

# THE CANADIAN MINERALOGIST

## Volume 12, Index

This index was prepared by Dr. A. G. Plant of the Geological Survey of Canada.

Typing was kindly done by Pat Holst of the GSC

### Author Index

- AARDEN, H.M. & Gittins, J. Hirridahlite from Kipawa River, Villedieu Township, Temiscaming County, Quebec, Canada, 241  
AHU, A.E. with Meagher, E.P., 135  
ALLARD, G.D. with Baskin, G.D., 428  
ALLEN, C.R. & Gittins, J. The ultramafic suite associated with carbonatites - the Cargill complex, Ontario, 428  
ALLEN, R.J. with Cameron, E.M., 143  
ANSELL, H.G. & Steacy, H.R. On the reported uranite, uranochre and uranite of the Seymour iron mine, Madoc Township, Ontario, 232  
APPLEYARD, E.C. Silicon-poor hastingsitic amphibolites from metasomatic alkaline gneisses at Wolfe, eastern Ontario, 143  
ARNOLD, R.G. & Malik, O.P. Violarite in some nickel ores from Lynn Lake and Thompson, Manitoba, and Sudbury, Ontario, Canada, 320  
— with Malik, O.P., 146  
AUH, K. & Hummel, F.A. Solid solution in the wagnerite structure, 346  
BALDWIN, D.W. & Turnock, A.C. Cordierite-hercynite granoblastites at Rat Lake, Manitoba, 428  
BARONDEAU, E. with Pouliot, G., 431  
BASKIN, G.D. & Allard, G.D. Ferrohastingsite from Chibougamau, Quebec, 428  
BIRK, D. Chemical zoning in garnets of the Kashabowie Group, Shebandowan, Ontario, 124  
BIRKETT, T.C. with Pearce, T.H., 509  
BLISS, N.W. & MacLean, W.H. Zoned chromite from Manitoba, 429  
BOYLE, R.W. with Steacy, H.R., 360  
BRISTOL, C.C. Spalerite geobarometry of some metamorphosed ore-bodies in the Flin Flon and Snow Lake districts, Manitoba, 308  
BROWN, G.L. with Milligan, G.C., 72  
CABRI, L.J., Hall, S.R., Szymanski, J.T. & Stewart, J.M. On the transformation of cubanite, 33  
— & Hey, M.H. Platinum-iridium - confirmation as a valid mineral species, 299  
— & Laflamme, J.H.G. Sudburyite, a new palladium-antimony mineral from Sudbury, Ontario, 275  
— & — Rhodium, platinum, and gold alloys from the Stillwater Complex, 399  
— & — Mineralogical investigations of the platinum group elements in the Sudbury-area deposits - a preliminary report, 429  
— & — — & Stewart, J.M. Temagamite, a new palladium-mercury telluride from the Temagami copper deposit, Ontario, Canada, 793  
— & — — Lafleur, D.R. & Laflamme, J.H.G. Tulameenite, a new platinum-iron-copper mineral from placers in the Tulameen River area, British Columbia, 21  
— with Harris, D.C., 104  
CALDWELL, W.G.E. Memorial to James Robert Smith, 139  
CAMERON, E.M. & Allen, R.J. Distribution of uranium in the crust of the northwestern Canadian Shield as shown by lake sediment analysis, 143  
CARMICHAEL, D.M. Mineral equilibria in mafic granulites, 429  
ČERNÝ, P. The present status of the analcite-pollicite series, 334  
— & Harris, D.C. Tapiofite, stibiotantalite, and antimonian microlite from the Odd West Pegmatite, southeastern Manitoba, 76  
CHANG, L.L.Y. with Chen, T.T., 404  
— with Craig, J.R., 199  
— with Walig, D.S., 113  
CHAO, G.Y. The crystal structure of gaidonnayite, orthorhombic  $\text{Na}_2\text{ZrSi}_3\text{O}_9 \cdot 2\text{H}_2\text{O}$ , 143  
— & Wilkinson, D.H. Gaidonnayite,  $\text{Na}_2\text{ZrSi}_3\text{O}_9 \cdot 2\text{H}_2\text{O}$ , a new mineral from Mont St. Hilaire, Quebec, 316  
— & — — & Chen, T.T. Hilaite,  $\text{Na}_2\text{ZrSi}_3\text{O}_9 \cdot 3\text{H}_2\text{O}$ , a new mineral from Mont St. Hilaire, Quebec, 237  
— with Chen, T.T., 342  
— with Hogarth, D.D., 293  
CHEN, T.T. & Chang, L.L.Y. Investigations in the systems  $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Bi}_2\text{S}_3$  and  $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Sb}_2\text{S}_3$ , 404  
— & Chao, G.Y. Burbankite from Mont St. Hilaire, Quebec, 342  
— with Chao, G.Y., 237  
CHILDS, J.D. & Hall, S.R. The crystal structure of michenerite,  $\text{Pd}_3\text{Te}_6$ , 61  
COATES, M.E. with Meagher, E.P., 135  
COOPER, A.F. & Gittins, J. The system  $\text{Na}_2\text{CO}_3-\text{K}_2\text{CO}_3-\text{CaCO}_3$  at 1 kb and its significance in carbonatite petrogenesis, 430  
CORLETT, M.I. & McIlreath, I.A. An authigenic quartz-calcite-rutile assemblage in Ordovician limestones, 411  
CRAIG, J.R., Chang, L.L.Y. & Lees, W.R. Investigations in the Pb-Sb-S system, 199  
DIMROTH, E. Diagenesis of iron oxides in Lake Superior type iron formation of the Labrador Trough and its implications for the evolution of taconite iron ore, 144  
DONNAY, G. & Donnay, J.D.H. Classification of triperiodic twins, 422  
— with Stevenson, L., 285  
DONNAY, J.D.H. with Donnay, G., 422  
DUESING, C.M. with Sizgoric, M.B., 137  
EDGAR, A.D. with Gupta, A.K., 354  
EISBACHER, G.H. with Read, P.B., 527  
EWING, R.C. & Krumhansl, J.L. Natural gamma-ray spectra of euxenite, polycrase and eschynite, 357  
FAYE, G.H. Optical absorption spectrum of  $\text{Ni}^{2+}$  in garnierites: a discussion, 389  
— Manning, P.G., Gosselin, J.R. & Tremblay, R.J. The optical absorption spectra of tourmaline: importance of charge-transfer processes, 370  
FERGUSON, R.B. with Grice, J.D., 248  
FLEET, M.E. with Misra, K.C., 146, 431  
FLEET, S.G. with Gittins, J., 211  
FOREMAN, D.W., Jr. with McConnell, D., 352  
FRANKS, S.G. Prehnite-pumpellyite facies metamorphism of the New Bay Formation, Exploits Zone, Newfoundland, 456  
FRYER, B.J. with Hutchinson, R.W., 145  
FYFE, W.S. Low-grade metamorphism: some thoughts on the present situation, 439  
GALT, R.I. Proceedings of the Eighteenth Annual Meeting of the Mineralogical Association of Canada, 142  
GASPARRINI, E.L. with Gittins, J., 211  
— with Scott, S.D., 165  
GHENT, E.D. & Miller, B.E. Zeolite and clay-carbonate assemblages in the Blairmore Group (Cretaceous), southwestern Alberta, 542  
— with Miller, B.E., 188  
GITTINS, J. The significance of some porphyritic textures in carbonatites, 226  
— Gasparini, E.L. & Fleet, S.G. The occurrence of vasavite in Canada, 211  
— with Aarden, H.M., 241  
— with Allen, C.R., 428  
— with Cooper, A.F., 430  
— with Kuenbaum, R.M., 430  
GOBLE, R.J. & Smith, D.G.W. Electron microprobe investigation of copper sulphides in the Precambrian Lewis Series of S.W. Alberta, Canada, 95  
GORDON, T.M. A mathematical technique for the analysis of mineral assemblage data, 430  
GOSSELIN, J.R. with Faye, G.H., 370  
GOTTARDI, G. with Passaglia, E., 219  
GRAHAM, A.R. Canadian Mineralogy, 81  
GREEN, N.L. The diagram  $\text{MgO}/\text{Al}_2\text{O}_3$  versus  $(\text{Na}_2\text{O} + \text{K}_2\text{O})/( \text{Total FeO} + \text{TiO}_2)$ : a distinct geochemical separation of the calc-alkaline and tholeiitic rock series, 144  
GRICE, J.D. & Ferguson, R.B. Crystal structure refinement of mil lerite ( $\beta$ -NFS), 248  
GUNTER, A.E. An experimental study of iron-magnesium exchange between biotite and clinopyroxene, 258  
GUPTA, A.K. & Edgar, A.D. Phase relations in the system nepheline-tieucite-anorthite at 1 atmosphere, 354  
HALL, S.R. & Stewart, J.M. The crystal structure of argentian pentlandite ( $\text{Fe}, \text{Ni})_3\text{As}_2$ , compared with the refined structure of pentlandite ( $\text{Fe}, \text{Ni})_3\text{S}_2$ , 169  
— with Cabri, L.J., 33  
— with Childs, J.D., 61

- HWELLS, D.C. Ruthenarsenite and iridarsenite, two new minerals from the Territory of Papua and New Guinea and associated irarsite, laurite and cubic iron-bearing platinum, 280  
 — & Cabri, L.J. The nomenclature of the natural alloys of osmium, iridium and ruthenium based on new compositional data of alloys from world-wide occurrences, 104  
 — with Cerný, P., 76
- HERBERT, P. with Thorpe, R.I., 55  
 HEINRICH, E.W. Economic geology and mineralogy of petalite and spodumene pegmatites, 144  
 HEY, M.H. with Cabri, L.J., 299  
 HOFFMAN, E.L. with Stevenson, L., 285  
 HOGARTH, D.D., Chao, G.Y., Plant, A.G. & Steacy, H.R. Caysichite, a new silico-carbonate of yttrium and calcium, 293  
 —, Steacy, H.R., Semenov, E.I., Proshchenko, E.G., Kazakova, M.E. & Kataeva, Z.T. New occurrences and data for spencite, 66  
 HUMMEL, F.A. with Auh, K., 346  
 HUTCHISON, I. with Skippin, G., 327  
 HUTCHINSON, R.W. & Fryer, B.J. Generation of base metal sulphide deposits on the sea-floor, 145  
 JOLLY, W.T. Regional metamorphic zonation as an aid in study of Archean terranes: Abitibi region, Ontario, 499  
 KAMINENI, D.C. X-ray and massbauer characteristics of a cummingtonite from Yellowknife, District of Mackenzie, 230  
 — Variation in the distortion index of cordierite east of the Sparrow Lake granite pluton, District of Mackenzie, 419  
 KATAEVA, Z.T. with Hogarth, D.D., 66  
 KAZAKOVA, M.E. with Hogarth, D.D., 66  
 KIRKHAM, R.V. Environments of formation of concordant and peneconcordant copper deposits in sedimentary sequences, 145  
 KLEIN, C. Jr. Greenalite, stilpnomelane, mimesositaite, crocidolite and carbonates in a very low-grade metamorphic Precambrian iron-formation, 475  
 KOOMAN, V. & Nuffield, E.W. The crystal structure of antimonian hauchecornite from Westphalia, 269  
 — & Rucklidge, J. The crystal structure of titaniferous clinohumite, 39  
 — with Rucklidge, J.C., 432  
 KRAUSS, K. Potassium-barium exchange in phlogopite, 394  
 KRETZ, R. Kinetics of the crystallization of garnet at two localities near Yellowknife, I  
 — The rate of crystallization of minerals in rocks, 430  
 KRUMHANSI, J.L. with Ewing, R.C. 357  
 KUENBAUM, R.M. & Gittins, J. Coexisting calciferous amphiboles from the Deloro pluton, Madoc, Ontario, 430  
 LAFLAMME, J.H.G. with Cabri, L.J., 21, 193, 275, 399, 429  
 LAKSHMIN, S.V.J. & Reddy, B.J. Optical absorption spectra of  $\text{Cu}^{2+}$  in chalcocite and malachite, 207  
 LEES, W.R. with Craig, J.R., 199  
 MacLEAN, W.H. with Bliss, N.W., 429  
 MAINWARING, P.R. with Watkinson, D.H., 148  
 MALIK, O.P. & Arnold, R.G. Phase relations in the NiS-S system between 500 and 1030°C, 146  
 — with Arnold, R.G., 320  
 MANDARINO, J.A. with Sturman, B.D., 304, 417  
 MANNING, P.G. Extinction coefficients of  $\text{Fe}^{3+}$  spectral bands in oxides and silicates as indicators of local crystal composition, 120  
 — Charge-transfer absorption and Si-substitution in silicates, 146  
 — Intensities and half-widths of octahedral- $\text{Fe}^{3+}$  crystal-field bands and Racah parameters as indicators of next-nearest-neighbour interactions in garnets, 215  
 — with Faye, G.H., 370  
 McCONNELL, D. & Foreman, D.W. Jr. The structure of kehoeite, 352  
 MCILREATH, I.A. with Corlett, M.L., 411  
 MEAGHER, E.P., Coates, M.E. & Aho, A.E. Jagowrite: a new barium phosphate mineral from the Yukon Territory, 135  
 MILLER, B.E. & Ghent, E.D. Laumontite and barian-strontian heulandite from the Blairstown Group (Cretaceous), Alberta, 188  
 — with Ghent, E.D., 542  
 MILLIGAN, G.C. & Brown, G.L. Mechanical preparation of thin sections, 72  
 MISRA, K.C. & Fleet, M.E. Compositional range and stability of violarite, 146  
 — & — Composition variations in a Ni-Co-As assemblage, 431  
 MURRAY, E.J. with Petruk, W., 365  
 NUFFIELD, E.W. with Kocman, V., 269  
 OWENS, D.R. with Cabri, L.J., 21  
 — with Petruk, W., 365  
 PAJARI, G.E. Jr. with Pringle, G.J., 87  
 PAPEZIK, V.S. Preface, Symposium on Low-Grade Metamorphism, 437  
 — Prehnite-pumpellyite facies metamorphism of Late Precambrian rocks of the Avalon Peninsula, Newfoundland, 463  
 — & Wit de, M.J. Coarse-grained rutile from northern Newfoundland, 224  
 PASSAGLIA, E. & Gottardi, G. Crystal chemistry and nomenclature of pumpellyites and jajoldites, 219  
 PEARCE, T.H. & Birkett, T.C. Archean metavolcanic rocks from Thackray Township, Ontario, 509  
 PEDDADA, A.R. Petrology of Nemibeen Lake ultramafic body (Saskatchewan) and associated nickel-sulphide deposits, 146  
 PERRAULT, G. with Trzcienski, W.E. Jr., 289
- PETRUK, W. Tin sulphides from the deposit of Brunswick Tin Mines Limited, 46  
 — Mineralogical characteristics of the zgounder silver deposit in Morocco, 431  
 — Owens, D.R., Stewart, J.M. & Murray, E.J. Observations on anorthite, agularite and naumannite, 365  
 PLANT, A.G. with Hogarth, D.D., 293  
 — with Steacy, H.R., 360  
 POULIOT, G., Barondeau, B. & Sauvé, P. Distribution of rock alteration minerals at Brunswick Tin Mines Ltd., 431  
 PREWITT, C.T. with Rajamani, V., 178, 253  
 PRINGLE, G.J., Tremblay, L.T. & Pajari, G.E. Jr. Plagioclase feldspar determination in a nonequilibrium system, 87  
 PROSHCHENKO, E.G. with Hogarth, D.D., 66  
 RAJAMANI, V. & Prewitt, C.T. Crystal chemistry of natural pentlandites, 178  
 — & — The crystal structure of millerite, 253  
 RANDALL, J.A. Silver-gold ratios related to copper mineralization at the Anglo-Rouyn mine, Saskatchewan, 147  
 READ, P.B. Metamorphic amphiboles from the chlorite zone of central and western Otago, New Zealand, 147  
 — & Eisbacher, G.H. Regional zeolite alteration of the Sustut Group, north-central British Columbia, 527  
 REDDY, B.J. with Lakshman, S.V.J., 207  
 RICHTER, D.A. & Roy, D.C. Sub-greenschist metamorphic assemblages in northern Maine, 469  
 RIMSAITE, J. Mineral assemblages and low-grade metamorphic-metasomatic alterations in an Archean greenstone belt, Malartic, Quebec, 520  
 ROY, D.C. with Richter, D.A., 469  
 RUCKLIDGE, J.C. & Kocman, V. On the crystal structure of vesuvianite, 432  
 — with Kocman, V., 39  
 SAUVÉ, P. with Poirier, G., 431  
 SCHAU, M. Low-grade metamorphism and metasomatism in the Nicola Group, B.C., 543  
 SCOTT, J.D. Crystalline massicot on sheet lead, waste dump, Getchell mine, Nevada, 266  
 SCOTT, S.D. & Gasparini, E. Argentinian pentlandite,  $(\text{Fe}, \text{Ni})_3\text{AgS}_8$ , from Bird River, Manitoba, 165  
 SEGUIN, M.K. The stability of gaspeite in inert atmospheres and in air, 26  
 SEMENOV, E.I. with Hogarth, D.D., 66  
 SIZGORIC, M.B. & Duesing, C.M. Westerveldite, a Canadian occurrence, 137  
 SKIPPER, G. & Hutchison, I. The experimental calibration of continuous reactions in siliceous carbonate rocks, 327  
 SMITH, D.G.W. with Goble, R.J., 95  
 SNETSINGER, K.G. Ferroan starkeyite from Del Norte County, California, 229  
 — A further occurrence of rutheniridomine, 426  
 SPRINGER, G. Compositional and structural variations in garnierites, 381  
 STEACY, H.R., Plant, A.G. & Boyle, R.W. Brannerite associated with native gold at Richardson mine, Ontario, 360  
 — with Ansell, H.G., 232  
 — with Hogarth, D.D., 66, 293  
 STEVENSON, R.H. with Hoffman, E.L. & Donnay, G. Soda-lime from Latium, Italy mislabelled "lazurite", 285  
 STEWART, J.M. with Cabri, L.J., 33, 193  
 — with Hall, S.R., 169  
 — with Petruk, W., 365  
 STURMAN, B.D. Determination of the principal refractive indices of biaxial minerals from any randomly oriented grain, 147  
 — & Mandarino, J.A. The ahlfeldite-sobolomene series, 304  
 — & — Pinchite, a new mercury oxychloride from Terlingua, Texas, 417  
 SUMIN DE PORTILLA, V.I. Infared spectroscopic investigation of the structure of some natural arsenates and the nature of H-bonds in their structures, 262  
 SZYMANSKI, J.T. with Cabri, L.J., 33  
 THORPE, R.I. with Harris, D.C. Mattagamite and tellurantimony, two new telluride minerals from Mattagami Lake mine, Matagami area, Quebec, 55  
 TREMBLAY, L.T. with Pringle, G.J., 87  
 TREMBLAY, R.J. with Faye, G.M., 370  
 TRZCIENSKI, W.E. Jr., Perrault, G. & Hebert, P. A note on apatite from Huddersfield Township, Quebec, 289  
 TURNROCK, A.C. with Baldwin, D.A., 428  
 VAN COTT, H.C. Photo contrast and other special microscopy applied to fine crystallizations, 432  
 WALIA, D.S. & Chang, L.L.Y. Investigations in the systems  $\text{PbS}-\text{Sb}_2\text{S}_3-\text{As}_2\text{S}_3$  and  $\text{PbS}-\text{Bi}_2\text{S}_3-\text{As}_2\text{S}_3$ , 113  
 WATKINSON, D.H. Pseudoleucite from plutonic alkalic rock-carbonatite complexes, 129  
 — Shortite in kimberlite from the Upper Canada gold mine, Ontario, 148  
 — & Mainwaring, P.R. Monazite from the Kulyk Lake area, northern Saskatchewan, 148  
 — with Chao, G.Y., 237, 316  
 WICKS, F.J. Proceedings of the Nineteenth Annual Meeting of the Mineralogical Association of Canada, 427  
 WIT de, M.J. with Papézik, V.S., 224  
 ZEN, E-an. Burial metamorphism, 445

- ABSORPTION SPECTROPHOTOMETRY**
- chalcanthite, 207; charge-transfer absorption and Si-substitution in silicates, 146; Fe<sup>3+</sup> in oxides and silicates 120; garnets, 215; garnierite, 389; malachite, 207; nickel compounds, 389; tourmaline, 370
  - Abstracts**, Eighteenth Annual Meeting of the Mineralogical Association of Canada, May 1973, 143
  - Abstracts**, Nineteenth Annual Meeting of the Mineralogical Association of Canada, May 1974, 428
  - A further occurrence of rutheniodiosmine. (Snetsinger), 426
  - Alteration mineralogy, 431, 529
  - A mathematical technique for the analysis of mineral assemblage data (Gordon), 430
  - ANALYTICAL TECHNIQUES**
  - Comparison of electron microprobe and universal stage methods in plagioclase determination, 89; Determination of principal refractive indices of biaxial minerals, 147
  - An authentic quartz-calcite-rutile assemblage in Ordovician limestones (Corlett & McLeath), 411
  - An experimental study of iron-magnesium exchange between biotite and clinopyroxene (Gunter), 258
  - A note on apatite from Huddersfield Township, Quebec (Trzcienski, Perrault & Hobart), 289
  - Archaean metavolcanic rocks from Thackeray Township, Ontario (Pearce & Birkett), 509
  - Argentian pentlandite, (Fe, Ni)8AgSg, from Bird River, Manitoba (Scott & Gasparrini), 165
  - Association Minéralogique du Canada, Bulletin de Souscription de Membres et Formule de Commission, 436
- BOOK REVIEWS**
- Symposium on the Bushveld Igneous Complex and other Layered Intrusions, reviewed by C.G.I. Friedlaender, 234
  - Brammerite associated with native gold at the Richardson mine, Ontario (Stacey, Plant & Boyle), 360
  - Burbankite from Mount St. Hilaire, Quebec (Chen & Chao), 342
  - Burial metamorphism (Zen), 445
  - Bye-Laws, Mineralogical Association of Canada, 151
  - Canadian mineralogy (Graham), 81
  - Cayschite, a new silico-carbonate of yttrium and calcium (Hogarth, Plant & Steacy), 293
  - Charge-transfer absorption and Si-substitution in silicates (Manning), 146
- CHEMICAL ANALYSIS** (see also 'Electron microprobe analysis')
- Minerals**
  - amphiboles, 143, 147, 431; analcime-pollucite series, 335; apatite, 289; biotite, 522; burbankite, 343; cayschite, 295; cobaltomelite, 306; crocidolite, 484; cummingtonite, 230; ferroan starkeyite, 229; garnierite, 389; greenalite, 478; hauchecornite, 270; hordahlite, 245; hornblende, 522; jaggerite, 136; kataphorite, 213; kehoeite, 353; massicot, 286; minnesotaite, 480; nickel carbonate, 27; pinchite, 418; potassium magnesio-kataphorite, 213; ribbeckite, 484; rutile, 225; serpentine, 522; spencite, 70; starkeyite, 229; stilpnomelane, 479; tritomite, 70; vermiculite, 386; vlasovite, 212
  - Rocks
    - basalts, 514; metamorphic rocks, 500; sandstones, 459; silicate-rich iron-forming, 477; ultramafic rocks, 428
  - Chemical zoning in garnets of the Kashabowie Group, Shebandowan, Ontario (Birk), 124
  - Classification of triperiodic twins (Donnay & Donnay), 422
  - Coarse-grained rutile from northern Newfoundland (Papezik & de Wit), 224
  - Coexisting calciferous amphiboles from the Deloro pluton, Madoc, Ontario (Kuenbaum & Gittins), 450
  - Compositional and structural variations in garnierites (Springer), 381
  - Compositional range and stability of violarite (Misra & Fleet), 146
  - Composition variations in a Ni-Co-As assemblage (Misra & Fleet), 434
  - Cordierite-hercynite granoblastites at Rat Lake, Manitoba (Baldwin & Turnock), 428
  - Crystal chemistry and nomenclature of pumpellyites and julfoldites (Passaglia & Gottardi), 219
  - Crystal chemistry of natural pentlandites (Rajamani & Prewitt), 178
- CRYSTAL-FIELD STUDIES**
- Fe<sup>3+</sup> in oxides and silicates, 120; Intensities and half-widths of octahedral Fe<sup>3+</sup> in garnets, 215; Optical absorption spectra of silicates, 146; Racah B-parameters in garnets, 215
  - Crystal growth, garnet, 11
  - Crystalline massicot on sheet lead, waste dump, Getchell mine, Nevada (Scott), 286
- CRYSTAL STRUCTURE**
- adamate, 266; antimonian hauchecornite, 269; argentian pentlandite 171; austinitite, 265; classification of twins, 422; cobalt pentlandite, 180; conichalcite, 265; cordierite, 419; cubanite, 33; durangite, 264; gaidomyanite, 143; hordahlite, 243; kehoeite, 352;
  - mlchenerite, 61; millerite, 248, 253; mimetite, 265; olivenite, 266; pentlandite, 146, 172, 180; pumpellyite, 219; titaniferous clinohumite, 39; vesuvianite, 432; violarite, 146
  - Crystal structure refinement of millerite ( $\beta$ -NiS) (Grice & Ferguson), 248
  - Determination of the principal refractive indices of biaxial minerals from any randomly oriented grain (Sturman), 147
  - Diagenesis of iron oxides in Lake Superior type iron formation of the Labrador Trough and its implications for the evolution of taconite iron ore (Dimroth), 144
  - Distribution coefficients in heulandite and laumontite, 191
  - Distribution coefficients of barium in phlogopite, 396
  - Distribution of rock alteration minerals at Brunswick Tin Mines Ltd. (Pouliot, Barondeau & Sauvé), 431
  - Distribution of uranium in the crust of the northwestern Canadian Shield as shown by lake sediment analysis (Cameron & Allen), 143
  - D.T.A.
  - cayschite, 296; gaspeite, 28; phases in Pb-Sb-S system, 201; spencite, 68; synthetic temagamite, 196; tritomite, 68; wagnerite, 347; zirconite, 31
  - Economic geology and mineralogy of petalite and spodumene pegmatites (Heinrich), 144
- ELECTRON MICROPROBE ANALYSIS**
- acanthite, 367; actinolite, 522; agularite, 367; allianite, 522; amphibole, 147, 428, 431, 514; analcime, 541; andradite, 217; antimonian mattagamite, 60; antimonian microlite, 77; apatite, 289; argentian pentlandite, 167, 170;  $\beta$ -aluminia, 355; biotite, 522; bornite, 96; brannerite, 361; burbankite, 343; calcite, 483; cayschite, 295; chalcopyrite, 147; chlorite, 522; chloritic nickel hydrosilicate, 385; chromite, 429; clinohumite, 39; cobaltite, 138, 431; cobalt pentlandite, 179; copper sulphides, 96; cordierite, 420; crocidolite, 484; cubanite, 34; cubic iron-bearing platinum, 22, 281; cummingtonite, 230; dolomite-ankerite series, 481; epidote, 522; fayalite, 382; ferran kesterite, 48; ferrimolybdate, 233; ferroan starkeyite, 229; ferrohaastingsite, 428; forsterite, 382; gaidomyanite, 143, 318; garnet, 5, 124; garnierite, 383; gaspeite, 27; gold, 363; greenalite, 478; hauchecornite, 270; houlardite, 190; hilairite, 239; hornblende, 522; ilmeno-hemimite, 148; irarsite, 281; iridarsenite, 281; iridium, 109; iridium, 108; iridosmine, 108; iron-bearing platinum, 22, 281, 301; kesterite, 48; K-feldspar, 131; laumontite, 191; laurite, 281; magnesium hydro-silicate, 383; magnetite, 481; marcasite, 323; mattagamite, 57, 60; maucherite, 138; mawsonite, 48; merenskyite, 195; mlchenerite, 61, 276; microlite, 77; millerite, 248, 254; minerals in metamorphosed iron-formation, 477; minnesotite, 480; monazite, 148; muscovite 522; naumannite, 367; nepheline, 151; nickel hydro-silicate, 383; nickeline, 138; olivine, 428; Os-Ir-Ru-Pt alloys, 108; osman, ruthenium, 109; osmizidium, 108; osmium, 108; palladium gold, 401; pararammelsbergite, 431; pentlandite, 146, 167, 170, 179, 323; phases in Pb-Sb-S system, 199; phlogopite, 522; pitchblende, 362; plagioclase, 88; platinium rhodium, 401; platinium-iridium, 301; platinum, 401; platinum-group minerals, 429; platinum-iron alloy, 401; polydymite, 146; pseudoeulcite, 151; pyrite, 323; pyroxene, 428; pyrophyite, 321, 323; quartz-calcite-rutile intergrowth, 413; ramelsbergite, 431; rhodian platinum, 401; rhodium, 401; ribeckite, 484; ruthe納nenite, 281; ruthenium osmium, 109; rutheniridiosmine, 108, 426; safflorite, 431; serpentine, 382, 522; shortite, 148; siderite, 483; silver and gold distribution, 147; smytheite, 146; sodalite, 285; spezzartine, 218; sphalerite, 309; sphene, 416; spinel, 522; stannite, 48; stannoidite, 48; starkeyite, 229; stilbotantalite, 77; stilpnomelane, 479; stuetzite, 195; sudburyite, 276; talc, 382, 522; tapiolite, 77; tellurantimony, 57; temagamite, 195; tin sulphides, 48; titaniferous clinohumite, 39; tourmaline, 371; tremolite, 522; tulameneite, 22, 301; unnamed Ag-Sb-telluride, 50; unnamed  $\text{Ca}_2\text{Si}_2\text{O}_7$ , 213; unnamed Cu-Sn-Fe-Zn-S, 48; unnamed Pd-Hg-Ag-telluride, 195; uraninite, 362; vermiculite, 386; violarite, 146, 321, 323; vlasovite, 212; westerveldite, 138; zincian stannite, 48
  - Electron microprobe investigation of copper sulphides in the Pre-cambrian Lewis Series of S.W. Alberta, Canada (Goble & Smith), 95
  - Environments of formation of concordant and peneconcordant copper deposits in sedimentary sequences (Kirkham), 145
- EXPERIMENTAL**
- analytical data in the Os-Ir-Ru and Os-Ir-Pt systems, 107; analytical data in the Pt-Ir-Ru and Pt-Ir-Fe systems, 301; calibration of continuous reactions in siliceous carbonate rocks, 327; fluid pressure regime in low-grade metamorphism, 441; iron-magnesium exchange between biotite and clinopyroxene, 258; low-grade rocks, 441; mathematical treatment of mineral assemblage data, 430; mineral equilibria in mafic granulites, 429;  $\mu\text{CO}_2/\mu\text{H}_2\text{O}$  in metamorphism, 445, 461, 517, 538, 542; phase equilibria of laumontite and analcime, 452; potassium-barium exchange in phlogopite, 394; stability of gaspeite, 26; stability of sphene during diagenesis, 414; stability of violarite in Fe-Ni system,

146; synthetic ahlfeldite-cobaltomennite series, 304; temperature-gas composition equilibria, 330

#### Synthetics

$3(\text{Ag}_1-x \text{Cu}_x)_2\text{Sb}_2\text{S}_3$ , 408; ahlfeldite-cobaltomennite series, 304; antimonopearceite 408; Ba-burbankite, 344; barhamhauerite, 115; boulangerite, 116, 2<sup>o</sup>; phase,  $\text{A}_{1.2} \text{Cu}_{0.8} \text{S}_3$ , 407; burbankite, 344;  $\text{CoTe}_2$ , 57;  $\text{Cu}_3\text{Sb}_2\text{S}_3$ ; dufrenyite, 114;  $\text{FeTe}_2$ , 57; gaidommayite, 319; geocromite, 116; guerrardite, 116; hevorskyite, 118; hilairite, 240; Ira<sub>2</sub>S, 282; jalpaite, 406; jordanite, 114; lillianite, 118; madocite, 116; mckinstryte, 406; naumannite, 365;  $\text{Pd}_3\text{HgTe}_2$ , 194;  $\text{PdSb}_2$ , 276; phases A and B in  $\text{Pb}_5\text{Bi}_2\text{S}_3\text{As}_2\text{S}_3$ , 117; phase I ( $\text{PbSb}_2\text{S}_3$ ), 201; phase II, ( $\text{Pb}_5\text{Zn}_2\text{Sb}_2\text{S}_3$ ), 201; pinchite, 417; polybasite, 408; Pt-Cu, 22; Pt-Fe, 22; ratite II, 115; robinsonite, 116, 201; stromeyerite, 406; veenite, 116; wagnerite series, 347; zincenkeite, 114, 201

#### System

$\text{Ag}_2\text{S}-\text{Ag}_2\text{Se}$ , 368;  $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Bi}_2\text{S}_3$ , 404;  $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Sb}_2\text{S}_3$ , 407;  $\text{CaF}_2-\text{CaO}_3-\text{Ca}(\text{OH})_2$ , 226;  $\text{CaO}-\text{MgO}-\text{SiO}_2-\text{CO}_2-\text{H}_2\text{O}$ , 327;  $\text{Cu}_2\text{Fe}_2\text{Sb}_2\text{S}_8$ ,  $\text{Cu}_2\text{Zn}_2\text{Sn}_2\text{S}_8$ , 46;  $\text{Na}_2\text{Co}_3-\text{K}_2\text{Co}_2-\text{CaCo}_3$  at 1kb, 430;  $\text{Na}_2\text{O}-\text{CaO}-\text{SiO}_2-\text{ZrO}_2$ , 213; nepheline-leucite-anorthite at 1 atmosphere, 354; NiS-S, 146; Pb-Sb-S, 199;  $\text{Pb}_5\text{Bi}_2\text{S}_3\text{As}_2\text{S}_3$ , 116;  $\text{PbS}-\text{Sb}_2\text{S}_3-\text{As}_2\text{S}_3$ , 113; petrogeny's residual system 132; Pt-Fe-Cu, 23; talc-quartz-carbonate, 327; tremolite-quartz-carbonate, 328

Extinction coefficients of  $\text{Fe}^{3+}$  spectral bands in oxides and silicates as indicators of local crystal composition (Manning), 120

Ferrero starkeyite from Del Norte County, California (Snetsinger), 229

Ferridomayosite,  $\text{Na}_2\text{ZrSi}_3\text{O}_9\cdot2\text{H}_2\text{O}$ , a new mineral from Mont St. Hilaire, Quebec (Chao & Watkinson), 316

Generation of base metal sulphide deposits on the sea-floor (Hutchinson & Fryer), 145

#### GEOCHEMISTRY

base metal sulphide deposits on the sea-floor, 145; calc-alkaline and tholeiitic rock series, 144; distribution of elements between coexisting laumontite and heulandite, 191; lake sediment analysis, 143; uranium distribution in the crust of the northwestern Canadian Shield, 143

#### GEOGRAPHICAL LOCALITIES

##### Aesculonia Island

peralkaline granite, vlasovite, 211

##### Bolivia

ahlfeldite, 304

##### Brazil

albite, 371

##### Canada

###### Alberta

anilite, 95; authigenic minerals, 188; Blairmore Group (Cretaceous), 188, 542; bornite, 95; calcite, 188; chalcocite, 95; chalcopyrite, 95; chlorite, 188; clay-carbonates, 542; covellite, 95; Cu-Pr sulphides, 95; Cu mineralization, 95; Cu sulphides, 95; digenite, 95; dolomite, 188; emarite, 95; galena, 95; heulandite, 188, 522; illite, 188; kaolinite, 188; laumontite, 188, 542; plagioclase, 542; Precambrian Lewis series, 95; quartz, 188; sandstones, 188, 542; wittichenite, 95; zeolites, 188, 542

###### British Columbia

actinolite, 543; albite, 529, 543; analcime, 529; Atlin intrusions, 105; Brothers Peak Formation, 529; calcite, 527, 543; Canadian Cordillera, 527; celadonite, 531; chalcopyrite, 36; chlorite, 543; clay minerals, 531; clinoczoisite, 527, 543; conglomerate, 527; cubic iron-bearing platinum, 21; epidote, 543; gneiss, 23; hematite, 543; heulandite, 529; illite, 527, 543; Intermontane Belt, 527; irarsite, 105; iridium, 105; iridosmine, 105; iron-bearing platinum, 21, 105, 301; kaolinite, 527; laumontite, 528; montmorillonite, 527; mudstone, 527; Nicola Group, 543; osmanian irarsite, 105; osmireidium, 105; osmium, 105; platiniridium, 299; platinum-bearing placers, 21, 105; 500; platinum-group minerals, 21; prehnite, 531; pumpellyite, 543; quartz, 527, 543; rutherfordosmine, 105; sandstone, 527; siliceous tuff, 543; sphene, 527, 543; Sustut Group, 527; Tango Creek Formation, 528; tuff, 527; Tulameen igneous rock complex, 21, 105; tulameenite, 21, 301; volcanicogenic rocks, 543; zeolites, 527

###### Labrador

hematite, 144; iron-formations, 144; Labrador Trough, 144; magnetite, 144; taconite iron ore, 144

###### Manitoba

anthanthite, 166; albitite, 76; aluminite, 77; analcime, 334; anthophyllite, 428; argentinian pentlandite, 165, 170; biotite, 428; bravoite, 166; cassiterite, 76; chalcopyrite, 166, 308; chromite, 428; cobaltite, 137; cordierite, 428; garnet, 428; hercynite, 428; hypersthene, 428; Li-mica, 76; Li-rich pegmatite, 77; magnetite, 428, 429; maucherite, 137; metamorphosed orebodies, 308; metasediments, 308; metavolcanic rocks, 308; microcline-perthite, 76; montebrasite, 76; muscovite, 76; nickelinerite, 137; pegmatite, 76; pentlandite, 320; pollucite, 334; pyrite, 166, 308, 320; pyroclastic rocks, 308; pyrrhotite, 166, 308; quartz, 76; serpentine, 429; serpentized peridotite, 137; sillimanite, 308, 428; smythite, 166; sphalerite, 166, 308; spodumene, 76; stauroite, 308; stibiotantalite, 76; tapiolite, 76; tourmaline, 76; unknown Ag-Fe-Ni sulphide, 166; violarite, 166, 320; westerveldite, 137

#### New Brunswick

arsenopyrite, 45; bismuth, 46; cassiterite, 46; chalcopyrite, 46; chlorite, 431; fluorite, 46, 432; galena, 46; kaolinite, 432; Kesterite, 46; leellingite, 46; mawsonite, 46; mica, 432; molybdenite, 46; oxides and phosphates of W, Ti, Fe, Nb, Sn, Ta and RE, 46; plagioclase, 87; porphyritic diabase, 87; pyrite, 46; pyroxene, 87; sphalerite, 46; stannite, 46; stannoidite, 46; tennantite, 46; tholeite, 87; tin sulphides, 46; topaz, 432; unknown Cu-Sr-Fe-Zn sulphide, 46; volcanic rocks, 449

#### Newfoundland

actinolite, 465; adularia, 466; albite, 458, 465; Appalachian Fold Belt, 467; Avalon Peninsula, 437, 456, 463; Bay of Islands ophiolite complex, 437; calcite, 458, 465; celadonite, 465; Central Paleozoic Mobile Belt, 456; chlorite, 458, 465; clinopyroxene, 457, 465; epidote, 458, 465; Exploits Group, 457; Fe-Ti minerals, 224; garnet, 224; hematite, 224, 466; Harbour Main volcanic belt, 463; Haz Bay ophiolite complex, 437; Holyrood granitoid pluton, 463; Hornblende, 224; Lawrence Head Volcanics, 460; magnetite, 224, 466; metamorphic rocks, 224, 456, 463; New Bay Formation, 456; plagioclase, 457, 465; Precambrian Platform 456; prehnite, 437, 458, 465; pumpellyite, 437, 458, 465; pyrophyllite, 465; quartz, 457, 465; rutile, 224; sandstones, 457; sphene, 224, 458, 465; stilbite, 465; volcanoclastic sediments, 456; volcanic rocks, 463; white mica, 458; zoilite, 465

#### Northeast Territories

andalusite, 419; apatite, 230, 419; argillite, 419; Bear Province, 143; biotite, 250, 419; cordierite, 419; cummingtonite, 230, 419; epidote, 230; garnet, 1, 230, 419; garnet-blörite-cordierite schist, 1; gedrite, 230, 419; hornblende, 230; ilmenite, 230, 419; metagreywacke, 419; muscovite, 419; Northwestern Canadian Shield, 143; oligoclasite, 419; plagioclase, 230; Proterozoic Bear Province, 143; pyrrhotite, 419; rutile, 419; sillimanite, 419; Slave Province, 143; Sparrow Lake granite pluton, 419; tourmaline, 420

#### Ontario

Abitibi Greenstone Belt, 509; actinolite, 504, 517; aegirine, 131; aegirine-augite, 66; alkali feldspar, 501; alkalic rock-carbonate complexes, 129; allanite, 66; almandine, 505; amphibole, 66, 428, 430, 513; amhydrite, 68; apatite, 67, 131, 148, 226; Archean metabasalts, 509; Archean metagreywacke, 124; Archean terrain, 509; arfvedsonite, 67; biotite, 67, 131, 431, 505; brannerite, 360; breithauptite, 277; calciferous amphiboles, 430; calcite, 66, 148, 226, 361, 411, 502, 516; carbonatite, 39, 129, 226, 428; Caddie plutonic complex, 66; Cargill complex, 428; cenosite, 67; chalcopyrite, 68, 194, 277; Cheddar granite, 66; chlorite, 502, 513; chrome-diopside, 148; chromite, 148; clay minerals, 502; clinopyroxene, 502; clinopyroxenites, 428; clinzoisite, 67; cobaltite, 277, 431; cubanite, 34; cummingtonite, 124; Deloro pluton, 360, 430; diabasic xenoliths, 430; dolomite, 226; epidote, 502, 510; ferrimolybdate, 233; ferrontinolite, 431; ferrohornblende, 431; Fe-Ti oxide, 515; fluorite, 66; froodite, 429; galena, 68, 194, 277; garnet, 124, 129, 505; glass, 513; gold, 360; granite, 430; granitic gneiss, 501; Gull River Formation, 412; hematite, 67, 503; hastingsite, 451; hastingsitic amphiboles, 143; hassite, 194; hornblende, 124, 505, 510; hornblende pyroxene, 428; hornblendite, 428; hydrogarnet, 503; hypersilite, 429; iolite, 129; ilmenite-magnetite, 131; insizwaite, 429; Kashabowie Group, 124; K-feldspar, 129; kinberlite, 148; lamprophyre, 131; laeelite, 129; magnetite, 67, 148, 232, 516; malignite, 129; maucherite, 277; meltfeigite, 67; merenskyite, 194, 429; metasomatic alkaline gneisses, 143; micaschist, 61, 278, 429; microcline, 67; millerite, 104; mineral veins, 510; moncheite, 429; muscovite, 361; nepheline, 129; nepheline-K-feldspar intergrowths, 129; nepheline syenite, 131; nickelline, 277; niggliite, 429; olivine, 148, 428; Ordovician limestone, 411; pararammelsbergite, 431; pegmatite, 66; pentlandite, 170, 179, 277, 320; perovskite, 148; perthite, 431; phlogopite, 148; pistacite, 505; pitchblende, 361; plagioclase, 67, 431, 502, 510; platinum-group minerals 429; polarite, 429; prehnite, 502, 516; pseudoleucite, 229; pumpellyite, 503, 516; pyrite, 67, 320, 361, 516; pyrope, 148; pyroxene, 129, 428, 513; pyrrhotite, 277; quartz, 67, 411, 501, 510; rammelsbergite, 55; rutile, 121; safflorite, 431; scapolite, 68; sediments, 501; sericitic, 503; serpentine, 67, 148; shortite, 148; siderite, 194; sillimanite, 124; spinel, 66; sperrylite, 429; sphene, 131, 415, 502; staurolite, 124; stibiopalladinite, 429; stilpnomelane, 505; stzuite, 194; subburite, 275, 429; synite, 66, 430; temagamite, 131; tenerite, 67; titaniferous clinohumite, 39; titanite, 67; tourmaline, 67, 361; ultramafic rocks, 428; unnamed Pd(Ri, Sb, Te), 429; unnamed Pd-Hg-Ag telluride, 194; unnamed Pd<sub>3</sub>Sb<sub>3</sub>, 429; uraconite, 232; uraninite, 67, 361; uranite, 232; uranochre, 232; uranothorite, 67; urite, 129; violarite, 320; volcanic rocks, 499; white mica, 502; wollastonite, 129; zircon, 67; zoisite, 431

#### Quebec

actinolite, 522; aegirine, 237, 316, 342; agpaitic rocks, 211, 241; agrellite, 211, 241; albite, 211, 237, 241, 316; alkali amphibole, 211, 241; alkalic gneisses, 241; allanite, 522; alitaite, 55; alteration pipes, 56; amphibole, 521; amphibolite, 241; analcime, 237, 316, 342; aenylite, 316, 342; annabergite, 26; apatite, 289, 520; Archean Greenstone Belt, 520; Archean metacomics, 55; biotite, 522; buitholite, 211, 241; burbankite, 316, 342; calcite, 237, 241, 289, 316, 342, 483, 520; carbonates, 481, 483; catapieite, 237, 316; caysichite, 295; chalcopyrite, 55; chert, 481;

- chlorite, 55, 237, 316, 522; cobaltite, 55; (Cr,Al) spinel, 26; crocidolite, 484; dolomite-ankerite series, 481; Iroquois Lake complex, 428; epidolite, 238, 316; epididymite, 238, 316; epilite, 522; eudialyte, 211, 241; feldspar, 520; fergusonite, 294; ferroactinolite, 428; ferrogabbro, 428; ferrohastingsite, 428; fluorite, 238, 241, 289; galdonimayite, 143, 237, 316; galena, 238, 316; gaspeite, 26; gersdorffite, 26; goethite, 237, 316; granite pegmatite, 293; greenalite, 477; greenschists, 520; heazlewoodite, 26; hellandite, 294; hessite, 56; hilairite, 237, 316; hiortdahlite, 211, 241; hornblende, 522; kainosite, 294; Labrador geosyncline, 476; limonite, 237, 316; lokkaite, 294; low-grade metamorphic-metamictic alterations, 520; low-grade metamorphic Precambrian iron-formation, 475; magnesian metasomatism, 55; magnesite, 26; magnetite, 56, 481; massive sulphides, 56, 520; mattagamite, 55; metaryholite, 56; mica, 520; microcline, 237, 241, 316, 342; millerite, 26, 248, 253, 520; minnesotaite, 480; miserite, 211, 241; monavrite, 211, 241; muscovite, 522; natrolite, 237, 316, 342; nepheline, 241; nepheline symosite, 143, 237, 216, 342; nickel carbonates, 26; nickelite, 26; pegmatite dykes, 316, 342; pontlandite, 179; perthite, 294; phlogopite, 522; plagioclase, 241, 428, polydymite, 26; potash feldspar, 211; potassium magnesio-kataphorite, 211; pyrite, 56, 238; pyrochlorite, 316; pyroxene, 211, 289; pyroxenite, 241; pyrrhotite, 55; quartz, 294, 481, 520; ribeckite, 484; rinkite, 241; schorl, 371; serpentine, 26, 522; siderite, 316, 342, 483; silicate-carbonate assemblages, 476; Sokoman Formation, 475; spessartine, 294; sphalerite, 56, 238, 316; sphene, 520; spinel, 522; stilpnomelane, 478; stratiform massive sulphide, 55; synchisite' (Y), 294; talc, 55, 522; tellurantimony, 55; telluride zone, 56; tenorite, 294; thorogummite, 294; tremolite, 55, 522; unknown Ag-Sb telluride, 55; unnamed  $\text{Ca}_2\text{Si}_2\text{O}_7$ , 211; vlasovite, 211, 241; wakefieldite, 294; wöhlerite, 211, 241; xenotime, 294; zircon, 241, 316
- Saskatchewan**  
 apatite, 148; biotite, 148; bravoite, 146; chalcopyrite, 146, 147; chlorite, 148; clinopyroxene, 148; copper mineralization, 147; feldspar, 148; gneisses, 148; goethite, 148; hematite, 148; hornblende, 148; ilmeno-hematite, 148; iron sulphides, 147; marcasite, 146; monazite, 148; native copper, 146; Nemebein Lake ultramafic body, 146; nickel sulphide deposits, 146; pentlandite, 146; pyrite, 146; pyroxenite, 146; pyrrhotite, 146; quartz, 148; serpentinite, 146; silver-gold assays, 147; sphalerite, 147; violarite, 146
- Yukon Territory**  
 carbonaceous argillite, 135; hinsdalite, 135; jagowerite, 135; pyrite, 135; quartz, 135
- Chile**  
 volcanic rocks, 449
- Colombia**  
 osmiridium, 108
- Cyprus**  
 cuprous pyrite bodies, iron-rich sediments, ophiolite, 145
- England**  
 mimitite, 263
- Finland**  
 argentian pentlandite, 165; cobalt pentlandite, 179; pentlandite, 179
- Germany**  
 conmarite, 382; hauchecornite, 269; pimelite, 382
- Greenland**  
 a-catapleite, 318
- Italy**  
 lazurite, 285; pumpellyite, 219; sodalite, 285
- Japan**  
 pumpellyite, 219
- Mexico**  
 acanthite, 365; adamsite, 267; aguilarite, 365; austinite, 266; durangite, 264; galena, 366
- Morocco**  
 acanthite, 365; chalcopyrite, diabase, galena, polybasite, pyrargyrite, pyrite, sedimentary rocks, silver, sphalerite, stephanite, tennantite, 431
- New Caledonia**  
 garnierite, 382, 389; nepouite, 382
- New Zealand**  
 amphiboles, 147; analcime, 440; Broadlands geothermal field, 447; chlorite zone, 147; epidote, 440; greywacke, 439; heulandite, 440; laumontite, 440; low-grade metamorphic rocks, 439; metamorphosed basic to ultrahasic sill, 147; metavolcanic rocks, 147; mordenite, 447; plagioclase, 440; prehnite, 440; pumpellyite, 440; Nairakei geothermal field, 446; walракite, 447; zeolites, 439
- Norway**  
 lavender, 242; tritomite, 68
- Red Sea**  
 metalliferous sediments, volcanogenic base metal sulphide deposits, 145
- Rhodesia**  
 dolomite carbonatite, 226; porphyritic beforsite, 226
- Scotland**  
 pumpellyite, 219
- S.W. Africa**  
 mimetite, 265; olivenite, 267
- Sweden**  
 calcite, 227; carbonatite, 227; dolomite, 227; julgoidite, 219;
- kimberlite, 227; melilitite, 227; phlogopite, 227
- Switzerland**  
 Taveyanne greycarbonate, 450
- Tunisia**  
 natrocarbonate lavas, 430
- Turkey**  
 cubic iron-bearing platinum, 280; irarsite, 106, 280; iridarsenite, 280; iridium ruthenium, 109; iridosmine, 109; iron-bearing platinum, 106, 280; osman ruthenium, 109; Papuan Ultramafic Belt, 106; ruthenarsenite, 280; ruthenian osmium, 109; rutheniridosmine, 109
- U.S.A.**  
 acanthite, 365; actinolite, 472; aguilarite, 365; albite, 472; analcime, 472; andradite, 120; anorthosite, 399; Appalachian Fold Belt, 437; braggite, 400; burbankite, 343; calcite, 472; cerolite, 582; chalcocrite, 400; chert, 469; chlorite, 472; chromite, 400; clastic sediments, 470; clinozoisite, 472; cobaltomelite, 306; cooperite, 400; dravite, 371; epidote, 472; ferroan starkeyite, 229; gabro, 399; garnierite, 382; genthite, 382; gold, 400; graphite, 400; greywacke, 469; hematite, 472; hydrocorusite, 288; kimzeyite, 121; kottulskite, 400; lead, 286; magnetite, 400; marcasite, 400; massicot, 286; morenkyite, 400; minimum, 288; moncheite, 400; montroydite, 417; naumannite, 365; nickel silicate, 382; Ni-vermiculite, 382; norite, 399; palladian gold, 399; pentlandite, 179, 400; pillow lavas, 452; pinchite, 417; platinian rhodium, 399; platinum, 400; platinum-iron alloy, 399; prhnite, 452, 472; pumpellyite, 219, 452, 472; pyrite, 400; pyrrhotite, 400; quartz, 472; rhodian platinum, 399; Salton Sea geothermal field, 446; schorlomite, 121; sepiolite, 382; shale, 469; sperrylite, 400; sphene, 472; Stillwater Complex, 399; sub-greenschist metamorphic assemblages, 469; submarine volcanic rocks, 469; terlinguaite, 417; troilite, 229; violarite, 400; vysotskite, 400; white mica, 472
- U.S.S.R.**  
 analcime, 335; argentian pentlandite, 165; austinite, 266; burbankite, 343; carbonatite, 226; conichalcite, 265; garnierite, 382; lovozoro alkalic massif, 211; michenerite, 61; pollucite, 335; pumpellyite, 219; revdanskite, 382; rutheniridosmine, 426; vlasovite, 211
- Greenalite, stilpnomelane, minnesotaite, crocidolite and carbonates in a very low-grade metamorphic Precambrian iron-formation (Klein), 475**  
 $\text{Na}_2\text{ZrSi}_3\text{O}_7 \cdot 3\text{H}_2\text{O}$ , a new mineral from Mont St. Hilaire, Quebec (Chao, Watkinson & Chen), 237  
**Hjortdalsite from Klipava River, Villedieu Township, Temiscaming County, Quebec, Canada (Ardens & Gittins), 241**
- INFRARED SPECTRA**  
 adamite, 267; austinite, 265; conichalcite, 265; durangite, 264; minetite, 263; olivenite, 267; spencite, 69; tritomite, 69
- Infrared spectroscopic investigation of the structure of some natural arsenates and the nature of the bonds in their structure (Sumin de Portilla), 262**  
**Intensities and half-widths of octahedral- $\text{Fe}^{3+}$  crystal-field bands and Racah parameters as indicators of next-nearest-neighbour interactions in garnets (Manning), 215**  
**Investigations in the Pb-Sb-S system (Craig, Chang & Lees), 199**  
**Investigations in the systems  $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Bi}_2\text{S}_3$  and  $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Sb}_2\text{S}_3$  (Chen & Chang), 404**  
**Investigations in the systems  $\text{Pb}-\text{Sb}_2\text{S}_3-\text{As}_2\text{S}_3$  and  $\text{Pb}-\text{Bi}_2\text{S}_3-\text{As}_2\text{S}_3$  (Weila & Chang), 113**  
**Iron-formation, metamorphism, mineralogy, textures, 475**  
**Jagowite: a new barium phosphate mineral from the Yukon Territory (Meagher, Coates & Aho), 135**  
**Kinetics of the crystallization of garnet at two localities near Yellowknife (Krotz), 1**  
**Laumontite and barian-strontian heulandite from the Blairmore Group (Cretaceous), Alberta (Miller & Ghent), 188**  
**Low-grade metamorphism and metasomatism in the Nicola Group, B.C. (Schau), 543**  
**Low-grade metamorphism: some thoughts on the present situation (Pyfe), 439**  
**Mattagami Lake mine, Matagami area, Quebec (Thorpe & Harris), 55**  
**Mechanical preparation of thin sections (Milligan & Brown), 72**  
**Membership List, Mineralogical Association of Canada, 155**  
**Memorial to James Robert Smith (Caldwell), 139**  
**Metamorphic amphiboles from the chlorite zone of central and western Otago, New Zealand (Read), 147**  
**METAMORPHISM (see also Petrology)**  
 alteration mineralogy, 529, 536; amphibole compositions in blueschist-greenschist facies, 147; amphiboles from the chlorite zone of central and western Otago, New Zealand, 147; amphiboles in metasomatic alkalic gneisses, 143; Appalachian fold belt, 437; Archean Greenstone Belt, 520; Archean metavolcanic rocks, 509; Archean terrain, 499; Avalon Peninsula, 437, 463; burial metamorphism, 445, 516; burial model, 460; calcite, 483; chert, 481; chromite, 429; clay mineral - carbonate assemblage, 445, 542; compositional zoning in garnet, 9, 124; cordierite-hercynite granoblastites, 428; crocidolite, 484; crystallization of garnet, 1; cummingtonite in metasediments, 230; degradation, 507; diagenesis of iron oxides, 144; diagenesis of limestone, 413; differentiation, metabasalts, 515;

distribution of gold, 147; dolomite-ankerite series, 481; environment of alteration, 538; experimental calibration or continuous reactions in siliceous carbonate rocks, 327; experimental calibration of exchange reactions, 258; ferrohastingsite, 428; fluid pressure regime, 441; garnet crystallization in garnet-biotite-cordierite schist, 7; granulite facies, metamorphic reactions, 429; greenalite, 477; greenschists, 520; greenstone belts, 499, 509, 520; hydration reactions, 443; intrusive heat model, 460; iron-formation, 475; iron-magnesium exchange between hydrous minerals, 258; laumontite facies, 543; lower greenschist facies, 543; low-grade metamorphism, 437; 439; 441, 445, 475, 520, 543; low-grade metamorphism and metasomatism, 520, 543; magnetite, 481; metabasalts, 509; metamorphic facies, 439, 508; metamorphic overprinting, 505; metamorphic zonation, 499, 501; metamorphism of siliceous carbonate rocks, 327; metamorphosed ferruginophores and ferro-pyroxenites, 428; mineral assemblage data, mathematical analysis, 430; mineral assemblages, 458, 465, 472, 477, 502, 516, 522, 542, 543; mineral equilibria in mafic granulites, 429; mineralogy of the Kipawa complex, a regionally metamorphosed complex of aegirite rocks, 211, 241; minnesotaite, 480;  $\text{MgO}/\text{MnO}$  in metamorphism, 445, 461, 517, 538, 542; petrogenesis, iron-formation, 492; phase equilibria of laumontite and analcime, 452; prehnite-pumpellyite facies 456, 463, 469, 508, 516, 543; pumpellyite, nomenclature, 219; ribeckite, 484; rutile in metamorphic rocks, 224; siderite, 483; silicate-carbonate assemblages, 475; sphalerite geobarometry of metamorphosed orebodies, 308; stilpnomelane, 478; sub-greenschist facies, 437; sub-greenschist metamorphism, 469; symposium on low-grade metamorphism, 437; textural relations, iron-formation, 485; textural variations, metabasalts, 513; thermal metamorphism in the Deloro pluton, 430; water inventory, 443; zeolite alteration, 527; zeolites, 437, 439, 445, 527, 542

#### *Geographical Localities*

Canada: Alberta, 542; British Columbia, 527, 543; Manitoba, 308, 428, 429; Newfoundland, 224, 437, 456, 463; Northwest Territories, 1, 230; Ontario, 124, 143, 430, 499, 509; Quebec, 144, 211, 241, 428, 475, 520; Saskatchewan, 147, Chile, 447; New Zealand, 147, 439, 445; Switzerland, 447; U.S.A. 446, 469

#### *MICROSTRUCTURES*

argentinian pentlandite, 167; caysichite, 294; cubic iron-bearing platinum, 24; ferrrian kesterite, 50; iridarsite, 282; kesterite, 50; massicot, 287; mattagamite, 57; mawsonite, 50; platinian rhodium, 400; rhodian platinum, 401; ruthearnarsenite, 281; spencite, 68; stannoidite, 50; sudburyrite, 276; tellurantimony, 57; temagamite, 194; tritomite, 68; tulameenite, 25; unnamed Cu-Sn-Zn sulphide, 50; westerwaldite, 138

Mineral assemblages and low-grade metamorphic-metasomatic alterations in an Archean greenstone belt, Malarctic, Quebec (Ramsaite), 520

Mineral equilibria in mafic granulites (Garmichaels), 429

#### *MINERALOGICAL ASSOCIATION OF CANADA*

Abstracts from Eighteenth Annual Meeting, May 1973, 143; Abstracts from Nineteenth Annual Meeting, May 1974, 428;

Application for Membership and Order Form, 435;

By-Laws, 151;

Committees, 434;

History, 85;

Membership List, 155;

Proceedings of the Eighteenth Annual Meeting May 1973, 142;

Proceedings of the Nineteenth Annual Meeting, May 1974, 427;

The Hawley Award, 236

Mineralogical characteristics of the Zgounder silver deposit in Morocco (Petrak), 431

Mineralogical investigations of the platinum-group elements in the Sudbury area deposits - a preliminary report (Gabri & Lafiamme), 429

#### *MINERALS*

##### *Mineral Data*

acanthite, 367;  $\alpha$ -catapleiite, 318; actinolite, 522; adamite, 266; aescynite, 357; agularite, 367; ahfiedite, 304; allanite, 522; almandine, 215; amphibole, 143, 147, 428, 431, 514; analcime, 541; analcime-poloclase series, 334; andradite, 120, 215, 217; antimonian hauchecornite, 269; antimonian mattagamite, 60; antimonian micromerite, 276; antimonian microlite, 77; apatite, 289; argentian pentlandite, 167, 170; austinite, 265; biotite, 522; bornite, 96; brannerite, 361; burbankite, 343; calcite, 413, 483; catapleiite, 318; caysichite, 295; cerolite, 382; chalcocite, 207; chalcopyrite, 36, 101, 147; chlorite, 458, 522; chloritic nickel hydroxilicate, 385; chromite, 429; clinohumite, 39; cobaltite, 138, 431; cobaltomelite, 306; cobalt pentlandite, 179; conichalcite, 265; connarite, 382; copper-iron sulphides, 95; copper sulphides, 95; cordierite, 420; corundum, 122; covellite, 95; crocidolite, 484; cubanite, 34; cubit iron-bearing platinum, 22, 281; cummingtonite, 230; cuspidine, 242; dolomite-ankerite series, 481; dravite, 371; durangite, 264; elbaite, 371; epidote, 122, 504, 522; euxenite, 357; ferrrian kesterite, 43; ferrimolybdate, 233; ferrostarkeyite, 229; ferrohastingsite, 428; fluorapatite, 290; gaidomaynayite, 143, 318; garnet, 5, 124, 505; garnierite, 385, 389; gaspeite, 27; genthite, 382; gold, 363; greenalite, 478; grossularite, 121, 215; hauchecornite, 270; hematite, 121; houblonite, 190, 541; hilairite, 239, 318; hiortdahite, 243; hornblende, 522; hydrocerussite, 288; idocrase, 122; ilmenohematite, 148; irarsite, 281; fridarsenite, 281; iridian

ruthenium, 109; iridium, 108; iridosmine, 108; iron-bearing platinum, 22, 281, 301; jagowrite, 136; julgoldite, 219; kataphorite, 213; kehoeite, 352; kesterite, 48; K-feldspars, 131; kinzeyite, 121; kyanite, 122; laumontite, 191; laurite, 281; lavenite, 242; lazurite, 285; magnesian hydrosilicate, 383; magnesite, 27; magnetite, 481; malachite, 207; marcasite, 323; massicot, 286; mattagamite, 57, 60; manchenerite, 138; mansoniite, 48; merenskyite, 195; michenerite, 61, 276; microlite, 77; millerite, 248, 254; mimetite, 263; minerals in metamorphosed iron-formation, 477; minium, 288; minnesotaite, 480; monazite, 148; muscovite, 522; naumannite, 367; nepheline, 131; neopeltite, 382; nickel carbonate, 27; nickel hydroxilicate, 383; nickeline, 138; niocalite, 242; olivenite, 266; olivine, 428; Os-Ir-Ru-Pt diops, 108; osmanian ruthenium, 109; osmiridium, 108; osmium, 106; palladian gold, 401; parammelsbergite, 431; pentlandite, 146, 167, 170, 179, 323; phlogopite, 522; pimelite, 382; pinchite, 438; pitchblendite, 362; plagioclase, 88; platinian rhodium, 401; platinium-monolithite, 301; platinum, 401; platinum-group minerals, 429; platinum-iron alloy, 401; polycrase, 357; polydymite, 146; potassium magnesio-kataphorite, 213; prehnite, 458; pseudoeudialyte, 131; pumpellyite, 219, 458; pyrite, 323; pyroxene, 428; pyrrhotite, 321, 323; quartz-calcite-rutile intergrowth, 413; rammelsbergite, 431; revdavite, 382; rhodian platinum, 401; rhodium, 400; riebeekite, 484; ruthearnarsenite, 281; rutheanian osmium, 109; rutheaniridinite, 108, 426; rutheum, 106; rutile, 225, 413; safflorite, 431; schorl, 371; schorlomite, 121, 215; schuchardite, 382; sepiolite, 382; serpentine, 382, 522; shortite, 148; siderite, 483; smythite, 146; sodalite, 285; spencite, 70; spessartine, 215; sphalerite, 309; sphene, 416; spinel, 522; stannite, 48; stannoidite, 48; starkeyite, 229; stibiotantalite, 77; stilpnomelane, 479; sturzite, 195; sudburyite, 276; taïc, 382; taïsite, 282; tapisolite, 77; tellurantimony, 57; temagamite, 195; tenmannite, 101; tin sulphides, 48; titanaugeite, 121; titaniferous clinohumite, 39; tourmaline, 371; tremolite, 522; tritomite, 70; tulamnite, 22, 301; unnamed Ag-Sb-telluride, 60; unnamed Ca<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>, 213; unnamed Cu-Sn-Fe-Zn sulphide, 48; unnamed Pd-Hg-Ag telluride, 195; uraconite (for plimpelled uranocite), 232; uraninite, 362; uranite, 232; uranochre, 232; vermiculite, 386; vesuvianite, 432; violarite, 146, 321, 323; vlasovite, 212; wagnerite, 346; westerveldite, 138; wittichenite, 101; whblerite, 242; zaratite, 51; zincian stannite, 48

#### *Mineral Occurrences*

acanthite, Man, 166; Mexico 365, Morocco 431, U.S.A. 365;  $\alpha$ -catapleiite, Greenland 318; actinolite, B.C. 543, Nfld. 465, Ont. 504, 517, Que. 522, U.S.A. 472; adamite, Mexico 267; adularia, Nfld. 466; aegirine, Ont. 131, Que. 235, 316, 342; aegirine-augite, Ont. 66; aegirite, Que. 211, 241; aguilarite, Mexico 365, U.S.A. 365; ahfiedite, Bolivia 304; albite, B.C. 529, 543, Man, 76, Nfld. 458, 465, Que. 211, 237, 241, 316, U.S.A. 472; alkalic amphibole, Que. 211, 241; alkali feldspar, Ont. 501; alvanite, Ont. 66, Que. 522; allemontite, Man, 77; almandine, Ont. 505; alitaite, Que. 55; amphibole, N.Z. 147, Ont. 66, 428, 430, 513, Que. 521; analcime, B.C. 529, Man, 334; N.Z. 440, Que. 237, 316, 342; arfvedsonite, U.S.A. 472, U.S.S.R. 355; ancyllite, Que. 316, 342; andradite, U.S.A. 120; andalusite, N.W.T. 419; anhydrite, Ont. 68; anilitite, Alta. 95; ammabergite, Que. 26; antimonian hauchecornite, Germany 269; antimonian mattagamite, Que. 60; antimonian micromerite, Ont. 275; antimonian microlite, Man, 76; anthophyllite, Man, 428; apatite, N.W.T. 230, 419, Ont. 67, 131, 148, 226, Que. 289, 520, Sask. 148; arfvedsonite, Ont. 67; argentian pentlandite, Finland 165, Man, 165, 170, U.S.S.R. 165; arsenopyrite, N.B. 46; austinite, Mexico 266, U.S.S.R. 266; biotite, Man, 428, N.W.T. 230, 419, Ont. 67, 131, 431, 505, Que. 522, Sask. 148; bismuth, N.B. 46; bornite, Alta. 95; braggite, U.S.A. 400; braunerite, Ont. 360; braunite, Man, 166, Sask. 146; breithauptite, Ont. 277; britcholite, Que. 211, 241; burbankite, Que. 316, 342, U.S.A. 343, U.S.S.R. 343; caliciferous amphiboles, Ont. 430; calcite, Alta. 188, B.C. 527, 543, Nfld. 458, 465, Ont. 66, 148, 226\* 361, 411, 502, 516, Que. 237, 241, 289, 316, 342, 483, 520, Sweden 227, U.S.A. 472; cassiterite, Man, 76, N.B. 46; catapleiite, Que. 237, 316; caysichite, Que. 293; celadonite, B.C. 531, Nfld. 465; cenosite, Ont. 67; coriolite, U.S.A. 382; chalcocite, Alta. 95; chalcopyrite, Alta. 95, B.C. 36, Man, 166, 308, Morocco 431, N.L. 46, Ont. 68, 194, 277, Que. 55, Sask. 146, 147; U.S.A. 400; chalcite, Alta. 188, B.C. 543, N.B. 431, Nfld. 458, 465, Ont. 502, 513, Que. 55, 237, 316, 522, Sask. 148, U.S.A. 472; chrome-diopside, Ont. 148; chromite, Man, 429, Ont. 148, U.S.A. 400; clinohumite, Ont. 39; clinopyroxene, Nfld. 457, 465, Ont. 502, Sask. 148; clinozoisite, B.C. 527, 543, Ont. 67, U.S.A. 472; cobaltite, Man, 137, Ont. 277, 431, Que. 55; cobaltomelite, U.S.A. 306; cobalt pentlandite, Finland 179; comichalcite, U.S.S.R. 265; connarite, Germany 382; cooperite, U.S.A. 400; cordierite, Man, 428, N.W.T. 419; covellite, Alta. 95; (Cr,Al) spinel, Que. 26; crocidolite, Que. 484; cubanite, Ont. 34; cubic iron-bearing platinum, B.C. 21, Papua 280; Cu-Fe sulphides, Alta. 95; cummingtonite, N.W.T. 230, 419, Ont. 124; cuspidine, Italy 242; Cu-sulphides, Alta. 95; digenite, Alta. 95; dolomite, Alta. 188, Ont. 226, Sweden 227; dolomite-ankerite series, Que. 481; dravite, U.S.A. 371; durangite, Mexico 264; ebaite, Brazil 371; elpidite, Que. 238, 316; epidoite, B.C. 543, Nfld. 458, 465, N.Z. 440, N.W.T. 230, Ont. 502, 510, Que. 522; U.S.A. 472; eudialyte,

Que., 211, 241; feldspar, N.B. 431, Sask. 148, Que. 520; fergusonite, Que. 294; ferrian kesterite, N.B. 49; ferrimolybdate, Ont. 233; ferraoctanilite, Ont. 431, Que. 428; ferrostankeyite, U.S.A. 229; ferrohastingsite, Que. 428; ferrohornblonde, Ont. 431; Fe-Ti oxide, Nfld. 224, Ont. 515; fluorapatite, Que. 290; fluorite, N.B. 46, 432, Ont. 66, Que. 238, 241, 289; froodite, Ont. 429; gaidonnayite, Que. 143, 237, 316; galena, Alta. 95, Mexico 366, Morocco 431, N.B. 46, Ont. 68, 194, 277, Que. 238, 316; garnet, Man. 428, Nfld. 224, N.W.T. 1, 230, 419, Ont. 124, 129, 505; garnierite, New Caledonia 382, 389, U.S.A. 382, U.S.S.R. 382; gaspeite, Que. 26; gedrite, N.W.T. 230, 419; genthite, U.S.A. 382; gersdorffite, Que. 26; geversite, B.C. 23; goethite, Que. 237, 316, Sask. 148; gold, Ont. 360, U.S.A. 400; graphite, U.S.A. 400; greenalite, Que. 477; hastingsite, Ont. 431; hastingsitic amphibole, Ont. 143; hauchecornite, Germany 269; heulandite, Que. 26; hellandite, Que. 294; hematite, B.C. 543, Lab. 144, Nfld. 224, 466, Ont. 67, 503, Sask. 148, U.S.A. 472; hercynite, Man. 428; hessite, Ont. 194; Que. 56; heulandite, Alta. 188, 542, B.C. 529, N.Z. 440; hilairite, Que. 237, 316; hiortdahite, Norway 242; Que. 211, 241; hinsdalite, Y.T. 135; hornblende, N.W.T. 230, Ont. 124, 505, 510, Que. 522, Sask. 148; hydrocerussite, U.S.A. 288; hydrogarnet, Ont. 503; hypersphene, Man. 248; illite, Alta. 188, B.C. 527, 543; ilmenite, Nfld. 224, N.W.T. 230, 419; ilmeno-hematite, Sask. 148; ilmeno-magnetite, Ont. 131; insizwaiite, Ont. 429; irarsite, B.C. 105, Papua 106, 280; iridarsenite, Papua 280; iridian ruthenium, Papua 109; iridium, B.C. 105; iridosmine, B.C. 105; Papua 109; iron-bearing platinum, B.C. 45, 501, 301; Papua 106; iron sulphides, Sask. 147; jagowelite, Y.T. 135; julgoldite, Sweden 219; kainosite, Que. 294; kaolinite, Alta. 188, B.C. 527, N.B. 432; kataphorite, Que. 213; kehoeite, U.S.A. 352; kesterite, N.B. 46; K-feldspar, Ont. 129; kimzeyite, U.S.A. 121; koutskite, U.S.A. 400; laumontite, Alta. 188, 542, B.C. 529, N.Z. 440; laurite, Papua 106, 280; lävöfite, Norway 242; lazurite, Italy 285; lead, U.S.A. 286; leucite, Ont. 129; Li-mica, Man. 76; limonite, Que. 237, 316; loellingite, N.B. 46; lokkaitte, Que. 294; magnesite, Que. 26; magnetite, Lab. 144, Man. 428, 429, Nfld. 224, 466, Ont. 67, 148, 232, 516, Que. 56, 481, U.S.A. 400; marcasite, Ont. 323, Sask. 146, U.S.A. 400; massicot, U.S.A. 286; mattagamite, Que. 55; maucherite, Man. 137, Ont. 277; mawsonite, N.B. 46; mellilitite, Sweden 227; merkysite, Ont. 194, 249, U.S.A. 400; mica, N.B. 432, Que. 520; michenerite, Ont. 61, 278, 429, U.S.S.R. 61; microcline, Man. 76, Ont. 67, Que. 237, 241, 316, 342; microlite, Man. 77; millomite, Ont. 194, Que. 26, 248, 253, 520; mimetite, England 263, S.W. Africa 263; minium, U.S.A. 288; minnesotaite, Que. 480; miserite, Que. 211, 241; monahemite, N.B. 46; monazite, Sask. 148; moncheite, Ont. 429, U.S.A. 400; montebrasite, Man. 76; montmorillonite, B.C. 527; montroydite, U.S.A. 417; mordenite, N.Z. 447; mossandrite, Que. 211, 241; muscovite, Man. 76, N.W.T. 419, Ont. 361, Que. 522; native copper, Sask. 146; natrolite, Que. 237, 316, 342; naumannite, U.S.A. 365; nepheline, Ont. 129, Que. 241; nephrite, New Caledonia 382; nickel carbonate, Que. 26; nickelaine, Man. 137, Ont. 277, Que. 26; nickel silicate, U.S.A. 382; niggite, Ont. 429; niocalite, Que. 242; Ni-vermiculite, U.S.A. 582; oligoclase, N.W.T. 419; oliveneite, S.W. Africa 267; olivine, Ont. 148, 428; omisite, irarsite, B.C. 105; osman ruthenium, Papua 109; osmiregium, B.C. 105, Colombia 108; osmium, B.C. 105; palladian gold, U.S.A. 399; pararambelsbergite, Ont. 431; pentlandite, Finland 179, Man. 320, Ont. 170, 179, 277, 320, Que. 179, Sask. 146, U.S.A. 179, 400; pérovskite, Ont. 148; perthite, Ont. 431, Que. 294; phlogopite, Ont. 148, Que. 522, Sweden 227; pimeleite, Germany 382; pinchite, U.S.A. 417; pistacite, Ont. 505; pitchblendite, Ont. 361; plagioclase, Alta. 542, N.B. 87, Nfld. 457, 465, N.W.T. 230, N.Z. 440, Ont. 67, 431, 502, 510, Que. 241, 428; platinian rhodium, U.S.A. 499; platinumiridium, B.C. 299; platinum, U.S.A. 400; platinum-group minerals, B.C. 21, Ont. 429; platinum-iron alloy, U.S.A. 399; polarite, Ont. 429; pollicite, Man. 334, U.S.S.R. 335; polybasite, Morocco 431; polydymite, Que. 26; potash feldspar, Que. 211; potassium magnesio-kataphorite, Que. 213; prehnite, B.C. 531, Nfld. 437, 458, 465, N.Z. 440, Ont. 502, 516, U.S.A. 452, 472; pumpellyite, B.C. 543, Italy 219, Japan 219, Nfld. 437, 458, 465, N.Z. 440, Ont. 503, 516, Scotland 219, U.S.A. 219, 452, 472, U.S.S.R. 219; pyrargyrite, Morocco 431; pyrite, Man. 166, 308, 320, Morocco 431, N.B. 46, Ont. 67, 320, 361, 516, Que. 56, 238, Sask. 146, U.S.A. 400, Y.T. 135; pyrochlore, Que. 316; pyrope, Ont. 148; pyrophyllite, Nfld. 465; pyroxene, N.B. 87, Ont. 129, 428, 513, Que. 211, 289; pyrohotite, Man. 166, 308, N.W.T. 419, Ont. 277, Que. 55, Sask. 146, U.S.A. 400; quartz, Alta. 188, B.C. 527, 545, Man. 76, Nfld. 457, 465, Ont. 67, 411, 501, 510, Que. 294, 481, 520, Sask. 148, U.S.A. 472, Y.T. 135; rammelsbergite, Ont. 431; revdanskite, U.S.S.R. 382; rhodian platinum, U.S.A. 399; rhodium, U.S.A. 399; ribbeckite, Que. 248; rinkite, Que. 241; ruthenarsenite, Papua, 280; ruthenian osmium, Papua 109; rutheniridomine, B.C. 105, Papua 109, 280, U.S.S.R. 462; rutile, Nfld. 224, N.W.T. 419, Ont. 411; safflorite, Ont. 431; scapolite, Ont. 68; schorl, Que. 371; schorlomite, U.S.A. 121; sepiolite, U.S.A. 382; sericitic, Ont. 503; serpentinite, Man. 429, Ont. 67, 148, Que. 26, 522; shortite, Ont. 148; siderite, Ont. 194, Que. 316, 342, 483; sillimanite, Man. 308, 428, N.W.T. 419, Ont. 124; silver, Morocco 431; smythite, Man. 166; sodalite, Italy 285; spencite, Ont. 66; sperylite, Ont. 429, U.S.A. 400; spessartine, Que. 294; sphalerite, Man. 166, 308, Morocco 431, N.B. 46, Que. 56, 238, 316, Sask. 147; sphene, B.C. 527, 545, Nfld. 224, 458, 465, Ont. 131, 415, 502, Que. 520, U.S.A. 472; spinel, Que. 522; spodumene, Man. 76; stannite, N.B. 46; stannoidite, N.B. 46; starkeyite, U.S.A. 229; staurolite, Man. 308, Ont. 124; stephanite, Morocco 431; stilbopalladinite, Ont. 429; stibiotantalite, Man. 76; stilbite, Nfld. 465; stuitzite, Ont. 194; sudburyite, Ont. 275, 294; synchisite (Y), Que. 294; talc, Que. 55, 522; tapolite, Man. 76; tellurantimony, Que. 55; temagamite, Ont. 193; tenerite, Ont. 67, Que. 294; tennantite, Morocco 431, N.B. 46; terlinguaite, U.S.A. 47; thorogummite, Que. 294; tin sulphides, N.B. 46; titaniferous clinohumite, Ont. 39; titanite, Ont. 67; topaz, N.B. 432; tourmaline, Man. 76, N.W.T. 420, Ont. 67, 361; tremolite, Que. 55, 522; tritomite, Norway 68; troilite, U.S.A. 229; tulameenite, B.C. 21, 301; unknown Ag-Fe-Ni sulphide, Man. 166; unnamed Ag-Sb-telluride, Que. 55; unnamed Ca<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>, Que. 211; unnamed Cu-Sn-Fe-Zn sulphide, N.B. 52; unnamed Pd(Bi, Sb, Te), Ont. 429; unnamed Pd-Hg-Ag telluride, Ont. 194; unnamed Pd<sub>2</sub>Sh, Ont. 429; uraconite, Ont. 232; uraninite, Ont. 67, 361; uranite, Ont. 232; uranochre, Ont. 232; uranothorite, Ont. 67; viciarite, Man. 166, 320, Ont. 320, Sask. 146, U.S.A. 400; vissavite, Ascension is. 211, Que. 211, 241, U.S.S.R. 211; vyositskite, U.S.A. 400; wairakite, N.Z. 447; wakefieldite, Que. 294; westerveldite, Man. 137; white mica, Nfld. 458, Ont. 502, U.S.A. 472; wittichenite, Alta. 95; whblerite, Norway 242, Que. 211, 241; wollastonite, Ont. 129; xenotime, Que. 294; zoilites, Alta. 188, 542, B.C. 527, Nfld. 465, N.Z. 439; zincian stannite, N.B. 48; zircon, Ont. 67, Que. 241, 316; zoisite, Ont. 431 Monazite from the Kulyk Lake area, northern Saskatchewan (Watkinson & Mainwaring), 148 Mössbauer spectra, cummingtonite, 230 Natural gamma-ray spectra of euxenite, polycrase and aeschynite (Ewing & Krumbholz), 357 NEW MINERALS (see also unnamed minerals) cayschite, 293; gaidonnayite, 143, 316; hilairite, 237; iridarsenite, 280; jagowelite, 135; mattagamite, 55; pinchite, 417; rhodium, 400; ruthenarsenite, 280; sudburyite, 275, 429; tellurantimony, 55; temagamite, 193; tulameenite, 21, 301 New occurrences and data for speelite (Hogarth, Steacy, Semenov, Proshchenko, Kazakov & Kataeva), 66 Nomenclature for natural Os-Ir-Ru alloys, 110 Nomenclature of nickel-magnesium hydrosilicates, 386 Nomenclature of pumpellyites and julgoldites, 219 Observations on scanchite, agularite and naumannite (Petruk, Owens, Stewart & Murray), 365 On the crystal structure of vesuvianite (Rucklidge & Kocman), 432 On the reported uranite, uranochre and uraconite of the Seymour iron mine, Madoc Township, Ontario (Anselli & Steacy), 232 On the transformation of cubanite (Cubri, Hall, Szymanski & Stewart) 33 Optical absorption spectra of Cu<sup>2+</sup> in chalcanthite and malachite (Lakshman & Reddy), 207 Optical absorption spectrum of Ni<sup>2+</sup> in garnierite: a discussion (Fayé), 388 OPTICAL PROPERTIES General α-cataclaspite, 318; analcime-pollicite series, 338; antimonian microlite, 77; apatite, 289; biaxial minerals, 147; burbankite, 343; cataplaite, 318; cayschite, 295; epidote, 504; ferrohastingsite, 428; gaidonnayite, 143, 318; garnet, 505; garnierite, 285; hilairite, 238, 318; hiortdahite, 241, 245; jagowelite, 135; lazurite, 285; minnesotaite, 481; nephrite, 382; nickel hydrosilicates, 382; phase contrast microscopy, 432; pinchite, 417; plagioclase, 87; refractive indices of biaxial minerals, 147; riebeckite, 484; schuchardite, 382; sodalite, 285; spencite, 68; stibiotantalite, 76; stilpnomelane, 480; synthetic ahfleidite, 305; synthetic burbankite, 343; synthetic cobaltmonite, 303; tapolite, 76; tritomite, 68 Reflectivities argentian pentlandite, 166; covellite, 95; ferrian kesterite, 50; irarsite, 281; iridarsenite, 281, 282; kesterite, 50; laurite, 281; mattagamite, 57; mawsonite, 50; palladian gold, 402; platinian rhodium, 400; rhodium platinum, 400; ruthenarsenite, 281; stannoidite, 50; sudburyite, 276; tellurantimony, 57; temagamite, 194; tin sulphides, 50; tulameenite, 23; unnamed Cu-Sn-Zn sulphide, 50; unnamed Pd-Hg-Ag telluride, 196; westerveldite, 137 ONE DEPOSITS Alta troilite mine, California 229; Anglo-Ronin copper mine, Saskatchewan, 147; base metal sulphide deposits on the sea-floor, 145; Bird River Mines, Man. 165; Brunswick Tin Mines Limited, New Brunswick 46, 431; Cardiff property, Ont. 67; Copper Cliff South mine, Ont. 275; copper deposits in sedimentary sequences, 145; copper mineralization, Alta, 95, Sask. 147; cuprous pyrite bodies, Cyprus, 145; Faraday mine, Ont. 67; Hill Flora mining district, Man. 308; Frobisher mine, Ont., 320; Getchell mine, Nevada, 286; granite pegmatites, 293; iron-formation, 144; Lynn Lake mine, Man., 320; Manitbridge Mine, Man. 320; Manitoba Nickel Belt, 428; Mattagami Lake mine, Que. 55; mercury deposits, Texas, 417; metamorphosed orebodies, Man., 308; nickel-copper sulphide deposits, Man. 165; nickel ores, 320; nickel-sulphide deposits, Sask., 146; petalite and spodumene pegmatite, 144; platinum-bearing placers, B.C. 105, 300; platinum-group minerals, 429; Richardson mine, Ont., 360; Seymour iron mine, Ont., 232; silver-gold assays, Sask., 147; silver ore, Mexico, 365; Snow Lake mining district, Man. 308; Soab Lake mine, Man., 320; sphalerite, 308; Tanco pegmatite, Man., 76; telluride ore, Que., 55; Temagami copper deposit, Ont., 193; Upper Canada Gold Mine, Ont., 148; uranium

- orebodies, Ont., 67; W-Mo-Bi-Sn deposit, N.B., 46, 431; Yates Uranium Mines property, Que., 289; Zgounder silver deposit, Morocco, 431
- PETROLOGY** (see also Experimental and Metamorphism)
- sugnaite complex, 211, 241; alkalic rock - carbonatite complexes, 129; amphibole fractionation, 515; calc-alkaline and tholeiitic rock series, 144; carbonatite petrogenesis, 430; carbonatites, significance of porphyritic textures, 226; carbonatite - ultra-mafic suite complex, 428; cordierite, distortion index, 419; crystal fractionation, 515; Dolorite pluton, Ont., 420; differentiation of basalt flows, 518; Domes Lake Complex, Que., 428; fractional crystallization, 428; kinetics of garnet crystallization, 1; Kipawa complex, Que., 211, 241; Lovozero alkalic massif, U.S.S.R., 211; mafic granulites, 429; mineral assemblage data, 430; Nemelben Lake ultramafic body, Sask., 146; nepheline-feldspar intergrowths, 129; peralkaline granite, 211; petrochemical representation, 144; petrogeny of residue system, 132; phase relations in the system nepheline - leucite - anorthite at 1 atmosphere, 354; plagioclase feldspar determination in a nonequilibrium system, 87; pseudoleucite, 129; serpentinization, 147, 429; spherical geobarometry, 308; Stillwater Complex, 399; rate of crystallization of minerals in rocks, 430; rock alteration minerals, 431; ultramafic mafic suite - carbonatite complex, 428
  - Petrology of the Nemelben Lake ultramafic body (Saskatchewan) and associated nickel-sulphide deposits (Peddada), 146
  - Phase contrast and other special microscopy applied to fine crystallization (Van Cott), 432
  - Phase relations in the Ni-S system between 500 and 1030°C (Malik & Arnold), 146
  - Phase relations in the system nepheline-leucite-anorthite at 1 atmosphere (Gupta & Edgar), 354
  - Pinchite, a new mercury oxychloride from Terlingua, Texas (Sturman & Mandarino), 417
  - Plagioclase feldspar determination in a nonequilibrium system (Pringle, Tremblay & Pajari), 87
  - Platinifridum - confirmation as a valid mineral species (Gabri & Hey), 299
  - Potassium-barium exchange in phlogopite (Krausz), 394
  - Preface, Symposium on Low-Grade Metamorphism (Paperek), 437
  - Prehnite - pumpellyite facies metamorphism of late Precambrian rocks of the Avalon Peninsula, Newfoundland (Paperek), 463
  - Prehnite - pumpellyite facies metamorphism of the New Bay Formation, Exploits Zone, Newfoundland (Franks), 456
  - Proceedings of the Eighteenth Annual Meeting of the Mineralogical Association of Canada (Gait), 142
  - Proceedings of the Nineteenth Annual Meeting of the Mineralogical Association of Canada (Wicks), 427
  - Pseudoleucite from plutonic alkalic rock-carbonatite complexes (Watkinson), 123
  - Publications received, 79, 233, 433
  - Refractive indices of biaxial minerals, 147
  - Regional metamorphic zonation as an aid in study of Archean terrains: Abitibi region, Ontario (Jolly), 499
  - Regional zeolite alteration of the Sustut Group, north-central British Columbia (Read & Ebschacher), 527
  - Rhodium, platinum, and gold alloys from the Stillwater Complex (Gabri & Lafemme), 399
  - Ruthenarsenite and iridarsenite, two new minerals from the Territory of Papua and New Guinea and associated iirisarite, laurite and cubic iron-bearing platinum (Harris), 280
  - Shortite in kimberlite from the Upper Canada Gold Mine, Ontario (Watkinson), 148
  - Silica-poor hastingsitic amphiboles from metasomatic alkaline gneisses at Wolfe, eastern Ontario (Appleyard), 143
  - Silver-gold ratios related to copper mineralization at the Anglo-Rouyn mine, Saskatchewan (Randell), 147
  - Sodalite from Latium, Italy mislabelled "lazurite" (Stevenson, Hoffman & Donnay), 285
  - Solid solution in the wagnerite structure (Auh & Ihmehmel), 346
  - Sphalerite geobarometry of some metamorphosed orebodies in the Flin Flon and Snow Lake districts, Manitoba (Bristol), 308
  - Sub-greenish metamorphic assemblages in northern Maine (Richter & Roy), 469
  - Sudburyrite, a new palladium-antimony mineral from Sudbury, Ontario (Gabri & Lafemme), 275
  - Synthesis - see experimental
  - Tapiolite, stibiotantalite, and antimonian microlite from the Odd West Pegmatite, southeastern Manitoba (Ferny & Harris), 76
  - Temagamite, a new palladium-mercury telluride from the Temagami copper deposit, Ontario, Canada (Gabri, Lafemme & Stewart), 193
  - EXPERIMENTS**
  - acanthite-aguilarite, 368; argentian pentlandite, 166; brannerite, 361; carbonatites, 226; coexisting amphiboles, 451; copper sulphides, 95; cordierite, 420; cordierite-hercynite granoblastites, 428; cubanite, 35; iron oxides, 144; metabasalt, 513; nepheline-feldspar intergrowths, 130; Ni-Co-As assemblage, 431; pseudoleucite, 130; quartz-calcite-rutile intergrowth, 41; silicate-carbonate assemblage in iron-formation, 485; silver mineralization, 431; telluride ore, 56; tin sulphides, 46; violarite, 146, 320; vissavite, alteration product, 213; westerveldite, 137
  - T.G.A.
  - caysichite, 296; gaidomayite, 318; gaspeite, 28; hilairite, 240
  - The whitefeldite-cobaltomennite series (Sturman & Mandarino), 304
  - The crystal structure of antimonian hauchecornite from Westphalia (Kocman & Nuffield), 269
  - The crystal structure of argentian pentlandite  $(\text{Fe}, \text{Ni})_8 \text{Ag}_8 \text{S}_8$ , compared with the refined structure of pentlandite  $(\text{Fe}, \text{Ni})_8 \text{S}_8$  (Hall & Stewart), 169
  - The crystal structure of a titaniferous clinohumite (Kocman & Ruckridge), 39
  - The crystal structure of gaidomayite, orthorhombic  $\text{Na}_2 \text{ZrSi}_3 \text{O}_9 \cdot 2\text{H}_2\text{O}$  (Chao), 143
  - The crystal structure of michenerite,  $\text{PdBiTe}$  (Childs & Hall), 61
  - The crystal structure of millerite (Rajamani & Prewitt), 253
  - The diagram  $\text{MgO}/\text{Al}_2\text{O}_3$  versus  $(\text{Na}_2\text{O} + \text{K}_2\text{O})/(\text{total FeO} + \text{TiO}_2)$ : a distinct geochemical separation of the calc-alkaline and tholeiitic rock series (Green), 144
  - The experimental calibration of continuous reactions in siliceous carbonate rocks (Skipper & Hutchison), 327
  - The Hawley Award, Mineralogical Association of Canada, 236
  - The nomenclature of the natural alloys of osmium, iridium and ruthenium based on new compositional data of alloys from world-wide occurrences (Harris & Cabri), 104
  - The occurrence of vissavite in Canada (Gittins, Gasparini & Fleet), 211
  - The optical absorption spectra of tourmaline: importance of charge-transfer processes (Faye, Manning, Gosselin & Tremblay), 370
  - The present status of the analcime-pollucite series (Cerny), 334
  - The rate of crystallization of minerals in rocks (Kretz), 430
  - The significance of some porphyritic textures in carbonatites (Gittins), 226
  - The stability of gaspeite in inert atmospheres and in air (Seguin), 26
  - The structure of kehoelite (McConnell & Foreman), 552
  - The system  $\text{Na}_2\text{CO}_3 \cdot \text{K}_2\text{CO}_3 \cdot \text{CaCO}_3$  at 1 kb and its significance in carbonatite petrogenesis (Cooper & Gittins), 430
  - The ultramafic suite associated with carbonatites - the Cargill complex, Ontario (Allen & Gittins), 428
  - Tin sulphides from the deposit of Brunswick Tin Mines Limited (Petrak), 46
  - Tulameenite, a new platinum-iron-copper mineral from placers in the Tulameen River area, British Columbia (Gabri, Owens & Laflamme), 21
  - Universal stage, 87, 529
  - UNNAMED MINERALS (PHASES)**
  - Ag-Fe-Ni sulphide, 166; Ag-Sb-telluride, 60;  $\text{CaZrSi}_2\text{O}_7$ , 213;
  - Cu-Sn-Fe-Zn-sulphide, 52; Ir(Rh)-Sb-S, 23; Pd(Bi,Sb,Te), 429;
  - Pd-Ig-Ag-telluride, 196;  $\text{Pd}_8\text{Sb}_3$ , 429; phases A and B in  $\text{PbS}-\text{Bi}_2\text{S}_3-\text{As}_2\text{S}_3$  system, 117; phase  $3(\text{Ag}_{1-x}\text{Cu}_x)_2 \text{S} \cdot \text{Sb}_2\text{S}_3$  in  $\text{Ag}_3\text{Sb}_3-\text{Cu}_2\text{Sb}_5\text{S}_3$ , 408; phases I and II in  $\text{Pb-Sb-S}$  system, 201; platinum-group minerals, 400, 429
  - Variation in the distortion index of cordierite east of the Sparrow Lake granite pluton, District of Mackenzie (Kaminiemi), 419
  - Violarite in some nickel ores from Lynn Lake and Thompson, Manitoba, and Sudbury, Ontario, Canada (Arnold & Malik), 320
  - Westerveldite, a Canadian occurrence (Sixgotic & Duesing), 137
  - X-ray and Mössbauer characteristics of a cummingtonite from Yellowknife, District of Mackenzie (Kaminiemi), 230
  - X-SAX DIFFRACTION (see also Crystal Structure)
  - CeI Dimensions**
  - a and b phases in system  $\text{Ag}_2\text{S} - \text{Cu}_2\text{S} - \text{Sb}_2\text{S}_3$ , 409; acanthite, 367; a-capatelite, 318; aguilarite, 367; ahlfeldite, 304; analcime-pollucite series, 339; antimonian hauchecornite, 269; antimonian microlite, 77; argentian pentlandite, 167, 170; burbankite, 343; catapleelite, 318; caysichite, 295; chalcopyrite, 36; cobalt pentlandite, 180; cubanite, 35, 36; cubic iron-bearing platinum, 24; cummingtonite, 230; cuspidine, 242; duftromeyite, 114; fluorapatite, 290; gaidomayite, 145, 318; galena, 201; hauchecornite, 269; heulandite, 190; hilairite, 258, 318; hiortdalite, 242; iridarsenite, 283; iridium, 106; iridomine, 106; jagowrite, 135; jordanite, 114; kehoelite, 353; lamontite, 190; lävenite, 242; lazurite, 285; lead, 286; lead sulphosalts, 114; magnesite, 27; massicot, 287; michenerite, 61, 276; millerite, 249, 254; naumannite, 367; nio-calcite, 242; osmiridium, 106; osmium, 106, palladian gold, 401; pentlandite, 170, 180; phases in system  $\text{Ag}_2\text{S} - \text{Cu}_2\text{S} - \text{Sb}_2\text{S}_3$ , 405; pinchite, 417; platinum rhodium, 401; platinum-iron alloy, 402; pumpellyite, 221; rhodian platinum, 401; ruthenarsenite, 281; rutheniferidomine, 426; ruthenium, 106; rutile, 225, 413; sodalite, 285; starkeyite, 229; stibiotantalite, 77; sudburyrite, 278; synthetic:  $\text{Ag}_2\text{S}_6$ , 368; ahlfeldite, 304; burbankite, 343; cobaltomennite, 304;  $\text{Co}_2\text{Te}_2$ , 59;  $\text{HgCl}_2 \cdot 4\text{H}_2\text{O}$ , 417;  $\text{Pd}_2\text{HgTe}_3$ , 196;  $\text{PbS}$ , 278; phase II ( $\text{SPbS}_2\text{Sb}_2\text{S}_3$ ), 202;  $\text{PtFe}$ , 24;  $\text{Pt}_2\text{FeCu}$ , 24; wagnerite, 346; tapiolite, 77; tellurantimony, 59; temagamite, 196; titaniferous clinohumite, 40; tourmaline, 371; tulameenite, 24; vissavite, 211; wagnerite, 346; whöllerite, 242; zinckenite, 114
  - Powder Data**
  - acanthite, 367; aguilarite, 367; ahlfeldite, 306; analcime, 541; analcime-pollucite series, 339; argentian pentlandite, 167; Ba-Sr heulandite, 189; biotite, 259; burbankite, 343; caysichite, 295; chalcopyroxene, 259; cobaltomennite, 306; cordierite, 419; cubanite, 36; cubic iron-bearing platinum, 24; cummingtonite, 230; ferrimic kesterite, 47; fluorapatite, 290; gaidomayite, 318; gaspeite, 27; heulandite, 541; hilairite, 238; hiortdalite, 244; hydrocerussite, 288; iridarsenite, 282; iridomine, 106; jagowrite, 135; kehoelite, 352; kesterite, 47; laumontite, 190; magnesite, 27; massicot, 287; mattagmite, 59; minium, 288; naumannite, 367;

nickel carbonate, 26; nickel hydrosilicate, 382; Ni-content of ahlfeldite-cobaltomennite series, 306; osmiridium, 106; palladian gold, 401; phlogopite, 395; pinchite, 418; platinian rhodium, 401; prehnite, 458; pumpellyite, 458; rhodian platinum, 401; rock alteration minerals, 431; ruthenarsenite, 282; rutheniridosmine, 106; rutile, 225; spencite, 69; Sr-heulandite, 189; stannite, 47; stannoidite, 47; sudburyite, 278; synthetic: ahlfeldite, 305;  $\beta$ -phase  $\text{Ag}_{1.2}\text{Cu}_{0.8}\text{S}$ , 407; burbankite, 343; cobaltomennite, 305;  $\text{CoTe}_2$ , 59; cubic stannite, 47;  $\text{HgCl}_2$ , 416;  $\text{Pd}_3\text{HgTe}_3$ , 196;  $\text{PdSb}$ , 278; phases A and B in  $\text{PbS}-\text{Bi}_2\text{S}_3-\text{As}_2\text{S}_3$  system, 118; phase  $\text{Ag}_{1.5}\text{Cu}_{1.5}\text{Sb}_3$ , 409; phase I ( $5\text{PbS} \cdot \text{Sb}_2\text{S}_3$ ), 202;  $\text{PtFe}$ , 24;  $\text{Pt}_2\text{FeCu}$ , 24;  $\text{Sb}_2\text{Te}_3$ , 59; tetragonal stannite, 47; wagnerite, 348; tellurantimony, 59; temagamite, 196; tin sulphides, 47; tulameenite, 24; violarite, 324; vlasovite, 212; zincian stannite, 47

Zeolite and clay-carbonate assemblages in the Blairmore Group (Cretaceous), southwestern Alberta (Ghent & Miller), 542

Zoned chromite from Manitoba (Bliss & Maclean), 429

Zoning in garnets, 9, 124

# **THE CANADIAN MINERALOGIST**

**Journal of the  
Mineralogical Association  
of Canada**



**Editors, L.G. Berry  
J.L. Jambor**

**Volume 12**

# THE CANADIAN MINERALOGIST

Volume 12, Parts 1-7, 1973-74

## Subject Index

### PART 1, 1973

Kinetics of the crystallization of garnet at two localities near Yellowknife	RALPH KRETZ	1
Tulameenite, a new platinum-iron-copper mineral from placers in the Tulameen River area, British Columbia		
LOUIS J. CABRI, DALTON R. OWENS & J. H. GILLES LAFLAMME	21	
The stability of gaspeite in inert atmospheres and in air	M. K. SÉGUIN	26
On the transformation of cubanite		
L. J. CABRI, S. R. HALL, J. T. SZYMANSKI & J. M. STEWART	33	
The crystal structure of a titaniferous clinohumite	VLADIMIR KOCMAN & JOHN RUCKLIDGE	39
Tin sulphides from the deposit of Brunswick Tin Mines Limited	W. PETRUK	46
Mattagamite and tellurantimony, two new telluride minerals from Mattagami Lake Mine, Mattagami area, Quebec	R. I. THORPE & D. C. HARRIS	55
The crystal structure of michenerite, PdBiTe	JERRY D. CHILDS & S. R. HALL	61
New occurrences and data for spencite		
D. D. HOGARTH, H. R. STEACY, E. I. SEMENOV, E. G. PROSHCHENKO, M. E. KAZAKOVA & Z. T. KATAEVA	66	

### *Shorter Communications*

Mechanical preparation of thin sections	G. C. MILLIGAN & G. L. BROWN	72
Tapiolite, stibiotantalite, and antimonian microlite from the Odd West Pegmatite, Southeastern Manitoba	P. CERNY & D. C. HARRIS	76
Publications received		79

### PART 2, 1973

Canadian mineralogy	A. R. GRAHAM	
Plagioclase feldspar determination in a nonequilibrium system		
G. J. PRINGLE, L. T. TREMBATH, & G. E. PAJARI, JR.	87	
Electron microprobe investigation of copper sulphides in the Precambrian Lewis Series of S.W. Alberta, Canada	R. J. GOBLE & D. G. W. SMITH	95
The nomenclature of the natural alloys of osmium, iridium and ruthenium based on new compositional data of alloys from world-wide occurrences		
DONALD C. HARRIS & LOUIS J. CABRI	104	
Investigations in the systems PbS-Sb <sub>2</sub> S <sub>3</sub> -As <sub>2</sub> S <sub>3</sub> and PbS-Bi <sub>2</sub> S <sub>3</sub> -As <sub>2</sub> S <sub>3</sub>	DAMAN S. WALIA & LUKE L. Y. CHANG	113
Extinction coefficients of Fe <sup>2+</sup> spectral bands in oxides and silicates as indicators of local crystal composition	P. G. MANNING	120
Chemical zoning in garnets of the Kashabowie Group, Shebandowan, Ontario		
DIETER BIRK	124	
Pseudoleucite from plutonic alkalic rock — carbonatite complexes	DAVED H. WATKINSON	129
Shorter Communications		
Jagowerite: a new barium phosphate mineral from the Yukon Territory	E. P. MEAGHER, M. E. COATES & A. E. AHO	135
Westerveldite, a Canadian occurrence		
M. B. SIZGORIC & C. M. DUESING	137	
James Robert Smith	W. G. E. CALDWELL	139
Proceedings, eighteenth annual meeting, Saskatoon, 1973		142
Abstracts		143
By-laws, 1973		149
Membership list		155

## PART 3, 1973

Argentian pentlandite, $(\text{Fe},\text{Ni})_8\text{AgS}_8$ , from Bird River, Manitoba	S. D. SCOTT & ELVIRA GASPARRINI 165
The crystal structure of argentian pentlandite $(\text{Fe},\text{Ni})_8\text{AgS}_8$ , compared with the refined structure of pentlandite $(\text{Fe},\text{Ni})_8\text{S}_8$	S. R. HALL & J. M. STEWART 169
Crystal chemistry of natural pentlandites	V. RAJAMANI & C. T. PREWITT 178
Laumontite and barian-strontian heulandite from the Blairmore Group (Cretaceous), Alberta	BRUCE E. MILLER & EDWARD D. GHENT 188
Temagamite, a new palladium-mercury telluride from the Temagami copper deposit, Ontario, Canada	LOUIS J. CABRI, J. H. GILLES LAFLAMME & JOHN M. STEWART 193
Investigations in the Pb-Sb-S System	JAMES R. CRAIG, LUKE L. Y. CHANG & WILLIAM R. LEES 199
Optical absorption spectra of $\text{Cu}^{2+}$ in chalcanthite and malachite	S. V. LAKSHMAN & B. J. REDDY 207
The occurrences of vlasovite in Canada	J. GITTINS, ELVIRA L. GASPARRINI & S. G. FLEET 211
Intensities and half-widths of octahedral- $\text{Fe}^{3+}$ crystal-field bands and Racah parameters as indicators of next-nearest-neighbour interactions in garnets	P. G. MANNING 215
Crystal chemistry and nomenclature of pumpellyite and julgoldites	ELIO PASSAGLIA & GLAUCO GOTTARDI 219
<i>Shorter Communications</i>	
Coarse-grained rutile from northern Newfoundland	V. S. PAPEZIK N M. J. DE WIT 224
The significance of some porphyritic textures in carbonatites	J. GITTINS 226
Ferroan starkeyite from Del Norte County, California	K. G. SNETSINGER 229
X-ray and mössbauer characteristics of a cummingtonite from Yellowknife, District of Mackenzie	D. C. KAMINENI 230
On the reported uranite, uranochre and uranocite of the Sseymour iron mine, Madoc Township, Ontario	H. G. ANSELL & H. R. STEACY 232
Publications received	233
Book review	234
Notice	235
The Hawley Award	236

## PART 4, 1974

Hilairite, $\text{Na}_2\text{ZrSi}_3\text{O}_9 \cdot 3\text{H}_2\text{O}$ , a new mineral from Mont St. Hilaire, Quebec	GEORGE Y CHAO, DAVID H. WATKINSON AND T. T. CHEN 237
Hiortdahlite from Kipawa river, Villedieu township, Temiscaming county, Quebec, Canada	H. M. AARDEN AND J. GITTINS 241
Crystal structure refinement of millerite ( $\beta$ -NiS)	J. D. GRICE AND R. B. FERGUSON 248
The crystal structure of millerite	V. RAJAMANI AND C. T. PREWITT 253
An experimental study of iron-magnesium exchange between biotite and clino pyroxene	AVRIL E. GUNTER 258
Infrared spectroscopic investigation of the structure of some natural arsenates and the nature of H-bonds in their structures	V. I. SUMIN DE PORTILLA 262
The crystal structure of antimonian hauchecornite from Westphalia	V. KOCMAN AND E. W. NUFFIELD 269
Sudburyite, a new palladium-antimony mineral from Sudbury, Ontario	LOUIS J. CABRI AND J. H. GILLES LAFLAMME 275
Ruthenarsenite and iridarsenite, two new minerals from the Territory of Papua and New Guinea and associated irarsite, laurite and cubic iron-bearing platinum	D. C. HARRIS 280
<i>Shorter Communications</i>	
Sodalite from Latium, Italy mislabelled "lazurite"	LOUISE STEVENSON, E. L. HOFFMAN AND GABRIELLE DONNAY 285
Crystalline massicot on sheet lead, waste dump, Getchell mine, Nevada	J. DOUGLAS SCOTT 286
A note on apatite from Huddersfield township, Quebec	W. E. TRZCIENSKI, JR., G. PERRAULT AND P. HEBERT 289
Notices	291

PART 5, 1974

Caysichite, a new silico-carbonate of yttrium and calcium	293
D. D. HOGARTH, G. Y. CHAO, A. G. PLANT & H. R. STEACY	
Platiniridium — confirmation as a valid mineral species	299
L. J. CABRI & M. H. HEY	
The ahlfeldite-cobaltomenite series	304
B. D. STURMAN & J. A. MANDARINO	
Sphalerite geobarometry of some metamorphosed orebodies in the Flin Flon and Snow Lake districts, Manitoba	308
C. CALVERT & C. BRISTOL	
Gaidonmayite, $\text{Na}_2\text{ZrSi}_3\text{O}_9 \cdot 2\text{H}_2\text{O}$ , a new mineral from Mont St. Hilaire, Quebec	316
G. Y. CHAO & DAVID H. WATKINSON	
Violarite in some nickel ores from Lynn Lake and Thompson, Manitoba, and Sudbury, Ontario, Canada	320
R. G. ARNOLD & O. P. MALIK	
The experimental calibration of continuous reactions in siliceous carbonate rocks	324
G. SKIPPER & I. HUTCHEON	
The present status of the analcime-pollucite series	334
P. ČERNÝ	
Burbankite from Mont St. Hilaire, Quebec	342
T. T. CHEN & G. Y. CHAO	
Solid solution in the wagnerite structure	346
K. AUH & F. A. HUMMEL	
<i>Shorter Communications</i>	
The structure of kehoeite	352
D. McCONNELL & D. W. FOREMAN, JR.	
Phase relations in the system nepheline-leucite-anorthite at 1 atmosphere	
A. K. GUPTA & A. D. EDGAR	ced
Natural gamma-ray spectra of euxenite, polycrase and aeschynite	357
R. C. EWING & J. L. KRUMHANSL	
Brannerite associated with native gold at the Richardson mine, Ontario	
H. R. STEACY, A. G. PLANT & R. W. BOYLE	360
Notice	364

PART 6, 1974

Observations on acanthite, agularite and naumannite	
W. PETRUK, D. R. OWENS, J. M. STEWART & E. J. MURRAY	365
The optical absorption spectra of tourmaline: Importance of charge-transfer processes	
G. H. FAYE, P. G. MANNING, J. R. GOSELIN & R. J. TREMBLAY	370
Compositional and structural variations in garnierites	381
G. SPRINGER	
Optical absorption spectrum of $\text{Ni}^{2+}$ in garnierites: A discussion	389
G. H. FAYE	
Potassium-barium exchange in phlogopite	394
K. KRAUSZ	
Rhodium, platinum, and gold alloys from the Stillwater Complex	
LOUIS J. CABRI & J. H. GILLES LAFLAMME	399
Investigations in the systems $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Bi}_2\text{S}_3$ and $\text{Ag}_2\text{S}-\text{Cu}_2\text{S}-\text{Sb}_2\text{S}_3$	
T. T. CHEN & LUKE L. Y. CHANG	404
An authigenic quartz-calcite-rutile assemblage in Ordovician limestones	
M. I. CORLETT & L. A. MCILREATH	411
Pinchite, a new mercury oxychloride from Terlingua, Texas	
B. D. STURMAN & J. A. MANDARINO	417
Variation in the distortion index of cordierite east of the Sparrow Lake granite pluton, District of MacKenzie	
D. C. KAMINENI	419
Classification of triperiodic twins	422
GABRIELLE DONNAY & J. D. H. DONNAY	
A further occurrence of rutheniridosmine	426
K. G. SNETSINGER	
Proceedings of the Nineteenth Annual Meeting of the Mineralogical Association of Canada	427
Selected author's abstracts	428
Publications received	433
Notice to subscribers	433
Application for membership and order form	435

PART 7, 1974

Preface	V. S. PAPEZIK	437
Low-grade metamorphism	W. S. FYFE	439
Burial metamorphism	E-AN ZEN	445
Prehnite-pumpellyite facies metamorphism of the New Bay Formation, Exploits Zone, Newfoundland	STEPHEN G. FRANKS	456
Prehnite-pumpellyite facies metamorphism of Late Precambrian rocks of the Avalon Peninsula, Newfoundland	V. S. PAPEZIK	463
Sub-greenschist metamorphic assemblages in northern Maine	DOROTHY A. RITCHER & DAVID C. ROY	469
Greenalite, stilpnomelane, minnesotaite, crocidolite and carbonates in a very low-grade metamorphic Precambrian iron-formation	CORNELIS KLEIN JR.	475
Regional metamorphic zonation as an aid in study of Archean terrains: Abitibi region, Ontario	WAYNE T. JOLLY	499
Archean metavolcanic rocks from Thackeray Township, Ontario	T. H. PEARCE & T. C. BIRKETT	509
Minerals assemblages and low-grade metamorphic-metasomatic alterations in an Archean Greenstone Belt, Malartic, Quebec	J. RIMSAITE	520
Regional zeolite alteration of the Sustut Group, north-central British Columbia	P. B. READ & G. H. EISBACHER	527
Zeolite and clay-carbonate assemblages in the Blairmore Group (Cretaceous), Southwestern Alberta (abstract)	EDWARD D. GHENT & BRUCE E. MILLER	542
Low-grade metamorphism and metasomatism in the Nicola Group, B.C. (abstract)	MIKKEL SCHAU	543
INDEX TO VOLUME 12		544