

# THE CANADIAN MINERALOGIST

## Volume 18, Index

### Author Index

- ANSELL, H.G., Roberts, A.C., Plant, A.G. & Sturman, B.D. Gittinsite, a new calcium zirconium silicate from the Kipawa agpaïtic syenite complex, Québec, 201.
- ANSELL, H.G. with Roberts, A.C., 525
- BAILEY, S.W. Summary of recommendations of the AIPEA Nomenclature Committee, 143.
- BAKER, J. with Chao, G.Y., 497
- BARNETT, R.L. with Fleet, M.E., 89
- BAYLISS, P. with Stout, M.Z., 339
- BELSKY, H. with Dunn, P.J., 37
- BENTLEY, S.P., Clark, N.J. & Smalley, I.J. Mineralogy of a Norwegian postglacial clay and some geotechnical implications, 535
- BÉTOURNAY, M. with Donnay, G., 31
- BILCOX, G.A. with Fleet, M.E., 89
- BIRCHALL, T. with Manning, P.G., 291
- BLAAUW, C. with Stroink, G., 285
- BONARDI, M. with Roberts, A.C., 525
- BONIN, B. with Giret, A., 481
- BRACCI, G., Dalena, D., Orlandi, P., Duchi, G. & Vezzalini, G. Guettardite from Tuscany, Italy: a second occurrence, 13
- BRUMMER, J.J. with Dunn, P.J., 37
- BURKE, E.A.J. & Kieft, C. Roquesite and Cu-In bearing sphalerite from Långban, Bergslagen, Sweden, 361  
with Zakrzewski, M.A., 165
- CERNÝ, P., Hawthorne, F.C. & Jarosewich, E. Crystal chemistry of milarite, 41  
with Silvola, J. The Tanco pegmatite at Bernic Lake, Manitoba. XII. Hafnian zircon, 313
- CHAO, G.Y. Paranaatrolite, a new zeolite from Mont St-Hilaire, Québec, 85  
with Chen, T.T. & Baker, J. Petarasite, a new hydrated sodium zirconium hydroxychlorosilicate mineral from Mont St-Hilaire, Québec, 497  
with Chen, T.T., 77  
with Ghose, S., 503
- CHEN, T.T. & Chao, G.Y. Tetranatrolite from Mont St-Hilaire, Québec, 77  
with Dutrizac, J.E., Owens, D.R. & Laflamme, J.H.G. Accelerated tarnishing of some chalcopyrite and tennantite specimens, 173  
with Chao, G.Y., 497
- CHEUNG Wan with Ghose, S., 503
- CLARK, N.J. with Bentley, S.P., 535
- CRIDDLE, A.J. Editorial Policy for the second issue of the IMA/COM quantitative data file, 553
- CURTIS, L. with Hawthorne, F.C., 275
- DALENA, D. with Bracci, G., 13
- DESJARDINS, L.E. with Steger, H.F., 365
- DONNAY, G., Bétourney, M. & Hamill, G. McGillite, a new manganese hydroxychlorosilicate, 31
- DOWSETT, F.R. & Ewing, R.C. High-temperature alkali feldspars: a compositional gap, 71
- DUCHI, G. with Bracci, G., 13
- DUNN, P.J., Brummer, J.J. & Belsky, H. Sugilite, a second occurrence Wessels mine, Kalahari manganese field, Republic of South Africa, 37  
with Peacock, D.R., Newberry, N. & Ramik, R.A. Goosecreekite, a new calcium aluminum silicate hydrate possibly related to brewsterite and epistilbite, 323  
with Ramik, R.A., 185  
with Sturman, B.D., 197
- DUTRIZAC, J.E. with Chen, T.T., 173  
with Jambor, J.L., 191  
with Kaiman, S., 329
- DWORNIK, E.J. with Pavich, M.J., 529
- EALES, H.V. The application of reflectivity measurements to the study of chromiferous spinels, 17
- ELIAS, P. with Papezik, V.S., 73
- EWING, R.C. with Dowsett, F.R., 71
- FERGUSON, R.B. From unit cell parameters to Si/Al distribution in feldspars, 443
- FLEET, M.E., Bilcox, G.A. & Barnett, R.L. Oriented magnetite inclusions in pyroxenes from the Grenville province, 89
- FRANCIS, D.M. with Stamatelopoulou-Seymour, K., 265
- GASPARRINI, C. with Lefebvre, J.-J., 301
- GHOSE, S., Cheung Wan, & Chao, G.Y. Petarasite,  $\text{Na}_2\text{Zr}_2\text{Si}_6\text{O}_{18}(\text{Cl}, \text{OH})_2\text{H}_2\text{O}$ , a zeolite-type zirconosilicate, 503
- GIRET, A., Bonin, B. & Léger, J.-M. Amphibole compositional trends in over-saturated and undersaturated alkaline plutonic ring-complexes, 481
- GOBLE, R.J. Copper sulfides from Alberta: yarrowite  $\text{Cu}_9\text{S}_8$  and spinokopite  $\text{Cu}_{39}\text{S}_{28}$ , 511  
with Robinson, G. Geerite,  $\text{Cu}_{1.6}\text{S}$ , a new copper sulfide from Dekalb Township, New York, 519
- GOLE, M.J. Low temperature retrograde minerals in metamorphosed Archean banded iron-formations, Western Australia, 205
- GOTTARDI, G. with Hey, M.H., 261
- GRIEP, J.L. with Hawthorne, F.C., 275
- GRIFFIN, W.L. with Hogarth, D.D., 59
- GROSS, G.A. A classification of iron formations based on depositional environments, 215  
with McLeod, C.R. A preliminary assessment of the chemical composition of iron formations in Canada, 223
- HALL, M.G. & Lloyd, G.E. Electron channeling and its potential for petrographic discussion, 559
- HAMIL, G. with Donnay, G., 31
- HARRIS, D.C. with Kaiman, S., 329
- HAWTHORNE, F.C., Griepl, J.L. & Curtis, L. A three-amphibole assemblage from the Tallon Lake sill, Peterborough County, Ontario, 275  
with Černý, P., 41
- HAYCOCK, M.H. Memorial of Hugh Swaine Spence, 263
- HELMSTAEDT, H. with Saimoto, S., 251  
with Saimoto, S., 361
- HENRY, N.F.M. IMA/COM report on symbols and definitions, 549
- HEY, M.H. & Gottardi, G. On the use of names, prefixes and suffixes, and adjacent modifiers in the mineralogical literature, 261
- HOGARTH, D.D. & Griffin, W.L. Contact-metamorphic lapis lazuli: the Italian Mountain deposits, Colorado, 59
- HOLLISTER, L.S. with Silverstone, J., 119
- HUGGINS, C.W. with Wylie, A.G., 101
- JAMBOR, J.L., Owens, D.R. & Dutrizac, J.E. Solid solution in the adelite group of arsenates, 191  
with Sturman, B.D. & Weatherly, G.C. Sabinaite, a new anhydrous zirconium-bearing carbonate mineral from Montreal Island, Quebec, 25
- JAROSEWICH, E. with Černý, P., 41
- JONES, W. with Manning, P.G., 291
- KAIMAN, S., Harris, D.C. & Dutrizac, J.E. Stibivaneite, a new mineral from the Lake George antimony deposit, New Brunswick, 329
- KEMPSON, D. with Saimoto, S., 251  
with Saimoto, S., 361
- KIEFT, C. with Burke, E.A.J., 361
- KODAMA, H. & Dean, R.S. Illite from Eldorado, Saskatchewan, 109
- LAFLAMME, J.H.G. with Chen, T.T., 173
- LEFEBVRE, J.-J. & Gasparrini, C. Florencite, an occurrence in the Zairian copperbelt, 301
- LÉGER, J.-M. with Giret, A., 481
- LEIPER, W. with Stroink, G., 285
- LLOYD, G.E. with Hall, M.G., 559
- MANNING, P.G., Jones, W. & Birchall, T. Mössbauer spectral studies of iron-enriched sediments from Hamilton harbour, Ontario, 291
- MARKEWICH, H.W. with Pavich, M.J., 529
- MARTIN, R.F. with Wares, R.P., 231  
with White, N.V.W., 459
- MASSEY, N.W.D. Petrographic and geochemical evidence for crustal contamination in some Keweenawan flows and dykes from Mamainse Point, Ontario, 271
- MCLEOD, C.R. with Gross, G.A., 223
- MEYER, H.O.A. with Mitchell, R.H., 241
- MITCHELL, R.H. & Meyer, H.O.A. Mineralogy of micaceous kimmerlite from the Jos dyke, Somerset Island, N.W.T., 241

- MUMME, W.G. Weibullite  $\text{Ag}_{0.32} \text{Pb}_{5.09} \text{Bi}_{8.55} \text{Se}_{6.08} \text{S}_{11.92}$  from Falun, Sweden: a higher homologue of galenobismutite, I. The crystal structure of nordstromite,  $\text{CuPb}_3\text{Bi}_7$  ( $\text{S}, \text{Se})_{14}$  from Falun, Sweden: a member of the jouite homologous series, 343
- NEWBERRY, N. with Dunn, P.J., 323
- NUFFIELD, E.W. Cupropavonite from Hall's Valley, Park County, Colorado, 181
- NUGTEREN, H.W. with Zakrzewski, M.A., 165
- ORLANDI, P. with Bracci, G., 13
- OWENS, D.R. with Chen, T.T., 173
- OWENS, D.R. with Jambor, J.L., 191
- PAPEZIK, V.S. & Elias, P. Tetragonal analcime from southeastern Newfoundland, 73
- PAVICH, M.J. Markevich, H.W. & Dwornick, E.J. Hollandite and lithiophorite in burrows of Late Cretaceous age, northeastern South Carolina, 529
- PEACOR, D.R. with Dunn, P.J., 323
- PETERSON, R.C. with Swanson, D.K., 153
- PLANT, A.G. with Ansell, H.G., 201
- POVARENNYKH, A.S. with Ramik, R.A., 185
- PRINGLE, G.J. & Thorpe, R.J. Bohdanowiczite, junoite and laitakoirite from the Kidd Creek mine, Timmins, Ontario, 353
- RAMIK, R.A., Sturman, B.D., Dunn, P.J. & Povarennykh, A.S. Tancoite, a new lithium sodium aluminum phosphate from the Tanco pegmatite, Bernic Lake, Manitoba, 185
- RAMIK, R.A. with Dunn, P.J., 323
- ROBERTS, A.C., Ansell, H.G. & Bonardi, M. Pararealgar, a new polymorph of As<sub>3</sub> from British Columbia, 525  
with Ansell, H.G., 201
- ROBINSON, G. with Goble, R.J., 519
- SAIMOTO, S., Helmstaedt, H., Kempson, D. & Schulson, E.M. Electron channeling and its potential for petrofabric studies, 251  
with Saimoto, S., 561
- SCHIMMANN, K. & Smith, D.G.W. The optical fusion of whole-rock powders and their analysis by an electron-microprobe technique, 131
- SCHULSON, E.M. with Saimoto, S., 251  
with Saimoto, S., 561
- SELVERSTONE, J. & Hollister, L.S. Cordierite-bearing granulites from the Coast Ranges, British Columbia: P-T conditons of metamorphism, 119
- SIVOLA, J. with Černý, P., 313
- SMALLEY, I.J. with Bentley, S.P., 535
- SMITH, D.G.W. The mineral chemistry of the Innisfree meteorite, 433
- SMITH, D.G.W. with Schimann, K., 131
- STAMATELOPOULOU-SEYMOUR, K. & Francis, D.M. Metamorphic olivine in peridotitic komatiite flows, Lac Guyer, Québec, 263
- STEGER, H.F. & Desjardins, L.E. Oxidation of sulfide minerals. V. Galena, sphalerite and chalcocite, 365
- STOUT, M.Z. & Bayliss, P. Crystal structure of two ferrian ulvöspinel from British Columbia, 339
- STROINK, G., Blaauw, C., White, C.G. & Leiper, W. Mössbauer characteristics of UICC standard reference asbestos samples, 285
- STURMAN, B.D. & Dunn, P.J. Gaitite,  $\text{H}_2\text{Ca}_2\text{Zn}(\text{AsO}_4)_2(\text{OH})_2$ , a new mineral from Tsumeb, Namibia (South West Africa), 197  
with Ansell, H.G., 201  
with Jambor, J.L., 25  
with Ramik, R.A., 185
- SWANSON, D.K. & Peterson, R.C. Polyhedral volume calculations, 153
- SYZMAŃSKI, J.T. A redetermination of the structure of  $\text{Sb}_2\text{VO}_5$ , stibivanite, a new mineral, 333  
The crystal structure of platarsite,  $\text{Pt}(\text{As}, \text{S})_2$ , and a comparison with sperrylite,  $\text{PtAs}_2$ ; corrigendum, 563
- TAYLOR, F.C. Two sapphirine localities in New Quebec, 373
- THORPE, R.J. with Pringle, G.J., 353
- TOSELLI, J.A. with Vaughan, D.J., 157
- VAUGHAN, D.J. & Tossell, J.A. The chemical bond and the properties of sulfide minerals. I. Zn, Fe and Cu in tetrahedral and triangular coordinations with sulfur, 157
- VEZZALINI, G. with Bracci, G., 13
- WARES, R.P. & Martin, R.P. Rodigitization of granite and serpentinite in the Jeffrey mine, Asbestos, Québec, 231
- WEATHERLY, G.C. with Jambor, J.L., 25
- WHITE, N.V.W. and Martin, R.P. The metasomatic changes that accompany uranium mineralization in the nonorogenic rhyolites of the Upper Allik Group, Labrador, 459
- WHITE, C.G. with Stroink, G., 285
- WYLIE, A.G. & Huggins, C.W. Characteristics of a potassian winchite-asbestos from the Allamoore talc district, Texas, 101
- ZAKRZEWSKI, M.A., Burke, E.A.J. & Nugteren, H.W. Cobalt minerals in the Hallefors area, Bergslagen, Sweden: new occurrences of costibite, paracostibite, nisbite, cobaltian ullmanite, 165

## Subject Index

- A classification of iron formations based on depositional environments (Gross), 215
- A preliminary assessment of the chemical composition of iron formations in Canada (Gross & McLeod), 223
- A redetermination of the structure of  $Sb_2VO_5$ , stibivaneite, a new mineral (Szymbalski), 333
- A three amphibole assemblage from the Tally Lake sill, Peterborough County, Ontario (Hawthorne et al.), 275
- Accelerated tarnishing of some chalcopyrite and tennantite specimens (Chen et al.), 173
- Amphibole compositional trends in oversaturated and undersaturated alkaline plutonic ring-complexes (Giret et al.), 481
- Bohdanowiczite, junoite and laitakarite from the Kidd Creek mine, Timmins, Ontario (Pringle & Thorpe), 333
- Characteristics of a potassian winchite-asbestos from the Allamore talc district, Texas (Wylie & Huggins), 101
- CHEMICAL ANALYSIS** (see also Electron microprobe analysis)
- Minerals
    - holomite, 530, illite, 113, lapis lazuli, 66, milarite, 43, winchite, 103
  - Rocks
    - igneous, 473, iron formation, 224, lapis lazuli, 66, metasomatized tuff, 468, peridotitic komatiite, 266, rodingerite, 233, sensitive clay, 537, spilitite, 277
- Cobalt minerals in the Hallefors area, Bergslagen Sweden: new occurrences of costibite, paracostibite, nisbite and cobaltian ullmanite (Zakrzewski et al.), 165
- Contact-metamorphic lapis lazuli: the Italian Mountain deposits, Colorado (Hogarth & Griffin), 59
- Copper sulfides from Alberta: yarrowite  $Cu_3S_8$  and spinokopite  $Cu_3S_{28}$  (Goble), 511
- Cordierite-bearing granulites from the Coast Ranges, British Columbia: P-T conditions of metamorphism (Silverstone & Hollister), 119
- Crystal chemistry of milarite (Černý et al.), 41
- CRYSTALLOGRAPHY** (see also Twinning)
- blaubeibender covellite, 516, Cu-Pb-Bi sulfosalts, 349, cupropavonite, 182, electron structure of sulfides, 157, epitaxial geelite, 523, epitaxial paranatrolite, 86, epitaxial pararealgar, 526, Pearceite, 174, petarasite, 499, phlogopite, 63, 235, 244, plagioclase, 122, 436, pyroxene, 435, pyrrhotite, 65, rock glasses, 139, resorites, 362, sabinite, 27, sample preparation for, 132, saponite, 63, sapphirine, 373, serpentine, 208, sphalerite, 362, spinel group, 18, spinokopite, 513, stibivaneite, 331, stilpnomelane, 206, stromeyerite, 174, sugilite, 38, tenite, 438, tancoite, 188, tennantite, 179, tetranatrolite, 81, thomsonite, 65, titanomagnetite, 339, tremolite, 267, troilite, 438, ulvöspinel, 246, weibullite, 2, yarrowite, 513, zircon, 316
- EXPERIMENTAL** (see also Petrology)
- General
    - air oxidation of sulfides, 365, chalcocite oxidation, 365, electron channeling, 251, galena oxidation, 365, garnet-cordierite geothermometer, 125, microprobe correction factors, 440, polyhedral volume calculation, 153, preparation of homogeneous samples, 132, sphalerite oxidation, 365, tetrahedral Al in K-feldspars, 493, 467, whole-rock analysis, 131,
  - System
    - sandine-anorthoclase, 71, sphalerite-roquesite, 362,  $ZrSiO_4 - HfSiO_4$ , 318,
- Florence, an occurrence in the Zairian copperbelt (Lefebvre & Gasparini), 301
- From unit cell parameters to Si/Al distribution in K-feldspars (Ferguson), 443
- Gaitite,  $H_2Ca_2Zn(AsO_4)_2(OH)_2$ , a new mineral from Tsumeb, Namibia (South West Africa) (Sturman & Dunn), 197
- Geerite,  $Cu_{1.6}S$ , a new copper sulfide from Dekalb Township, New York (Goble & Robinson), 519
- Gittinsite, a new calcium zirconium silicate from the Kipawa aegirite syenite complex, Québec (Anselli et al.), 201
- Goosecreekite, a new calcium aluminum silicate hydrate possibly related to brewsterite and epistilbite (Dunn et al.), 323
- Guettardite from Tuscany, Italy: a second occurrence (Bracci et al.), 13
- High-temperature alkali feldspars: a compositional gap (Dowssett & Ewing), 71
- Hollandite and lithiophorite in burrows of Late Cretaceous age, northeastern South Carolina (Pavich et al.), 529
- Illite from Eldorado Saskatchewan (Kodama & Dean), 109
- IMA/COM report on symbols and definitions (Henry), 349
- INFRARED SPECTRA**
- illite, 110, natrolite, 82, petarasite, 500, sabinite, 28, tancoite, 189, tetranatrolite, 82
- Low-temperature retrograde minerals in metamorphosed Archean banded iron-formations, Western Australia (Gole), 205
- McGillite, a new manganese hydroxychlorosilicate (Donnay et al.), 31
- Metamorphic olivine in peridotitic komatiite flows, Lac Guyer, Québec (Stamatelopoulou-Seymour & Francis), 265
- tetranatrolite, 80, gaitite, 198, lillianite homologues, 8, metal ordering in seleno-sulfosalts, 4, milarite group, 48, optimal phase boundary theory, 93, oriented magnetite inclusions in augite, 89, sulfide tarnishing mechanism, 174, tancoite, 187
- CRYSTAL STRUCTURE** (see also X-ray Diffraction)
- ferrian ulvöspinel, 339, hornblende, 278, McGillite, 35, milarite, 45, nordstromite, 343, petarasite, 503,  $Sb_2VO_5$ , 333, sodium type-A zeolite, 155, stibivaneite, 333, titanomagnetite, 339, weibullite, 2
- Crystal structure of two ferrian ulvöspinel from British Columbia (Stout & Bayliss), 339
- Cupropavonite from Hall's Valley, Park County, Colorado (Nuffield), 181
- D.T.A.
- gaitite, 200, illite, 114, milarite, 52, sabinite, 27, sugilite, 38, tancoite, 188
- Editorial policy for the second issue of the IMA/COM quantitative data file (Cridde), 553
- Electron channeling and its potential for petrofabric studies (Saimoto et al.), 251
- Electron channeling and its potential for petrofabric studies: discussion (Hall & Lloyd), 559
- Electron channeling and its potential for petrofabric studies: reply (Saimoto et al.), 561
- ELECTRON MICROPROBE ANALYSIS**
- amphiboles, 481, analcime, 74, antigorite, 209, bohdanowiczite, 356, calcite, 65, chalcocite, 174, chlorapatite, 436, chlorite, 63, chromite, 235, 246, 436, clinopyroxene, 435, clinopyroxene, 235, cobaltian ullmannite, 168, cobaltite, 168, conichalcite, 192, cordierite, 122, costibite, 168, cum-mingtonite, 277, cupropavonite, 182, diopside, 63, duftite, 193, ferroactinolite, 208, florencite, 304, forsterite, 63, gaitite, 199, garnet, 64, 122, gedrite, 277, geerite, 521, gittinsite, 203, goosecreekite, 327, greenalite, 208, guettardite, 14, hisingerite, 63, hornblende, 277, ilmenite, 436, junoite, 357, kamacite, 438, laitakarite, 359, lazurite, 62, lizardite, 209, McGillite, 32, mckinstryite, 174, merillite, 436, microcline, 235, milarite, 43, natrolite, 81, nisbite, 168, olivine, 267, 435, paracostibite, 168, ullmannite, Sweden, 165, conichalcite, S.W. Africa 191, cordierite, B.C. 119, costibite Sweden, 165, cupropavonite Colo., 181, duftite S.W. Africa 191, florencite Zaire, 301, gaitite, S.W. Africa 197, geerite U.S.A. 519, gittinsite Que. 201, goosecreekite, U.S.A. 323, greenalite Aust. 208, guettardite Italy, 13, hafnian zircon Man. 313, hollandite U.S.A. 529, illite Sask. 109, junoite Ont. 353, laitakarite Ont. 353, lapis lazuli U.S.A., 62, lazurite U.S.A., 62, lithiophorite U.S.A., 529, McGillite B.C., 31, Japan, 32, microcline Que., 233, nisbite Sweden, 165, nordstromite Sweden, 343, paracostibite Sweden, 165, paranatrolite Que., 85, pararealgar B.C. 529, petarasite Que., 497, roquesite Sweden 361, sabinite Quebec, 25, sapphirine Que. 373, spinel South Africa, 17, spinokopite Alberta, 511, stibivaneite, N.B., 329, stilpnomelane Aust. 206, sugilite South Africa, 37, tancoite Man. 185, tennantite Ont. 173, tetranatrolite Que., 77, titanomagnetite B.C., 339, weibullite Sweden, 1, winchite U.S.A., 101, yarrowite Alberta, 511
- Mossbauer characteristics of UICC standard reference asbestos sample (Stroink et al.), 285
- Mossbauer spectral studies of iron-enriched sediments from Hamilton harbour, Ontario (Manning et al.), 291
- MÖSSBAUER SPECTROSCOPY**
- amosite, 288, anthophyllite, 288, crocidolite, 288, iron-enriched sediments, 291, reference asbestos, 285
- NEW MINERALS**
- gaitite, 197, geerite, 519, gittinsite, 201, goosecreekite, 323, McGillite, 31, paranatrolite, 85, pararealgar, 525, petarasite, 497, 503, sabinite, 25, spinokopite, 511, stibivaneite, 329, tancoite, 185, yarrowite, 511
- NOMENCLATURE**
- adelite group, 191,  $As_5$  polymorphs, 526, blaubeibender covellite, 511, celadonite, 146, conichalcite-austinite-duftite series, 194, cupropavonite, 183, dioctahedral chlorite, 146, gaitite-talmessite series, 197, geerite, 519, gittinsite, 201, glauconite, 147, goosecreekite, 323, guettardite, 14, halloysite, 146, heulandite group, 326, illite, 109, imogolite, 146, iron-formations, 216, junoite homologous series, kimberlite, 241, McGillite, 31, milarite, 41, mineralogical nomenclature, 261, paranatrolite, 83, pararealgar, 525, petarasite, 497, phyllosilicates, 144, phyllosilicate structural terms, 144, potassian winchite-asbestos, 101, sabinite, 25, seleniferous Pb-Bi sulfosalts, 1, spinokopite, 511, stibivaneite, 329, tancoite, 187, tetranatrolite, 77, triocta-hedral chlorite, 146, yarrowite, 511
- On the use of names, prefixes and suffixes, and adjectival modifiers in the mineralogical literature (Hey & Gottardi), 261
- OPTICAL ABSORPTION SPECTRA**
- chalcopyrite, 369, covellite, 369,  $CuO$ , 369, illite, 114
- OPTICAL PROPERTIES**
- General
    - alcanime, 74, florencite, 306, gaitite, 198, gittinsite, 203,

**MICROHARDNESS**

bohdanowiczite, 356, guettardite, 14, IMA/COM report on symbols and definitions, 550, McGillite, 34, spionkopite, 513, stibivaneite, 331, yarrowite, 513

**MINERALOGICAL ASSOCIATION OF CANADA**

Hawley award, 376, list of members, 381, memorial of Hugh Swaine Spence, 263, Neutron activation analysis in the geosciences, Short Course announcement, 152, proceedings of the twenty-fifth annual meeting, 375

**Mineralogy of a Norwegian postglacial clay and some geotechnical implications** (Bentley et al.), 335

**Mineralogy of micaceous kimberlite from the Jos dyke, Somerset Island, N.W.T.** (Mitchell & Meyer), 241

**MINERALS****Mineral Data**

albite, 234, analcime, 73, bohdanowiczite, 353, chalcocite, 368, chalcopyrite, 159, 173, cobaltian ullmannite, 165, conichalcite, 191, cordierite, 122, costibite, 165, covellite, 159, Cu-In-rich sphalerite, 362, cuproapovonite, 181, duftite, 191, ferroan sphalerite, 159, florencite, 303, gaitite, 197, galena, 368, geerite, 519, gittinsite, 201, goosescreekite, 323, greenalite, 208, guettardite, 13, hafnian zircon, 314, hollandite, 530, illite, 109, junioite, 333, laitakarite, 353, lapis lazuli, 59, lazurite, 62, lithiophorite, 531, mcGillite, 31, microcline, 235, milarite, 41, nisbite, 165, nordstromite, 343, nukundamite, 159, paracostibite, 165, paranatrolite, 85, pararealgar, 523, petarasite, 497, roquesite, 361, sabinaite, 25, sapphirine, 373, sphalerite, 159, 368, spinel group, 18, spionkopite, 511, stibivanite, 329, stilpnomelane, 206, sugilite, 37, tancoite, 185, tennantite, 173, tetranatrolite, 77, titanomagnetite, 340, weibullite, 2, winchite, 101, yarrowite, 511

**Mineral Occurrences**

albite Que. 234, analcime Nfld., 73, bohdanowiczite Ont. 353, chalcopyrite Ont. 173, N.B. 173, N.W.T. 173, cobaltian

metamict zircon, 319, metamorphism in meteorites, 433, micaceous Kimberlite, 241, oriented magnetite inclusions in augite, 89, petrofabric analysis, 251, rodigitized serpentine, 231, sensitive clay, 535, uranium mobilization, 474

Polyhedral volume calculations (Swanson & Peterson), 153

Proceedings of the twenty-fifth annual meeting of the Mineralogical Association of Canada, 375

Rodigitization of granite and serpentinite in the Jeffrey mine, Asbestos, Quebec (Wares & Martin), 231

Rouquesite and Cu-In-bearing sphalerite from Langban, Bergslagen, Sweden (Burke & Kieft), 361

Sabinaite, a new anhydrous zirconium-bearing carbonate mineral from Montreal Island, Quebec (Jambor et al.), 25

Solid solution in the adelite group of arsenates (Jambor et al.), 191

Stibivanite, a new mineral from the Lake George antimony deposit, New Brunswick (Kainan et al.), 329

Sugilite, a second occurrence Wessels mine, Kalahari manganese field, Republic of South Africa (Dunn et al.), 37

Summary of recommendations of the AIMEA Nomenclature Committee (Bailey), 143

Tancoite, a new lithium sodium aluminum phosphate from the Tanco pegmatite, Bernic Lake, Manitoba (Ramik et al.), 185

Tetragonal analcime from southeastern Newfoundland (Papezik & Elias), 73

Tetranatrolite from Mont St-Hilaire, Québec (Chen & Chao), 77

**TEXTURES**

acanthite overgrowing chalcopyrite, 174, basalt, 272, chalcocite overgrowing tennantite, 176, garnet-cordierite gneiss, 120, gittinsite, 202, granophytic, 462, greenalite, 207, kimberlite, 242, komatiite flow, 268, lapis lazuli, 66, magnetite in augite, 89, meteorites, 439, milarite sector zoning, 54, perthite, 463, rodigitite, 233, sphalerite, 361, spinifex, 269

**T.G.A.**

amorphous ferric oxide hydrate, 543, clay micas, 542, illite, 110, petrasite, 500, sabinaite, 27, sensitive clay, 541, tancoite, 188, tetranatrolite, 82, winchite, 104

The application of reflectivity measurements to the study of chromiferous spinels (Eales), 17

The chemical bond and the properties of sulfide minerals. I, Zn, Fe and Cu in a tetrahedral and triangular coordinations with sulfur (Vaughan & Tossell), 157

goosescreekite, 324, hafnian zircon, 314, IMA/COM report on symbols and definitions, 551, McGillite, 33, milarite, 43, paranatrolite, 86, petrasite, 499, sabinaite, 26, stibivanite, 331, tancoite, 187, tetranatrolite, 79, winchite, 104

**Reflectance**

bohdanowiczite, 356, guettardite, 13, IMA/COM quantitative data file, 553, IMA/COM report on symbols and definitions, 549, spinel group, 19, spionkopite, 513, yarrowite, 513

Oriented magnetite inclusions in pyroxenes from the Grenville province (Fleet et al.), 89

Oxidation of sulfide minerals. V. Galena, sphalerite and chalcocite (Steger & Desjardins), 365

Paranatrolite, a new zeolite from Mont St-Hilaire, Québec (Chao), 83

Pararealgar, a new polymorph of AsS, from British Columbia (Roberts et al.), 523

Petasite, a new hydrated sodium zirconium hydroxychlorosilicate mineral from Mont St-Hilaire, Quebec (Chao et al.), 497

Petasite,  $\text{Na}_2\text{Zr}_2\text{Si}_6\text{O}_{18}(\text{Cl}, \text{OH}) \cdot 2\text{H}_2\text{O}$ , a zeolite-type zirconosilicate (Ghose et al.), 503

Petrographic and geochemical evidence for crustal contamination in some Keweenawan flows and dykes from Mamainse Point, Ontario (Massey), 271

**PETROLOGY (see also Experimental)**

amorphous material in clay, 537, amphibole compositional trends, 489, amphibole solid-solution series, 481, banded iron-formations, 205, 215, 223, cobalt ores, 165, contact-metamorphic lapis lazuli, 59, crustal contamination of basalt flows, 271, cummingtonite-gedrite-hornblende assemblage, 275, desilicification, 469, devitrified glass, 462, garnet-cordierite gneiss, 119, hypersthene-garnet gneiss, 119, illite, 109, komatiite flow, 265, low temperature retrograde minerals, 205, magnetite nucleation temperature, 96, The crystal structure of nordstromite,  $\text{CuPb}_3\text{Pb}_1(\text{S}, \text{Se})_{14}$  from Falun, Sweden: a member of the juonite homologous series (Mumme), 343

The crystal structure of platarsite,  $\text{Pt}(\text{As}, \text{S})_2$ , and a comparison with sperrylite,  $\text{PtAs}_2$ : corrugendum (Szymanski), 563

The metasomatic changes that accompany uranium mineralization in the nonrogenic rhyolites of the Upper Ailik Group, Labrador (White & Martin), 459

The mineral chemistry of the Innsisfree meteorite (Smith), 433

The optical fusion of whole-rock powders and their analysis by an electron-microprobe technique (Schimann & Smith), 131

The Tanco pegmatite at ernic Lake, Manitoba. XII. Hafnian zircon (Cerny & Siivola), 313

**TWINNING (see also Crystallography)**

alancime, 73, guettardite, 14, natrolite, 80

Two sapphirine localities in New Quebec (Taylor), 373

Weibullite  $\text{Ag}_{0.32}\text{Pb}_{5.09}\text{Bi}_{8.55}\text{Se}_{6.06}\text{S}_{11.92}$  from Falun, Sweden: a higher homologue of galenobismartite (Mumme), 1

**X-RAY DIFFRACTION (see also Crystal Structure)****Cell Dimensions**

albite, 234, analcime, 74, augite, 96, bohdanowiczite, 357, clinopyroxene, 234, conichalcite, 195, cummingtonite, 277, cuproapovonite, 183, duftite, 193, florencite, 309, gaitite, 198, gedrite, 277, gerrite, 520, gittinsite, 203, goosescreekite, 326, guettardite, 14, hornblende, 277, junioite, 358, K-feldspars, 444, 465, McGillite, 33, milarite, 45, natrolite, 79, nordstromite, 344, orthoclase, 234, paranatrolite, 86, pararealgar, 527, petarasite, 498, 504, sabinaite, 26, sandidine-anorthoclase series, 71, spionkopite, 513, stibivanite, 332, 334, tancoite, 187, tetranatrolite, 79, weibullite, 2, winchite, 102, yarrowite, 513, zircon, 317

**Powder Data**

bohdanowiczite, 357, duftite, 193, florencite, 308, gaitite, 198, geerite, 520, gittinsite, 203, goosescreekite, 324, guettardite, 13, junioite, 358, illite, 111, McGillite, 34, milarite, 52, natrolite, 81, paranatrolite, 87, pararealgar, 527, petarasite, 499, sabinaite, 27, spionkopite, 513, stibivanite, 332, 337, tancoite, 187, tetranatrolite, 81, winchite, 102, yarrowite, 513

# **THE CANADIAN MINERALOGIST**

**Journal of the  
Mineralogical Association  
of Canada**



**Editors, L.J. Cabri  
R.F. Martin**

**Volume 18**

# THE CANADIAN MINERALOGIST

Volume 18, 1980

## Contents

Weibullite $\text{Ag}_{0.32}\text{Pb}_{5.08}\text{Bi}_{8.55}\text{Se}_{6.08}\text{S}_{11.92}$ from Falun, Sweden: a higher homologue of galenobismutite	W.G. MUMME	1
Guettardite from Tuscany, Italy: a second occurrence G. BRACCI, D. DALENA, P. ORLANDI, G. DUCHI & G. VEZZALINI		13
The application of reflectivity measurements to the study of chromiferous spinels H.V. EALES		17
Sabinaite, a new anhydrous zirconium-bearing carbonate mineral from Montreal Island, Québec J.L. JAMBOR, B.D. STURMAN & G.C. WEATHERLY		25
McGillite, a new manganous hydroxychlorosilicate G. DONNAY, M. BÉTOURNAY & G. HAMILL		31
Sugilite, a second occurrence: Wessels mine, Kalahari manganese field, Republic of South Africa P.J. DUNN, J.J. BRUMMER & H. BELSKY		37
Crystal chemistry of milarite P. ČERNÝ, F.C. HAWTHORNE & E. JAROSEWICH		41
Contact-metamorphic lapis lazuli: the Italian Mountain deposits, Colorado D.D. HOGARTH & W.L. GRIFFIN		59
High-temperature alkali feldspars: a compositional gap F.R. DOWSETT & R.C. EWING		71
Tetragonal analcime from southeastern Newfoundland V.S. PAPEZIK & P. ELIAS		73
Tetranatrolite from Mont St-Hilaire, Québec T.T. CHEN & G.Y. CHAO		77
Paranatrolite, a new zeolite from Mont St-Hilaire, Québec G.Y. CHAO		85
Oriented magnetite inclusions in pyroxenes from the Grenville province M.L. FLEET, G.A. BILCOX & R.L. BARNETT		89
Characteristics of a potassian winchite-asbestos from the Allamoore talc district, Texas A.G. WYLIE & C.W. HUGGINS		101
Illite from Eldorado, Saskatchewan H. KODAMA & R.S. DEAN		109
Cordierite-bearing granulites from the Coast Ranges, British Columbia: P-T conditions of metamorphism J. SELVERSTONE & L.S. HOLLISTER		119
The optical fusion of whole-rock powders and their analysis by an electron-microprobe technique K. SCHIMANN & D.G.W. SMITH		131

## Summary of recommendations of the AIPEA Nomenclature Committee

S.W. BAILEY 143

- Polyhedral volume calculations D.K. SWANSON & R.C. PETERSON 153

- The chemical bond and the properties of sulfide minerals. I. Zn, Fe and Cu  
in tetrahedral and triangular coordinations with sulfur  
D.J. VAUGHAN & J.A. TOSSELL 157

- Cobalt minerals in the Hällefors area, Bergslagen, Sweden: new occurrences  
of costibite, paracostibite, nisbite and cobaltian ullmannite  
M.A. ZAKRZEWSKI, E.A.J. BURKE & H.W. NUGTEREN 165

- Accelerated tarnishing of some chalcopyrite and tennantite specimens  
T.T. CHEN, J.E. DUTRIZAC, D.R. OWENS & J.H.G. LAFLAMME 173

- Cupropavonite from Hall's Valley, Park County, Colorado E.W. NUFFIELD 181

- Tancoite, a new lithium sodium aluminum phosphate from the Tanco  
pegmatite, Bernic Lake, Manitoba  
R.A. RAMIK, B.D. STURMAN, P.J. DUNN & A.S. POVARENNYKH 185

- Solid solution in the adelite group of arsenates  
J.L. JAMBOR, D.R. OWENS & J.E. DUTRIZAC 191

- Gaitite,  $H_2Ca_2Zn(AsO_4)_2(OH)_2$ , a new mineral from Tsumeb, Namibia  
(South West Africa) B.D. STURMAN & P.J. DUNN 197

- Gittinsite, a new calcium zirconium silicate from the Kipawa agpaitic  
syenite complex, Québec  
H.G. ANSELL, A.C. ROBERTS, A.G. PLANT & B.D. STURMAN 201

- Low-temperature retrograde minerals in metamorphosed Archean banded  
iron-formations, Western Australia M.J. GOLE 205

- A classification of iron formations based on depositional environments  
G.A. GROSS 215

- A preliminary assessment of the chemical composition of iron formations  
in Canada G.A. GROSS & C.R. MCLEOD 223

- Rodingitization of granite and serpentinite in the Jeffrey mine,  
Asbestos, Québec R.P. WARES & R.F. MARTIN 231

- Mineralogy of micaceous kimberlite from the Jos dyke, Somerset  
Island, N.W.T. R.H. MITCHELL & H.O.A. MEYER 241

- Electron channeling and its potential for petrofabric studies  
S. SAIMOTO, H. HELMSTAEDT, D. KEMPSON & E.M. SCHULSON 251

- On the use of names, prefixes and suffixes, and adjectival modifiers  
in the mineralogical literature M.H. HEY & G. GOTTAIDI 261

- Memorial of Hugh Swaine Spence M.H. HAYCOCK 263

- Metamorphic olivine in peridotitic komatiite flows, Lac Guyer, Quebec  
K. STAMATELOPOULOU-SEYMOUR & D.M. FRANCIS 265

Petrographic and geochemical evidence for crustal contamination in  
some Keweenawan flows and dykes from Mamainse Point, Ontario

N.W.D. MASSEY 271

A three-amphibole assemblage from the Tallan Lake sill,  
Peterborough County, Ontario

F.C. HAWTHORNE, J.L. GRIEP &amp; L. CURTIS 275

Mössbauer characteristics of UICC standard reference asbestos samples

G. STROINK, C. BLAAUW, C.G. WHITE &amp; W. LEIPER 285

Mössbauer spectral studies of iron-enriched sediments from  
Hamilton harbor, Ontario

P.G. MANNING, W. JONES &amp; T. BIRCHALL 291

Florencite, an occurrence in the Zairian copperbelt

J.-J. LEFEBVRE &amp; C. GASPARRINI 301

The Tanco pegmatite at Bernic Lake, Manitoba. XII. Hafnian zircon

P. ČERNÝ &amp; J. SIIVOLA 313

Goosecreekite, a new calcium aluminum silicate hydrate possibly related  
to brewsterite and epistilbite

P.J. DUNN, D.R. PEACOR, N. NEWBERRY &amp; R.A. RAMIK 323

Stibivanite, a new mineral from the Lake George antimony deposit,  
New Brunswick

S. KAIMAN, D.C. HARRIS &amp; J.E. DUTRIZAC 329

A redetermination of the structure of  $Sb_2VO_5$ , stibivanite, a new mineral

J.T. SZYMAŃSKI 333

Crystal structure of two ferrian ulvöspinel from British Columbia

M.Z. STOUT &amp; P. BAYLISS 339

The crystal structure of nordströmite,  $CuPb_3Bi_7(S,Se)_{14}$  from Falun,  
Sweden: a member of the junoite homologous series

W.G. MUMME 343

Bohdanowiczite, junoite and laitakarite from the Kidd Creek mine,  
Timmins, Ontario

G.J. PRINGLE &amp; R.I. THORPE 353

Roquesite and Cu-In-bearing sphalerite from Långban, Bergslagen, Sweden

E.A.J. BURKE &amp; C. KIEFT 361

Oxidation of sulfide minerals. V. Galena, sphalerite and chalcocite

H.F. STEGER &amp; L.E. DESJARDINS 365

Two sapphirine localities in New Quebec

F.C. TAYLOR 373

Proceedings of the twenty-fifth annual meeting of the Mineralogical  
Association of Canada

375

List of members, Mineralogical Association of Canada

381

The mineral chemistry of the Innisfree meteorite

D.G.W. SMITH 433

From unit-cell parameters to Si/Al distribution in K-feldspars

R.B. FERGUSON 443

The metasomatic changes that accompany uranium mineralization in the  
nonorogenic rhyolites of the Upper Aillik Group, Labrador

M.V.W. WHITE &amp; R.F. MARTIN 459

**Amphibole compositional trends in oversaturated and undersaturated  
alkaline plutonic ring-complexes**

A. GIRET, B. BONIN & J.-M. LÉGER 481

**Petarasite, a new hydrated sodium zirconium hydroxychlorosilicate  
mineral from Mont St-Hilaire, Quebec**

G.Y. CHAO, T.T. CHEN & J. BAKER 497

**Petarasite,  $\text{Na}_5\text{Zr}_2\text{Si}_6\text{O}_{18}(\text{Cl},\text{OH}) \cdot 2\text{H}_2\text{O}$ , a zeolite-type zirconosilicate**

S. GHOSE, CHE'NG WAN & G.Y. CHAO 503

**Copper sulfides from Alberta: yarrowite  $\text{Cu}_6\text{S}_8$  and spionkopite  $\text{Cu}_{39}\text{S}_{28}$**

R.J. GOBLE 511

**Geerite,  $\text{Cu}_{1.60}\text{S}$ , a new copper sulfide from Dekalb Township, New York**

R.J. GOBLE & G. ROBINSON 519

**Pararealgar, a new polymorph of AsS, from British Columbia**

A.C. ROBERTS, H.G. ANSELL & M. BONARDI 525

**Hollandite and lithiophorite in burrows of Late Cretaceous age,  
northeastern South Carolina**

M.J. PAVICH, H.W. MARKEWICH & E.J. DWORNIK 529

**Mineralogy of a Norwegian postglacial clay and some geotechnical implications**

S.P. BENTLEY, N.J. CLARK & I.J. SMALLEY 535

**IMA/COM report on symbols and definitions**

N.F.M. HENRY 549

**Editorial policy for the second issue of the IMA/COM quantitative data file**

A.J. CRIDDLE 553

**Electron channeling and its potential for petrofabric studies: discussion**

M.G. HALL & G.E. LLOYD 559

**Electron channeling and its potential for petrofabric studies: reply**

S. SAIMOTO, H. HELMSTAEDT, D. KEMPSON & E.M. SCHULSON 561

**The crystal structure of platarsite,  $\text{Pt}(\text{As},\text{S})_2$ , and a comparison with  
sperrylite,  $\text{PtAs}_2$ : corrigendum**

J.T. SZYMANSKI 563

**Index**

J.D. SCOTT 565



# The Geological Association of Canada Special Papers

8. **A Comparative Atlas of Textures of Archean and Younger Volcanic Rocks**  
W.W. Moorhouse – Edited by J.J. Fawcett, 1970 (\$1.00).
9. **Geoscience Studies in Manitoba**  
Edited by A.C. Turnock, 1972 (\$12.00).
11. **Variations in Tectonic Styles in Canada**  
Edited by R.A. Price and R.J.W. Douglas, 1972 (\$9.00).
12. **Huronian Stratigraphy and Sedimentation**  
Edited by G.M. Young, 1973 (\$6.00) (ISBN 0-919216-05-6)
13. **The Cretaceous System in the Western Interior of North America**  
Edited by W.G.E. Caldwell, 1975 (ISBN 0-919216-02-1)  
(Members \$14.00; non-members \$18.00).
14. **Metallogenesis and Plate Tectonics**  
Edited by D.F. Strong, 1976 (ISBN 0-919216-06-4)  
(Members \$18.00; non-members \$24.00).
15. **Conodont Paleontology**  
Edited by C.R. Barnes, 1976 (ISBN 0-919216-09-9)  
(Members \$10.00; non-members \$12.00).
16. **Volcanic Regimes in Canada**  
Edited by W.R.A. Baragar, L.C. Coleman and J.M. Hall, 1977 (ISBN 0-919216-10-2)  
(Members \$15.00; non-members \$18.00).
17. **Late Silurian and Early Devonian Graptolite, Brachiopod and Coral Faunas from Northwestern and Arctic Canada**  
By D.E. Jackson, A.C. Lenz and A.E.H. Pedder, 1978 (ISBN 0-919216-11-0)  
(Members \$10.00; non-members \$12.00).
18. **Western and Arctic Canadian Biostratigraphy**  
Edited by C. R. Stelck and B. D. E. Chatterton, 1978  
(ISBN 0-919216-12-9)  
(Members \$18.50; non-members \$22.00).
19. **History of Concepts in Precambrian Geology**  
Edited by W.O. Kupsch and W.A.S. Sarjeant  
(ISBN 0-919216-13-7)  
(Members \$15.00; non-members \$18.00).

Orders and requests for information should be sent to:  
Geological Association of Canada Publications,  
Business and Economics Service, Ltd.,  
111 Peter Street, Suite 509,  
Toronto, Ontario M5V 2H1