryan, C.G., Sie, S.H. & Suter, G.F., Pyrite geochemistry in the North Arm epithermal Ag-Au deposit, Queensland, Australia: a proton-microprobe study, 185
- Grundy, H.D. with Hassan, I., 123, 377, 385
- Grundy, H.D. with Sherriff, B.L., 271
- Guidoin, R. with Rolland, C., 337
- Gunter, W.D. & Perkins, E.H., Use of calcite as a  $\text{CO}_2$  geobarometer for estimation of reservoir pressures in thermally assisted oil recovery, 755
- Harris, D.C. & Cabri, L.J., Nomenclature of platinum-group-element alloys: review and revision, 231
- Hartman, J.S. with Sherriff, B.L., 271
- Haasan, I. & Grundy, H.D., The crystal structure and thermal expansion of tugtupite,  $\text{Na}_8[\text{Al}_2\text{Be}_2\text{Si}_2\text{O}_{24}]\text{Cl}_2$ , 385
- Hassan, I. & Grundy, H.D., The crystal structure of basic cancrinite, ideally  $\text{Na}_8[\text{Al}_6\text{Si}_6\text{O}_{24}](\text{OH})_2 \cdot 3\text{H}_2\text{O}$ , 377
- Hassan, I. & Grundy, H.D., The crystal structure of hauyne at 293 and 153 K, 123
- Hawthorne, F.C. with Černý, P., 533
- Hawthorne, F.C. with Sherriff, B.L., 271
- Heinzquith, S.W. with Vanko, D.A., 453
- Helgeson, H.C., Organic/inorganic reactions in metamorphic processes, 707
- Helgeson, H.C. with Pokrovskii, V.A., 909
- Holland, H.D. with Macfarlane, A.W., 1043
- Hollister, L.S. with Swapp, S.M., 1019
- Holtstam, D., Lindqvist, B., Johnsson, M. & Norrestam, R., Zenzonite,  $\text{Pb}_2(\text{Fe}^{3+}, \text{Mn}^{3+})_4\text{MnO}_{15}$ , a new mineral species from Långban, Filipstad, Sweden, and its crystal structure, 347
- Honma, H., Shikazono, N. & Nakata, M., Hydrothermal synthesis of gold, electrum and argentite, 217
- Hoskins, B.F. with Makovicky, E., 553
- Hughes, J.M. with Dai, Yongshan, 369
- Hulbert, L.J. with Cabri, L.J., 411
- Inoue, A. & Utada, M., Pumpellyite and related minerals from hydrothermally altered rocks at the Kamikita area, northern Honshu, Japan, 255
- Jambor, J.L. with Černý, P., 533
- Johnsson, M. with Holtstam, D., 347
- Kanaris-Sotiropou, R. with Stamatakis, M.G., 587
- Kato, A. with Shimizu, M., 207
- Kim, Won-Sa & Chao, G.Y., Phase relations in the system Pd-Sb-Te, 401
- Kontak, D.J., The East Kemptville topaz-muscovite leucogranite, Nova Scotia. II. Mineral chemistry, 37
- Kretz, R., A note on transfer reactions, 823
- Lafamme, J.H.G. with Cabri, L.J., 411
- Lang, H.M., Quantitative interpretation of within-outcrop variation in metamorphic assemblage in staurolite-kyanite-grade metapelites, Baltimore, Maryland, 655
- LeCheminant, G.M. Proceedings of the thirty-sixth annual meeting of the Mineralogical Association of Canada, 1069
- Ledoux, R. with Rolland, C., 337
- Lieberman, J. & Petrakakis, K., TWEQU thermobarometry: analysis of uncertainties and applications to granulites from western Alaska and Austria, 857
- Lindqvist, B. with Holtstam, D., 347
- Llorca, S. & Monchoux, P., Supergene cobalt minerals from New Caledonia, 149
- Locat, J. with Choquette, M., 183
- Long, J.V.P. with Smith, D.G.W., 301
- Lozano - Santa Cruz, R. with Elias-Herrera, M., 319
- Lüttge, A. & Metz, P., Mechanism and kinetics of the reaction  $1 \text{ dolomite} + 2 \text{ quartz} = 1 \text{ diopside} + 2 \text{ CO}_2$  investigated by powder experiments, 803
- Macfarlane, A.W. & Holland, H.D., The timing of alkali metasomatism in paleosols, 1043
- Mäder, U.K.,  $\text{H}_2\text{O}-\text{CO}_2$  mixtures: a review of P-V-T-X data and an assessment from a phase-equilibrium point of view, 767
- Makovicky, E., Mumme, W.G. & Hoskins, B.F., The crystal structure of Ag-Bi-bearing heyrovskityte, 553
- Mandarino, J.A., New minerals recently approved by the Commission on New Minerals and Mineral Names, IMA, 605
- Manning, P.G. & Gracey, K.J., Form and availability of inorganic phosphorus in suspended particulates of the Trent-Severn Waterway, Ontario, 575
- Manning, P.G., Murphy, T.P. & Prepas, E.E., Intensive formation of vivianite in the bottom sediments of mesotrophic Narrow Lake, Alberta, 77
- Marshall, D.D. with Skippen, G.B., 693
- Mascarenhas, Y. with Atencio, D., 95
- McDonald, A.M., Chao, G.Y. & Ramik, R.A., Rouvilleite, a new sodium calcium fluorocarbonate mineral from Mont Saint-Hilaire, Quebec, 107
- McMullin, D.W.A., Berman, R.G. & Greenwood, H.J., Calibration of the SGAM thermobarometer for pelitic rocks using data from phase-equilibrium experiments and natural assemblages, 889
- Metz, P. with Lüttge, A., 803
- Milby, B.J. with Vanko, D.A., 453
- Monchoux, P. with Llorca, S., 149
- Moore, P.B. with Dai, Yongshan, 369
- Mucci, A., The solubility and free energy of formation of natural kutnahorite, 113
- Mumme, W.G. with Makovicky, E., 553
- Murphy, T.P. with Manning, P.G., 77
- Nakano, T., An antipathetic relation between the hedenbergite and johannsenite components in skarn clinopyroxene from the Kagata tungsten deposit, central Japan, 427
- Nakata, M. with Honma, H., 217
- Neuman, R. with Atencio, D., 95
- Nicholls, J. & Russell, J.K., Major-element chemical discrimination of magma batches in lavas from Kilauea volcano, Hawaii, 1954-1971 eruptions, 981
- Nicholls, J., Stout, M.Z. & Ghent, E.D., Characterization of partly-open-system chemical variations in clinopyroxene amphibolite boudins, Three Valley Gap, British Columbia, using Thompson space calculations, 833
- Norrestam, R. with Holtstam, D., 347
- O'Hanley, D.S., Fault-related phenomena associated with hydration and serpentine recrystallization during serpentinization, 21
- Pakhomovskii, Y.A. with Britvin, S.N., 87
- Pan, Yuanming & Fleet, M.E., Barlan feldspar and barlan-chromian muscovite from the Hemlo area, Ontario, 481
- Parr, W.H. with Criddle, A.J., 223
- Pasteris, J.D. & Wopenka, B., Raman spectra of graphite as indicators of degree of metamorphism, 1
- Perkins, E.H. with Gunter, W.D., 755
- Petrakakis, K. with Lieberman, J., 857
- Pilati, T. with Demartin, F., 61, 69
- Piret, P. with Deliens, M., 561
- Pokrovskii, V.A. & Helgeson, H.C., Unified description of incongruent reactions and mineral solubilities as a function of bulk composition and solution pH in hydrothermal systems, 909
- Prepas, E.E. with Manning, P.G., 77
- Presnall, D.C., Algebraic methods for determining directions of decreasing temperature along isobaric liquidus univariant lines, 687
- Ramik, R.A. with McDonald, A.M., 107
- Reed, S.J.B. with Smith, D.G.W., 301
- Roberts, A.C. with Cabri, L.J., 411
- Rolland, C., Guidoin, R., Ledoux, R., Zerguini, A. & Roy, P.-E., Carbonate-hydroxylapatite, hopeite, and parascholzite in fibrous capsules surrounding silicone breast implants, 337
- Roy, P.-E. with Rolland, C., 337
- Rubinovich-Kogan, R. with Elias-Herrera, M., 319
- Russell, J.K. with Nicholls, J., 981
- Ryan, C.G. with Griffin, W.L., 185
- Saini-Eldukat, B. with Dahlberg, E.H., 239
- Sánchez-Zavala, J.L. with Elias-Herrera, M., 319
- Scott, S.D. with Ueno, T., 143
- Sherriff, B.L., Grundy, H.D., Hartman, J.S., Hawthorne, F.C. & Cerny, P., The incorporation of alkalis in beryl: a multinuclear MAS NMR and crystal-structure study, 271
- Shikazono, N. with Honma, H., 217
- Shimizu, M. & Kato, A., Roquesite-bearing tin ores from the Omodani, Akenobe, Fukuoka, and Ikuno polymetallic vein-type deposits in the Inner Zone of southwestern Japan, 207
- Sie, S.H. with Griffin, W.L., 185
- Silva, A.J.C.C. with Atencio, D., 95
- Skiba, V.I. with Britvin, S.N., 87
- Skippen, G.B. & Marshall, D.D., The metamorphism of granulites and devolatilization of the lithosphere, 693
- Smith, D.G.W., de St. Jorre, L., Reed, S.J.B. & Long, J.V.P., Zonally metamictized and other zircon from Thor Lake, Northwest Territories, 301
- Spears, D.A. with Stamatakis, M.G., 587
- de St. Jorre, L. with Smith, D.G.W., 301
- Stamatakis, M.G., Kanaris-Sotiropou, R. & Spears, D.A., Authigenic silica polymorphs and the geochemistry of Pliocene siliceous swamp deposits of the Aridea volcanic province, Greece, 587
- Stanley, C.J. with Criddle, A.J., 223

- Stout, M.Z. with Gordon, T.M., 673  
 Stout, M.Z. with Nicholls, J., 633  
 Suter, G.F. with Griffin, W.L., 185  
 Swapp, S.M. & Hollister, L.S., Inverted metamorphism within the Tibetan slab of Bhutan: evidence for a tectonically transported heat source, 1019  
 Thompson, J.B., Jr., Modal space: applications to ultramafic and mafic rocks, 615  
 Thomson, M.L., Wall-rock alteration related to Au mineralization in the low amphibolite facies: Crixás gold mine, Goiás, Brazil, 461  
 Ueno, T. & Scott, S.D., Solubility of gallium sphalerite and wurtzite at 800° and 900°C, 143  
 Utada, M. with Inoue, A., 255  
 Vanko, D.A., Milby, B.J. & Heinzquith, S.W., Massive sulfides with fluid-inclusion-bearing quartz from a young seamount on the East Pacific Rise, 453  
 Wang, Allan, Wang, Wuyi & Zhang, Andi, Microstructural variations of a pyrope inclusion in diamond, as revealed by a micro-Raman spectroscopic study, 517  
 Wang, Wuyi with Wang, Allan, 517  
 Williams-Jones, A.E. with Cattalani, S., 435  
 Wopenka, B. with Pasteris, J.D., 1  
 Yaowanioyothin, W. & Barr, S.M., Petrology of the Black Brook granitic suite, Cape Breton Island, Nova Scotia, 499  
 Zaleski, E., Froese, E. & Gordon, T.M., Metamorphic petrology of Fe-Zn-Mg-Al alteration at the Linda volcanogenic massive sulfide deposit, Snow Lake, Manitoba, 895  
 Zerguini, A. with Rolland, C., 337  
 Zhang, Andi with Wang, Allan, 517

## SUBJECT INDEX

A chlorine-bearing phase in drill core of serpentinized troctolitic rocks of the Duluth Complex, Minnesota, (Dahlberg & Saint-Eldukat), 239

A note on transfer reactions, (Kretz), 823

A simple quantitative calculation of mol fractions of amphibole end-members, (Currie), 287

Algebraic analysis of the biotite-sillimanite isograd in the File Lake area, Manitoba, (Gordon et al.), 873

Algebraic methods for determining directions of decreasing temperature along isobaric liquidus univariant lines, (Presnall), 687

Alpine monazite: further data, (Demartin et al.), 61

An antipathetic relation between the hedenbergite and johannsenite components in skarn clinopyroxene from the Kagata tungsten deposit, central Japan, (Nakano), 427

Authigenic silica polymorphs and the geochemistry of Pliocene siliceous swamp deposits of the Aridea volcanic province, Greece, (Stamatakis et al.), 587

Barian feldspar and barian-chromian muscovite from the Hemlo area, Ontario, (Pan & Fleet), 481

Behavior of common rock-forming and soil-forming minerals in a strongly basic NaOH solution, (Choquette et al.), 163

C-O-H-N fluid evolution at Saint-Robert, Quebec; implications for W-Bi-Ag mineral deposition, (Cattalan & Williams-Jones), 435

Calibration of the SGAM thermobarometer for pelitic rocks using data from phase-equilibrium experiments and natural assemblages, (McMullin et al.), 889

Carbonate-hydroxylapatite, hopeite, and parascholzite in fibrous capsules surrounding silicone breast implants, (Rolland et al.), 337

Characterization of partly-open-system chemical variations in clinopyroxene amphibolite boudins, Three Valley Gap, British Columbia, using Thompson space calculations, (Nicholls et al.), 633

**CHEMICAL ANALYSES** (see also Electron-microprobe analyses)

**Minerals**

authigenic silica, 591, beryl, 273, cancrinite, 378, dolomite, 465, kutnahorite, 114

**Rocks**

amphibolite, 465, 640, apatite vein, 327, carbonated schist, 465, fenite, 327, flow breccia, 1057, foidolite, 327, gabbro, 327, granite, 508, green mica schist, 492, lamprophyre, 311, metabasalt, 1057, nepheline syenite, 327, sea-floor massive sulfides, 457, serpentinized troctolite, 241, tuff, 591

**COUPLED-ATOM SUBSTITUTIONS**

**Silicates**

amphibole, 287, beryl, 280, biotite, 42, 1006, britholite, 325, margarite, 13, milarite, 533, nepheline, 968, pyrope, 520, Tschermak coupled substitution, 472

**Sulfides**

heyrovskite, 553

**CRYSTALLOGRAPHY** (see also Twinning)

asbolan, 154, beryl, 273, cancrinite group, 377, chlorite, 245, clinommetite, 374, cummingtonite, 133, finnemanite, 374, glaucophane, 133, grunerite, 133, heterogenite, 154, heyrovskite, 553, high sanidine, 548, hornblende (Ts), 135, hydrogen position determination, 133, lithiophorite, 155, lone pair electrons for lead, 351, 372, milarite, 537, mimetite, 374, pargasite, 133, sodalite group, 388, strontiolithioclite, 90, tremolite, 133, zenzénite, 352

**CRYSTAL STRUCTURE** (see also X-ray diffraction)

adularia, 543, basic cancrinite, 377, beryl, 273, cancrinite, 377, clinommetite, 369, hayne, 123, heyrovskite, 553, high sanidine, 543, mimetite, 369, nalpoite, 589, phurcalite, 95, sillinite, 363, tugtuptite, 385, zenzénite, 347

Détermination de la composition de la chlorite par diffraction et microanalyse aux rayons X, (Chagnon & Desjardins), 245

**DIFFERENTIAL THERMAL ANALYSIS**

asbolan, 153, heterogenite, 153, lithiophorite, 153, phurcalite, 98

**ELECTRON-MICROPROBE ANALYSES**

adularia, 545, albite, 485, alloy Y (Fe<sub>9</sub>Ge<sub>2</sub>), 145, amphibole, 467, 887, apatite, 51, argentine, 220, arsenopyrite, 200, asbolan, 153, barian chromian muscovite, 488, barian feldspar, 485, beryl, 273, biotite, 14, 42, 242, 487, 503, 674, 887, 1001, 1030, bornite, 212, boulangerite, 200, bourmonite, 200, breithauptite, 200, calcite, 285, celsian, 485, chalcopyrite, 210,

chlorite, 14, 42, 263, 467, 490, 675, 1002, chromite, 491, chrysotile, 30, clinopyroxene, 325, 429, clinzoisite, 14, cobaltian ullmannite, 200, cordierite, 1031, dolomite, 467, electrum, 220, epidote, 261, freibergite, 200, gahnite, 1004, garnet, 14, 264, 490, 675, 864, 1005, 1030, gold, 415, gudmundite, 200, hayne, 124, haynesite, 563, hedenbergite, 264, heterogenite, 153, heulandite, 265, high sanidine, 545, ilmenite, 675, 864, iron chloride, 242, jolliffeite, 415, kaersutite, 322, laumontite, 265, lithiophorite, 153, lizardite, 30, margarite, 13, 1000, milarite, 537, monazite, 62, montbrayite, 224, muscovite, 14, 45, 487, 505, 675, 1000, 1034, nalpoite, 567, nisbite, 200, orthoclase, 39, 485, orthopyroxene, 638, perraultite, 357, phlogopite, 480, phurcalite, 97, plagioclase, 14, 38, 674, 866, 1031, prehnite, 259, pumpellyite, 259, pyrope, 518, pyroxene, 865, pyrrhotite, 145, roquesite, 210, rouvillite, 109, rutile, 491, sillinite, 361, sphalerite, 145, 200, 212, 1004, stannoidite, 211, staurolite, 675, 1003, 1033, stilbite, 285, strontiolithioclite, 90, tennantite, 211, tetraferroplatinum, 420, tetrahedrite, 211, titanite, 285, topaz, 52, tourmaline, 490, tulameenite, 421, ullmannite, 200, unnamed CoAsSe, 415, unnamed iron chloride, 242, wairakite, 265, white mica, 265, willyamite, 200, wurtzite, 145, xenotime, 71, zenzénite, 349, zircon, 302

**EXPERIMENTAL** (see also Petrology)**Computer Programs**

CARBOGRAD, 744, CLASAMPH program listing, 294, INTERSX, 836, PTA, 970, QUICKSIT, 135, SOLMINEQ.88, 757, STRETCH, 136, SUPCRT92, 712, 974, TWEQU, 657, 836, 855 (description), 857

**General**

activity coefficients at high T and P, 941, 978, AFM diagram, 665, 1059, albite hydrolysis, 928, algebraic petrological analysis, 611, 615, 633, 655, 673, 687, amphibole end-member calculation, 287, annite enthalpy, 894, atomic ordering in beryl, 279, bathograd, 752, brine analysis, 758, calcite activity, 761, calcite geobarometer, 755, calcite saturation index, 758, carbonate thermodynamics, 118, 719, 742, catagenesis, 708, chemographic analysis, 1012, 1059, chlorite composition determination, 245, CIPW norm, 621, CO<sub>2</sub> activity at high T and P, 978, decarbonation reactions, 744, 791, 804, diopside nucleation, 815, error propagation, 859, fluid inclusions, 213, 440, 636, fugacity of CO<sub>2</sub>, 719, 773, 794, 805, 969, fugacity of H<sub>2</sub>O, 779, 827, fugacity of O<sub>2</sub>, 714, 1012, fugacity of S<sub>2</sub>, 1012, geobarometer, 17, 629, 636, 662, 682, 752, 755, 833, 858, 889, 1036, geothermometry, 1, 17, 212, 444, 456, 474, 494, 636, 662, 682, 687, 761, 833, 858, 889, 1034, Gladstone-Dale constants for silicates, 625, gold deposition reactions, 476, gold hydrothermal synthesis, 217, hydrogen position determination, 133, ion microprobe, 303, K-feldspar hydrolysis, 924, kaolinite hydrolysis, 820, kerogen, 708, kutnahorite solubility, 113, margarite phase equilibria, 16, metagenesis, 708, microthermometric analysis of fluid inclusions, 440, modal space, 615, 634, Monte Carlo error analysis, 859, Mössbauer spectroscopy, 77, 575, muscovite hydrolysis, 923, NMR spectroscopy, 274, nonapatite inorganic phosphorus in sediments, 675, OH-stretching frequency, 131, oil-reservoir temperature, 761, organic/inorganic reactions, 707, Ostwald-Miers range for diopside, 815, oxygen isotopes, 444, 1057, PIXE spectra, 189, proton microprobe, 185, Raman spectroscopy, 1, 440, 517, Rb-Sr isotope ratios, 312, 1043, Rb-Sr partition coefficient, 53, reactivity in alkaline solution, 163, Se/Sr ratio in sulfides, 190, silica geothermometer, 761, silica stability, 163, singular value decomposition technique, 657, 673, Sm-Nd isotope ratios, 312, solubilities in NaOH, 163, 919, solubility-pH diagrams, 909, sulfur isotopes, 214, thermal expansion of tugtuptite, 389, thermobarometry, 833, 857, 889, Thompson space calculations, 617, 638, 653, transfer reactions, 823, univariant mixed-volatile reactions, 732, 741, 773, 805, van Lear transfer equations, 824, Zn-TiO<sub>2</sub> diagram, 475

**System**

Au-Ag, 217, CaO-MgO-SiO<sub>2</sub>-CO<sub>2</sub>-H<sub>2</sub>O, 742, CO<sub>2</sub>-H<sub>2</sub>O, 768, 791, 806, K<sub>2</sub>O-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-HCl-NaCl-NaOH-H<sub>2</sub>O, 913, KAlO<sub>2</sub>-SiO<sub>2</sub>-CaO-FeO-H<sub>2</sub>S-O-CO<sub>2</sub>-H<sub>2</sub>O, 707, Pd-Sb-Te, 401, Zn-Ga-Fe-S, 143

Experimental reversal of the equilibrium andalusite + calcite + quartz = anorthite + CO<sub>2</sub>, (Chernosky & Berman), 791

- Fault-related phenomena associated with hydration and serpentine recrystallization during serpentinization, (O'Hanley), 21
- Form and availability of inorganic phosphorus in suspended particulates of the Trent-Severn Waterway, Ontario, (Manning & Gracey), 575
- Gladstone-Dale constants for the major elements in silicates: coordination number, polarizability, and the Lorentz-Lorentz relation, (Eggleston), 525
- H<sub>2</sub>O-CO<sub>2</sub> mixtures: a review of P-V-T-X data and an assessment from a phase-equilibrium point of view, (Mäder), 767
- Hydrothermal synthesis of gold, electrum and argentite, (Honma et al.), 217
- INFRARED-ABSORPTION SPECTRA**  
carbonate-hydroxylapatite, 337, hopeite, 337, parascholzite, 337, perraultite, 357, phurcalite, 95, rouvilleite, 110, strontiohwitlockite, 92
- Intensive formation of vivianite in the bottom sediments of mesotrophic Narrow Lake, Alberta, (Manning et al.), 77
- Inverted metamorphism within the Tibetan slab of Bhutan: evidence for a tectonically transported heat source, (Swapp & Hollister), 1019
- Jolliffeite and unnamed CoAsSe: two new arsenoselenides from the north shore of Lake Athabasca, Saskatchewan, (Cabri et al.), 411
- La haynesite, sélénite hydraté d'uranyle, nouvelle espèce minérale de la mine Repète, comté de San Jaun, Utah, (Deliens & Piret), 561
- Major-element chemical discrimination of magma batches in lavas from Kilauea volcano, Hawaii, 1954-1971 eruptions, (Nicholls, J. & Russell), 981
- Margarite-bearing pelites from the western Rocky Mountains, northwest of Golden, British Columbia, (Gal & Ghent), 11
- Massive sulfides with fluid-inclusion-bearing quartz from a young seamount on the East Pacific Rise, (Vanko et al.), 453
- Mechanism and kinetics of the reaction 1 dolomite + 2 quartz = 1 diopside + 2 CO<sub>2</sub> investigated by powder experiments, (Lüttge & Metz), 803
- Metamorphic petrology of Fe-Zn-Mg-Al alteration at the Linda volcanogenic massive sulfide deposit, Snow Lake, Manitoba, (Zaleski et al.), 995
- MICROHARDNESS**  
phurcalite, 99, montbrayite, 225, zenzénite, 348
- Microstructural variations of a pyrope inclusion in diamond, as revealed by a micro-Raman spectroscopic study, (Wang et al.), 517
- MINERAL DATA** (see also Electron-microprobe analyses)  
adularia, 543, albite, 928, amphibole, 467, annite, 893, antigorite, 33, apatite, 325, argentite, 217, arsenopyrite, 200, asbolan, 149, atacamite, 456, authigenic silica, 587, barian chromian muscovite, 487, barian feldspar, 484, beryl, 271, biotite, 41, 242, 503, 893, 943, 1001, 1030, bornite, 212, boulangerite, 200, bournoinite, 200, bowleite, 420, breithauptite, 200, britholite, 325, cancrinite, 377, carbonate-hydroxylapatite, 337, celsian, 484, chalcocopyrite, 210, chert, 587, chlorite, 245, 472, 493, 1002, chromian chlorite, 493, chromite, 491, chrysotile, 30, clinomelchite, 369, clinopyroxene, 428, cobaltian ullmannite, 199, cosalite, 439, cristobalite, 590, cryptomelane, 151, cummingtonite, 133, cuproplatinum (discredited), 420, diamond, 517, dolomite, 467, electrum, 217, epidote, 261, ferrian ilmenite, 662, ferroan dolomite, 467, freibergite, 200, gahnite, 1004, galena, 200, garnet, 490, 864, 1005, 1030, glaucophane, 133, gold, 217, 415, 469, gold tellurides, 224, graphite, 1, 699, grunerite, 133, gudmundite, 200, hauyne, 123, haynesite, 561, hedenbergite, 284, heterogenite, 151, heulandite, 265, heyrovskytite, 553, high asandine, 543, hopeite, 337, hornblende (Ts), 135, ilmenite, 662, 875, 864, iridium, 232, 420, iridosmine (discredited), 235, iron chloride, 239, isoferrroplatinum, 420, jolliffeite, 411, K-feldspar, 924, kaersutite, 322, kaolinite, 594, 920, kashinite, 420, kerogen, 708, kutnahorite, 113, kyanite, 951, laumontite, 285, laurite, 420, lithiophorite, 151, lizardite, 30, margarite, 11, 1000, matildite, 210, metamict zircon, 301, milarite, 533, mimette, 369, monazite, 61, montbrayite, 224, muscovite, 42, 487, 504, 928, 951, nalipoite, 565, nepheline, 998, nisbite, 200, opal-C, 587, opal-CT, 587, osmiridium (discredited), 235, osmium, 232, 420, parascholzite, 337, pargasite, 133, perraultite, 355, phlogopite, 490, phurcalite, 95, platinum palladian copper, 420, platiniridium (discredited), 235, platinum, 232, porcellanite, 587, prehnite, 259, pumpellyite, 255, pyrite, 185, pyrope, 518, pyroxene, 865, ramsdellite, 151, rhodium, 234, rhodplumbeite, 420, roquesite, 207, rouvilleite, 107, ruthenian palladian copper, 420, rutheniridosmine, 232, rutheniridosmium (discredited), 235, ruthenium, 232, rutile, 491, rutile-ilmenite intergrowth, 662, scheelite, 438, sea-floor massive sulfides, 453, serpentine, 22, silinaite, 359, sillimanite, 943, sphalerite (Ga), 143, sphalerite, 200, 211, 1004, stannoidite, 211, staurolite, 1003, stilbite, 265, strontiohwitlockite, 87, tennantite, 211, tetraferroplatinum, 420, tetrahedrite, 211, titanian muscovite, 487, 504, todorokite, 151, tourmaline, 490, tremolite, 133, tulameenite, 420, UK17, 355, UK81, 359, ullmannite, 199, unknown Rh-Ir-Pt sulfide, 420, unnamed CoAsSe, 411, unnamed iron chloride, 239, vanadian muscovite, 496, vivianite, 77, wairakite, 265, white mica, 265, willyamite, 199, wurtzite (Ga), 143, xenotime, 69, 305, yttrian milarite, 533, zenzénite, 347, zircon, 301
- Mineralogical and thermodynamic constraints on the metasomatic origin of the York River gneisses, Bancroft, Ontario, (Anderson, G.M. & Cernignani), 965
- MINERALOGICAL ASSOCIATION OF CANADA**  
Berry medal (Alcock), 1072, book reviews, 391, 599, color photographs: (phurcalite) 98, (roquesite) 209, (electrum) 219, (pumpellyite) 258, (mammary prosthesis), 338, (carbonate-hydroxylapatite), 339, 340, (parascholzite), 341, Hawley medal (Kontak), 1070, Past Presidents' medal (Naldrett), 1074, Proceedings of the 36th annual meeting, 1069
- Modal space: applications to ultramafic and mafic rocks, (Thompson), 615
- Nalipoite, sodium dilitium phosphate, a new mineral species from Mont Saint-Hilaire, Quebec, (Chao & Ercht), 565
- Nd and Sr isotopic composition of the lamprophyric Malpeque Bay sill, Prince Edward Island, (Greenough & Fryer), 311
- Nepheline-rich foidolites and rare-earth mineralization in the El Picacho Tertiary intrusive complex, Sierra de Tamaulipas, northeastern Mexico, (Elías-Herrera et al.), 319
- NEW MINERAL SPECIES**  
haynesite, 561, jolliffeite, 411, nalipoite, 565, New minerals recently approved by the Commission on New Minerals and Mineral Names, IMA, 605, perraultite, 355, rouvilleite, 107, silinaite, 359, strontiohwitlockite, 87, unnamed CoAsSe, 411, zenzénite, 347
- New minerals recently approved by the Commission on New Minerals and Mineral Names, IMA, (Mandarinio), 605
- NOMENCLATURE**  
asbolan, 150, cancrinite group, 377, cuproplatinum (discredited), 420, haynesite, 561, iridosmine (discredited), 235, jolliffeite, 411, nalipoite, 565, Os-Ru-Ir alloys, 231, osmiridium (discredited), 235, perraultite, 355, PGE alloys, 231, platiniridium (discredited), 235, rouvilleite, 107, rutheniridosmium (discredited), 235, silinaite, 359, strontiohwitlockite, 87, unnamed CoAsSe, 411, zenzénite, 347
- Nomenclature of platinum-group-element alloys: review and revision, (Harris & Cabri), 231
- OPTICAL PROPERTIES**  
**General**  
haynesite, 562, nalipoite, 566, perraultite, 356, phurcalite, 97, rouvilleite, 109, silinaite, 360, strontiohwitlockite, 89
- Reflectance**  
asbolan, 153, gold tellurides, 224, heterogenite, 153, jolliffeite, 413, lithiophorite, 153, montbrayite, 225, unnamed CoAsSe, 413, zenzénite, 349
- Organic/inorganic reactions in metamorphic processes, (Helgeson), 707
- Perraultite, a new hydrous Na-K-Ba-Mn-Ti-Nb silicate species from Mont Saint-Hilaire, Quebec, (Chao), 355
- Petrological setting and inferred plate tectonic history of the Sawyers Bar terrane, central Klamath Mountains, northern California, (Ernst), 1051
- PETROLOGY** (see also Experimental)  
alkali metasomatism, 311, 1043, alkali-rich beryl, 271, authigenic silica, 587, biotite-(F) stability, 1013, biotite-sillimanite isograd, 673, Black Brook Granitic Suite, 499, boudins, 633, C-O-H-N fluids, 435, carbonatization reactions, 473, chloride in biotite, 242, chondrite-normalized REE patterns, 41, 51, 329, 493, 509, clinopyroxene-hydrothermal fluid relationship in skarn, 432, Crixás gold mine, 461, devolatilization, 694, diamond inclusions, 517, F/OH partitioning in mica, 1007, fluid inclusions, 435, 456, 474, 494, 973, fluorine substitution in mica, 1005, foidolite, 319, granulite, 694, 863, graphite, 1, 699, graphite crystallinity, 1, graphitization, 7, green mica, 487, halides in muscovite, 45, Hemlo, 481, incompatible-element abundances, 330, infiltration metamorphism, 21, Kilauea basalt, 981, kyanite, breakdown reaction, 951, lithiophorite, 619, magma-batch, 982, mantle water, 520, margarite schist, 11, mesothermal gold deposits, 461, metamict zircon, 301, metamictization, 301, metamorphic grade indicator, 1, 658, metapelite, 4, 11, mineral catalyst, 944, modal space, 615, 634, muscovite breakdown reaction, 955, nepheline gneiss, 965, nepheline-rich foidolite, 322, nephelinization, 966, P-T-t path, 694, paleosols, 1043, peak metamorphic assemblage, 658, Pearce element ratios, 982, PGE-chloride transport, 239, plate tectonics, 1051, prograde metamorphic reactions, 708, 742, 896, propylitic alteration, 255, pumpellyite formation, 262, pyrite geochemistry, 185, REE distribution, 41, 64, 72, 314, 506, 1058, retrograde metamorphic

- reactions, 830, 873, saprolitic weathering, 464, sea-floor massive sulfides, 453, serpentinite, 22, serpentinization, 21, 239, silica polymorphs, 594, silicate-oxide-sulfide equilibria, 1010, sillimanite growth reaction, 946, 996, 1027, 1027, skarn, 427, supergene cobalt oxides, 149, symplectite, 868, 1027, Thor Lake complex, 301, xenoliths, 501, zircon overgrowing xenotime, 305
- Petrology of the Black Brook granitic suite, Cape Breton Island, Nova Scotia, (Yaowanoyothin & Barr), 499**
- Phase relations in the system Pd-Sb-Te, (Kim & Chao), 401**
- Phurcalite from Perus, Sao Paulo, Brazil, and a redetermination of its crystal structure, (Atencio et al.), 95**
- Proceedings of the thirty-sixth annual meeting of the Mineralogical Association of Canada, (LeChemnant), 1069**
- Pumpellyite and related minerals from hydrothermally altered rocks at the Kamikita area, northern Honshu, Japan, (Inoue & Utada), 255**
- Pyrite geochemistry in the North Arm epithermal Ag-Au deposit, Queensland, Australia: a proton-microprobe study, (Griffin et al.), 185**
- Quantitative interpretation of within-outcrop variation in metamorphic assemblage in staurolite-kyanite-grade metapelites, Baltimore, Maryland, (Lang), 655**
- Quantitative Methods in Petrology: Preface, (Gordon), 611**
- Raman spectra of graphite as indicators of degree of metamorphism, (Pasteris & Wopenka), 1**
- Re-examination of Pt alloys from lode and placer deposits, Urals, (Cabri & Genkin), 419**
- Roquesite-bearing tin ores from the Omodani, Akenobe, Fukuoka, and Ikuno polymetallic vein-type deposits in the Inner Zone of southwestern Japan, (Shimizu & Kato), 207**
- Rouvillite, a new sodium calcium fluorocarbonate mineral from Mont Saint-Hilaire, Quebec, (McDonald et al.), 107**
- SCANNING-ELECTRON MICROGRAPHS**
- andalusite, 798, anorthite, 797, argenteite, 220, arsenian pyrite, 188, authigenic silica, 590, barian feldspar, 484, calcite, 166, 798, celadonite, 484, cordierite-hercynite-sillimanite symplectite, 1025, cristobalite, 590, diopside, 808, dolomite, 186, 804, 808, electrum, 219, haynesite, 562, iridium, 422, isoferroplatinum, 421, jolliffeite, 412, labradorite, 188, laurite, 422, milarite, 536, muscovite, 484, nepheline, 171, oligoclase, 188, osmium, 422, parascholzite, 342, pyrite, 188, quartz, 187, 804, 808, rouvillite, 108, rutile-ilmenite intergrowth, 662, strontiohwitlockite, 88, talc, 809, tetraferroplatinum, 422, tulameenite, 421, xenotime, 303, zenzénite, 348, zircon, 303
- Solubility of gallium sphalerite and wurtzite at 800° and 900°C, (Ueno & Scott), 143**
- Sillinaite, a new sodium lithium silicate hydrate mineral from Mont Saint-Hilaire, Quebec, (Chao et al.), 359**
- Strontiohwitlockite,  $Sr_2Mg(PO_3OH)(PO_4)_6$ , a new mineral species from the Kovdor deposit, Kola Peninsula, U.S.S.R., (Britvin et al.), 87**
- Structure refinement of an adularian end-member high sandine from the Buck Claim pegmatite, Bernic Lake, Manitoba, (Ferguson et al.), 543**
- Supergene cobalt minerals from New Caledonia, (Llorca & Monchoux), 149**
- TEXTURES**
- asbolan, 151, fenite, 323, foidolite, 323, garnet-kyanite, 659, garnet-staurolite, 859, 1028, heterogenite, 151, lithiophorite, 151, porphyroblastic, 660, 869, 949, serpentinite, 22, 151, sillimanite nodules, 947, symplectite, 868, 1025
- The chemical composition of xenotime from fissures and pegmatites in the Alps, (Demartin et al.), 69**
- The crystal structure and thermal expansion of tugtupite,  $Na_3[Al_2Be_2Si_6O_{24}]Cl_2$ , (Hassan & Grundy), 385**
- The crystal structure of Ag-Bi-bearing heyrovskytite, (Makovicky et al.), 553**
- The crystal structure of basic cancrinite, ideally  $Na_3[Al_6Si_6O_{24}](OH)_2 \cdot 3H_2O$ , (Hassan & Grundy), 377**
- The crystal structure of hayuante at 293 and 153 K, (Hassan & Grundy), 123**
- The crystal structure of nalipoite, (Ercit), 569**
- The crystal structure of sillinaite,  $NaLiSi_2O_7 \cdot 2H_2O$ : a monophyllosilicate, (Grice), 363**
- The crystal structures of mimette and clinomimette,  $Pb_5(AsO_4)_3Cl$ , (Dai et al.), 369**
- The East Kemptville topaz-muscovite leucogranite, Nova Scotia. II. Mineral chemistry, (Kontak), 37**
- The incorporation of alkalis in beryl: a multinuclear MAS NMR and crystal-structure study, (Sharriff et al.), 271**
- The metamorphism of granulites and devolatilization of the lithosphere, (Skippen & Marshall), 693**
- The optical properties of montbrayite,  $Au_2Te_3$ , from Robb Montbray, Quebec, compared with those of the other gold tellurides, (Criddle et al.), 223**
- The role of biotite as a catalyst in reaction mechanisms that form sillimanite, (Foster), 943**
- The short-range O-H potential for amphiboles based on OH-stretching frequencies, (Abbott), 131**
- The solubility and free energy of formation of natural kutnahorite, (Mucci), 113**
- The timing of alkali metasomatism in paleosols, (Macfarlane & Holland), 1043**
- Thermobarometry using multi-equilibrium calculations: a new technique, with petrological applications, (Berman), 833**
- THERMOGRAVIMETRIC ANALYSIS**
- perraultite, 357, phurcalite, 98, rouvillite, 110
- TRACE-ELEMENT DATA**
- amphibolite, 465, apatite vein, 327, carbonated schist, 465, dolomite, 465, fenite, 327, foidolite, 327, gabbro, 327, galena, 200, granite, 508, green mica schist, 492, muscovite, 40, 50, nepheline syenite, 327, orthoclase, 40, pyrite, 190, Trent River particulates, 581
- TRANSMISSION ELECTRON MICROGRAPHS**
- silicone vacuole, 342
- TWEEQU thermobarometry: analysis of uncertainties and applications to granulites from western Alaska and Austria, (Lieberman & Petrakakis), 857**
- TWINNING (see also Crystallography)**
- perraultite, 356
- Ullmannite, cobaltian ullmannite and willyamite from Tunaberg, Bergslagen, central Sweden, (Dobbe), 199**
- Unified description of incongruent reactions and mineral solubilities as a function of bulk composition and solution pH in hydrothermal systems, (Pokrovskii & Helgeson), 909**
- Univariant mixed-volatile reactions: pressure-temperature phase diagrams and reaction isograds, (Carmichael), 741**
- Use of calcite as a  $CO_2$  geobarometer for estimation of reservoir pressures in thermally assisted oil recovery, (Gunter & Perkins), 755**
- Wall-rock alteration related to Au mineralization in the low amphibolite facies: Crifax gold mine, Goiás, Brazil, (Thomson), 461**
- X-RAY DIFFRACTION (see also Crystal Structure)**
- Cell Dimensions**
- adularia, 544, alloy Y ( $Fe_2Ga_2$ ), 145, andalusite, 795, anorthite, 795, beryl, 273, calcite, 795, cancrinite, 380, clinomimette, 370, GaS, 144,  $\alpha$ - $Ga_2S_3$ , 144, hayuante, 124, haynesite, 562, heyrovskytite, 555, high sandine, 544, jolliffeite, 416, milarite, 539, mimette, 370, monazite, 64, nalipoite, 566, Pd(Sb,Te) solid-solution series, 406, PdSb<sub>2</sub>, 406, Pd<sub>20</sub>(Sb,Te)<sub>7</sub> solid-solution series, 406, Pd<sub>31</sub>Sb<sub>12</sub>, 407, perraultite, 356, phurcalite, 101, quartz, 795, rouvillite, 108, sillinaite, 361, sphalerite, 146, strontiohwitlockite, 89, synthetic CoAsSe, 417, tugtupite, 386, tulameenite, 424, unnamed CoAsSe, 416, wurtzite, 146, xenotime, 72, zenzénite, 350
- Powder Data**
- alloy Y ( $Fe_2Ga_2$ ), 145, asbolan, 158, carbonate-hydroxylapatite, 337, GaS, 144,  $\alpha$ - $Ga_2S_3$ , 144, haynesite, 563, heterogenite, 158, hopeite, 337, jolliffeite, 416, lithiophorite, 158, milarite, 539, nalipoite, 567, parascholzite, 337, Pd<sub>31</sub>Sb<sub>12</sub>, 407, perraultite, 356, phurcalite, 100, rouvillite, 108, sillinaite, 360, sphalerite, 146, strontiohwitlockite, 90, unnamed CoAsSe, 416, wurtzite, 146, zenzénite, 350
- Yttrian milarite, (Černý et al.), 533**
- Zenzénite,  $Pb_3(Fe^{2+}, Mn^{2+})_4MnO_{15}$ , a new mineral species from Långban, Filipstad, Sweden, and its crystal structure, (Holstam et al.), 347**
- Zonally metamictized and other zirconos from Thor Lake, Northwest Territories, (Smith et al.), 301**

# **THE CANADIAN MINERALOGIST**

**Journal of the  
Mineralogical Association  
of Canada**



**R.F. Martin, Editor**

**Volume 29, 1991**

Raman spectra of graphite as indicators of degree of metamorphism	J.D. PASTERIS & B. WOPENKA	1
Margarite-bearing pelites from the western Rocky Mountains, northwest of Golden, British Columbia	L.P. GAL & E.D. GHENT	11
Fault-related phenomena associated with hydration and serpentine recrystallization during serpentinization	D.S. O'HANLEY	21
The East Kemptville topaz-muscovite leucogranite, Nova Scotia. II. Mineral chemistry	D.J. KONTAK	37
Alpine monazite: further data	F. DEMARTIN, T. PILATI, V. DIELLA, S. DONZELLI & C.M. GRAMACCIOLI	61
The chemical composition of xenotime from fissures and pegmatites in the Alps	F. DEMARTIN, T. PILATI, V. DIELLA, S. DONZELLI, P. GENTILE & C.M. GRAMACCIOLI	69
Intensive formation of vivianite in the bottom sediments of mesotrophic Narrow Lake, Alberta	P.G. MANNING, T.P. MURPHY & E.E. PREPAS	77
Strontiowhitlockite, $\text{Sr}_9\text{Mg}(\text{PO}_3\text{OH})(\text{PO}_4)_6$ , a new mineral species from the Kovdor deposit, Kola Peninsula, U.S.S.R.	S.N. BRITVIN, Y.A. PAKHOMOVSKII, A.N. BOGDANOVA & V.I. SKIBA	87
Phurcalite from Perus, São Paulo, Brazil, and redermination of its crystal structure	D. ATENCIO, R. NEUMANN, A.J.G.C. SILVA & Y. MASCARENHAS	95
Rouvilleite, a new sodium calcium fluorocarbonate mineral from Mont Saint-Hilaire, Quebec	A.M. McDONALD, G.Y. CHAO & R.A. RAMIK	107
The solubility and free energy of formation of natural kutnahorite	A. MUCCI	113
The crystal structure of hauyne at 293 and 153 K	I. HASSAN & H.D. GRUNDY	123
A short-range O-H potential for amphiboles based on OH-stretching frequencies	R.N. ABBOTT, JR.	131
Solubility of gallium sphalerite and wurtzite at 800°C and 900°C	T. UENO & S.D. SCOTT	143
Supergene cobalt minerals from New Caledonia	S. LLORCA & P. MONCHOUX	149
Behavior of common rock-forming and soil-forming minerals in a strongly basic NaOH solution	M. CHOQUETTE, M.-A. BÉRUBÉ & J. LOCAT	163
BOOK REVIEWS		175
Referees for 1990		181

Pyrite geochemistry in the North Arm epithermal Ag-Au deposit, Queensland, Australia: a proton-microprobe study	W.L. GRIFFIN, P.M. ASHLEY, C.G. RYAN, S.H. SIE & G.F. SUTER	185
Ullmannite, cobaltian ullmannite and willyamite from Tunaberg, Bergslagen, central Sweden	R.T.M. DOBBE	199
Roquesite-bearing tin ores from the Omodani, Akenobe, Fukuoku, and Ikuno polymetallic vein-type deposits in the Inner Zone of southwestern Japan	M. SHIMIZU & A. KATO	207
Hydrothermal synthesis of gold, electrum and argentite	H. HONMA, N. SHIKAZONO & M. NAKATA	217
The optical properties of montbrayite, Au <sub>2</sub> Te <sub>3</sub> , from Robb Montbray, Quebec, compared with those of the other gold tellurides	A.J. CRIDDLE, C.J. STANLEY & W.H. PAAR	223
Nomenclature of platinum-group-element alloys: review and revision	D.C. HARRIS & L.J. CABRI	231
A chlorine-bearing phase in drill core of serpentinized troctolitic rocks of the Duluth Complex, Minnesota	E.H. DAHLBERG & B. SAINI-EIDUKAT	239
Détermination de la composition de la chlorite par diffraction et microanalyse aux rayons X	A. CHAGNON & M. DESJARDINS	245
Pumpellyite and related minerals from hydrothermally altered rocks at the Kamikita area, northern Honshu, Japan	A. INOUE & M. UTADA	255
The incorporation of alkalis in beryl: a multinuclear MAS NMR and crystal-structure study	B.L. SHERRIFF, H.D. GRUNDY, J.S. HARTMAN, F.C. HAWTHORNE & P. ČERNÝ	271
A simple quantitative calculation of mol fractions of amphibole end-members	K.L. CURRIE	287
Zonally metamictized and other zircons from Thor Lake, Northwest Territories	D.G.W. SMITH, L. DE ST. JORRE, S.J.B. REED & J.V.P. LONG	301
Nd and Sr isotopic composition of the lamprophyric Malpeque Bay sill, Prince Edward Island	J.D. GREENOUGH & B.J. FRYER	311
Nepheline-rich foidolites and rare-earth mineralization in the El Picacho Tertiary intrusive complex, Sierra de Tamaulipas, northeastern Mexico	M. ELÍAS-HERRERA, R. RUBINOVICH-KOGAN, R. LOZANO - SANTA CRUZ & J.L. SÁNCHEZ-ZAVALA	319
Carbonate-hydroxylapatite, hopeite, and parascholzite in fibrous capsules surrounding silicone breast implants	C. ROLLAND, R. GUIDOIN, R. LEDOUX, A. ZERGUINI & P.-E. ROY	337
Zenzénite, Pb <sub>3</sub> (Fe <sup>3+</sup> , Mn <sup>3+</sup> ) <sub>4</sub> Mn <sup>4+</sup> <sub>3</sub> O <sub>15</sub> , a new mineral species from Långban, Filipstad, Sweden, and its crystal structure	D. HOLTSTAM, B. LINDQVIST, M. JOHNSON & R. NORRESTAM	347
Perraultite, a new hydrous Na-K-Ba-Mn-Ti-Nb silicate species from Mont Saint-Hilaire, Quebec	G.Y. CHAO	355
Silinaite, a new sodium lithium silicate hydrate mineral from Mont Saint-Hilaire, Quebec	G.Y. CHAO, J.D. GRICE & R.A. GAULT	359
The crystal structure of silinaite, NaLiSi <sub>2</sub> O <sub>5</sub> •2H <sub>2</sub> O: a monophyllosilicate	J.D. GRICE	363
The crystal of mimetite and clinomimetite, Pb <sub>5</sub> (AsO <sub>4</sub> ) <sub>3</sub> Cl	YONGSHAN DAI, J.M. HUGHES & P.B. MOORE	369
The crystal structure of basic cancrinite, ideally Na <sub>8</sub> [Al <sub>6</sub> Si <sub>6</sub> O <sub>24</sub> ](OH) <sub>2</sub> •3H <sub>2</sub> O	I. HASSAN & H.D. GRUNDY	377
The crystal structure and thermal expansion of tugtupite, Na <sub>8</sub> [Al <sub>2</sub> Be <sub>2</sub> Si <sub>8</sub> O <sub>24</sub> ]Cl <sub>2</sub>	I. HASSAN & H.D. GRUNDY	385
<b>BOOK REVIEWS</b>		391
Phase relations in the system Pd-Sb-Te	WON-SA KIM & G.Y. CHAO	401
Jolliffeite and unnamed CoAsSe: two new arsenoselenides from the north shore of Lake Athabasca, Saskatchewan	L.J. CABRI, J.H.G. LAFLAMME, A.C. ROBERTS, A.J. CRIDDLE & L.J. HULBERT	411
Re-examination of Pt alloys from lode and placer deposits, Urals	L.J. CABRI & A.D. GENKIN	419

An antipathetic relation between the hedenbergite and johannsenite components in skarn clinopyroxene from the Kagata tungsten deposit, central Japan	T. NAKANO	427
C-O-H-N fluid evolution at Saint-Robert, Quebec; implications for W-Bi-Ag mineral deposition	S. CATTALANI & A.E. WILLIAMS-JONES	435
Massive sulfides with fluid-inclusion-bearing quartz from a young seamount on the East Pacific Rise	D.A. VANKO, B.J. MILBY & S.W. HEINZQUITH	453
Wall-rock alteration related to Au mineralization in the low amphibolite facies: Crixás gold mine, Goias, Brazil	M.L. THOMSON	461
Barian feldspar and barian-chromian muscovite from the Hemlo area, Ontario	YUANMING PAN & M.E. FLEET	481
Petrology of the Black Brook granitic suite, Cape Breton Island, Nova Scotia	W. YAOWANOIYOTHIN & S.M. BARR	499
Microstructural variations of a pyrope inclusion in diamond, as revealed by a micro-Raman spectroscopic study	ALIAN WANG, WUYI WANG & ANDI ZHANG	517
Gladstone-Dale constants for the major elements in silicates: coordination number, polarizability, and the Lorentz-Lorentz relation	R.A. EGGLETON	525
Yttrian milarite	P. ČERNÝ, F.C. HAWTHORNE, J.L. JAMBOR & J.D. GRICE	533
Structure refinement of an adularian end-member high sanidine from the Buck Claim pegmatite, Bernic Lake, Manitoba	R.B. FERGUSON, N.A. BALL & P. ČERNÝ	543
The crystal structure of Ag-Bi-bearing heyrovskyite	E. MAKOVICKY, W.G. MUMME & B.F. HOSKINS	553
La haynesite, sélénite hydraté d'uranyle, nouvelle espèce minérale de la mine Repete, comté de San Juan, Utah	M. DELIENS & P. PIRET	561
Nalipoite, sodium dilithium phosphate, a new mineral species from Mont Saint-Hilaire, Quebec	G.Y. CHAO & T.S. ERCIT	565
The crystal structure of nalipoite	T.S. ERCIT	569
Form and availability of inorganic phosphorus in suspended particulates of the Trent-Severn Waterway, Ontario	P.G. MANNING & K.J. GRACEY	575
Authigenic silica polymorphs and the geochemistry of Pliocene siliceous swamp deposits of the Aridea volcanic province, Greece	M.G. STAMATAKIS, R. KANARIS-SOTIRIOU & D.A. SPEARS	587
BOOK REVIEWS		599
New minerals recently approved by the Commission on New Minerals and Mineral Names, IMA	J.A. MANDARINO	605

**QUANTITATIVE METHODS IN PETROLOGY  
AN ISSUE IN HONOR OF HUGH J. GREENWOOD**

Preface	T.M. GORDON	611
<b>Algebraic methods</b>		
Modal space: applications to ultramafic and mafic rocks	J.B. THOMPSON, JR.	615
Characterization of partly-open-system chemical variations in clinopyroxene amphibolite boudins, Three Valley Gap, British Columbia, using Thompson space calculations	J. NICHOLLS, M.Z. STOUT & E.D. GHENT	633

Quantitative interpretation of within-outcrop variation in metamorphic assemblage in staurolite-kyanite-grade metapelites, Baltimore, Maryland	H.M. LANG	655
Algebraic analysis of the biotite-sillimanite isograd in the File Lake area, Manitoba	T.M. GORDON, E.D. GHENT & M.Z. STOUT	673
Algebraic methods for determining directions of decreasing temperature along isobaric liquidus univariant lines	D.C. PRESNALL	687

### Theoretical and experimental studies of mixed-volatile systems

The metamorphism of granulites and devolatilization of the lithosphere	G.B. SKIPPEN & D.D. MARSHALL	693
Organic/inorganic reactions in metamorphic processes	H.C. HELGESON	707
Univariant mixed-volatile reactions: pressure-temperature phase diagrams and reaction isograds	D.M. CARMICHAEL	741
Use of calcite as a CO <sub>2</sub> geobarometer for estimation of reservoir pressures in thermally assisted oil recovery	W.D. GUNTER & E.H. PERKINS	755
H <sub>2</sub> O-CO <sub>2</sub> mixtures: a review of <i>P-V-T-X</i> data and an assessment from a phase-equilibrium point of view	U.K. MÄDER	767
Experimental reversal of the equilibrium andalusite + calcite + quartz = anorthite + CO <sub>2</sub>	J.V. CHERNOSKY, JR. & R.G. BERMAN	791
Mechanism and kinetics of the reaction 1 dolomite + 2 quartz $\rightleftharpoons$ 1 diopside + 2 CO <sub>2</sub> investigated by powder experiments	A. LÜTTGE & P. METZ	803

### Quantitative models of petrological processes

A note on transfer reactions	R. KRETZ	823
Thermobarometry using multi-equilibrium calculations: a new technique, with petrological applications	R.G. BERMAN	833
TWEEQU thermobarometry: analysis of uncertainties and applications to granulites from western Alaska and Austria	J. LIEBERMAN & K. PETRAKAKIS	857
Calibration of the SGAM thermobarometer for pelitic rocks using data from phase-equilibrium experiments and natural assemblages	D.W.A. McMULLIN, R.G. BERMAN & H.J. GREENWOOD	889
Unified description of incongruent reactions and mineral solubilities as a function of bulk composition and solution pH in hydrothermal systems	V.A. POKROVSKII & H.C. HELGESON	909
The role of biotite as a catalyst in reaction mechanisms that form sillimanite	C.T. FOSTER, JR.	943

### Quantitative field studies

Mineralogical and thermodynamic constraints on the metasomatic origin of the York River gneisses, Bancroft, Ontario	G.M. ANDERSON & C. CERMIGNANI	965
Major-element chemical discrimination of magma batches in lavas from Kilauea volcano, Hawaii, 1954-1971 eruptions	J. NICHOLLS & J.K. RUSSELL	981
Metamorphic petrology of Fe-Zn-Mg-Al alteration at the Linda volcanogenic massive sulfide deposit, Snow Lake, Manitoba	E. ZALESKI, E. FROESE & T.M. GORDON	995
Inverted metamorphism within the Tibetan slab of Bhutan: evidence for a tectonically transported heat-source	S.M. SWAPP & L.S. HOLLISTER	1019
The timing of alkali metasomatism in paleosols	A.W. MACFARLANE & H.D. HOLLAND	1043
Petrological setting and inferred plate tectonic history of the Sawyers Bar terrane, central Klamath Mountains, northern California	W.G. ERNST	1051
<hr/>		
Proceedings of the thirty-sixth annual meeting of the Mineralogical Association of Canada	G.M. LECHEMINANT	1069
The Hawley Medal for 1991 to Daniel J. Kontak		
The Berry Medal for 1991 to Richard A. Alcock		
The Past Presidents' Medal for 1991 to Anthony J. Naldrett		
Index, volume 29	J.D. SCOTT	1077