

BULLETIN DE L'ASSOCIATION MINÉRALOGIQUE DU CANADA

THE CANADIAN MINERALOGIST

JOURNAL OF THE MINERALOGICAL ASSOCIATION OF CANADA

Microbial precipitation of siderite and protoferrihydrite in a biofilm J.A. SAWICKI, D.A. BROWN & T.J. BEVERIDGE	1
The crystal structure of fichtelite, a naturally occurring hydrocarbon H.A. MACE & R.C. PETERSON	7
Synthesis and Rietveld refinement of amphibole along the join $\text{Ca}_2\text{Mg}_5\text{Si}_8\text{O}_{22}\text{F}_2 - \text{NaCa}_2\text{Mg}_4\text{Ga}_3\text{Si}_6\text{O}_{22}\text{F}_2$ D.M. JENKINS & F.C. HAWTHORNE	13
Synthesis and crystal-structure refinement of synthetic fluor-pargasite R. OBERTI, N. SARDONE, F.C. HAWTHORNE, M. RAUDSEPP & A.C. TURNOCK	25
Parakhinite, $\text{Cu}_3^{2+}\text{PbTe}^{6+}\text{O}_6(\text{OH})_2$: crystal structure and revision of chemical formula P.C. BURNS, M.A. COOPER & F.C. HAWTHORNE	33
The crystal structure of wattersite, $\text{Hg}_4^{1+}\text{Hg}^{2+}\text{Cr}^{6+}\text{O}_6$ L.A. GROAT, A.C. ROBERTS & Y. LE PAGE	41
Peterbaylissite, $\text{Hg}_3^{1+}(\text{CO}_3)(\text{OH})\cdot 2\text{H}_2\text{O}$, a new mineral species from the Clear Creek claim, San Benito County, California A.C. ROBERTS, T.S. ERCIT, L.A. GROAT, A.J. CRIDDLE, R.C. ERD & R.S. WILLIAMS	47
Selwynite, $\text{NaK}(\text{Be},\text{Al})\text{Zr}_2(\text{PO}_4)_4\cdot 2\text{H}_2\text{O}$, a new gainesite-like mineral from Wycheeproof, Victoria, Australia W.D. BIRCH, A. PRING & E.E. FOORD	55
A re-investigation of bolivarite and evansite J. GARCÍA-GUINEA, A.M. CHAGOYEN & E.H. NICKEL	59
Spectroscopic data on coexisting prehnite–pumpellyite and epidote–pumpellyite G. ARTIOLI, S. QUARTIERI & A. DERIU	67
Complex zoning in vesuvianite from the Canigou massif, Pyrénées, France R.L. GIBSON, T. WALLMACH & D. DE BRUIN	77
The behavior of Cr during metamorphism of carbonate rocks from the Nevado-Filabride complex, Betic Cordilleras, Spain V. LÓPEZ SÁNCHEZ-VIZCAÍNO, G. FRANZ & M.T. GÓMEZ-PUGNAIRE	85
Metamorphism of arsenopyrite – pyrite – sphalerite – pyrrhotite lenses, western Cape Breton Island, Nova Scotia G. LYNCH & F. MENGELE	105
The extent of solid solution in Pb–Sn and Sb–Bi chalcogenides HUIFANG LIU, C.R. KNOWLES & L.L.Y. CHANG	115
Phase relations in the system Zn–Ga–S at 900°C and 800°C T. UENO & S.D. SCOTT	129
Composition and occurrence of electrum at the Morning Star deposit, San Bernardino County, California: evidence for remobilization of gold and silver R.W. SHEETS, J.R. CRAIG & R.J. BODNAR	137
Behavior of the platinum-group elements during differentiation of the North Mountain basalt, Nova Scotia J.D. GREENOUGH & B.J. FRYER	153
Distribution of platinum-group elements in the Niquelândia layered mafic-ultramafic intrusion, Brazil: implications with respect to exploration C.F. FERREIRA FILHO, A.J. NALDRETT & M. ASIF	165
¹⁹⁷ Au Mössbauer study of the gold–silver ditellurides sylvanite, krennerite and calaverite: discussion J. STANEK	185
¹⁹⁷ Au Mössbauer study of the gold–silver ditellurides sylvanite, krennerite and calaverite: reply F.E. WAGNER, J.A. SAWICKI & J. FRIEDL	187
New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association J.A. MANDARINO	189
BOOK REVIEWS	193

MICROBEAM TECHNIQUES IN THE EARTH SCIENCES

Preface	F.C. HAWTHORNE & R.F. MARTIN	201
Recent advances in the electron-probe micro-analysis of minerals for the light elements	M. RAUDSEPP	203
Secondary-ion mass spectrometry and geology	N.D. MACRAE	219
Ultrasensitive trace-element analysis with accelerator mass spectrometry: the current state of the art	G.C. WILSON, J.C. RUCKLIDGE & L.R. KILJUS	237
Applications of Auger-electron spectroscopy to geochemistry	H.W. NESBITT & A.R. PRATT	243
Micro-analytical techniques in stable isotope geochemistry	T.K. KYSER	261
Theory, practice and application of micro-PIXE analysis and element-distribution maps	J.L. CAMPBELL, W.J. TEESDALE & N.M. HALDEN	279
PIXE analysis in mineralogy and geochemistry	N.M. HALDEN, J.L. CAMPBELL & W.J. TEESDALE	293
The design, operation and role of the laser-ablation microprobe coupled with an inductively coupled plasma – mass spectrometer (LAM–ICP–MS) in the earth sciences	B.J. FRYER, S.E. JACKSON & H.P. LONGERICH	303
Microbeam X-ray diffraction in the analysis of minerals and materials	F.J. WICKS, M.-C. CORBEIL, M.E. BACK & R.A. RAMIK	313
Quantitative electron-microprobe analysis of alkali silicate glasses: a review and user guide	J.G. SPRAY & D.A. RAE	323
An SEM electron-channeling study of flame perthite from the Killarney granite, southwestern Grenville Front, Ontario	L.L. PRYER, P.-Y. F. ROBIN & G.E. LLOYD	333
SIMS analysis of sulfide minerals for Pt and Au: methodology and relative sensitivity factors (RSF)	L.J. CABRI & G. McMAHON	349
Calibration of the ion microprobe for the determination of silver in pyrite and chalcopyrite from the Mobrun VMS deposit, Rouyn–Noranda, Quebec	A.C.L. LAROCQUE, J.A. JACKMAN, L.J. CABRI & C.J. HODGSON	361
Ion-microprobe analysis of pyrite, chalcopyrite and pyrrhotite from the Mobrun VMS deposit in northwestern Quebec: evidence for metamorphic remobilization of gold	A.C.L. LAROCQUE, C.J. HODGSON, L.J. CABRI & J.A. JACKMAN	373
Micro-analysis of minerals for boron by SREF, SIMS and EMPA: a comparative study	F.C. HAWTHORNE, M. COOPER, P. BOTTAZZI, L. OTTOLINI, T.S. ERCIT & E.S. GREW	389
The structure of Ti silicate glasses by micro-Raman spectroscopy	G.S. HENDERSON & M.E. FLEET	399
A laser-Raman microprobe study of platinum-group minerals from the Munni Munni layered intrusion, West Pilbara Block, Western Australia	T.P. MERNAGH & D.M. HOATSON	409
Applications of LAM–ICP–MS analysis to minerals	J.N. LUDDEN, RUI FENG, G. GAUTHIER, J. STIX, LANG SHI, D. FRANCIS, N. MACHADO & GUOPING WU	419
A critical look at quantitative laser-ablation ICP–MS analysis of natural and synthetic glasses	J. STIX, G. GAUTHIER & J.N. LUDDEN	435
Laser-ablation ICP–MS micro-analysis of calcite cement from a Mississippi-Valley-type Zn–Pb deposit, Nova Scotia: dramatic variability in REE content on macro- and micro-scales	D.J. KONTAK & S. JACKSON	445
Trace-element analysis of garnet by laser-ablation microprobe ICP–MS	J.S. FEDOROWICH, J.C. JAIN, R. KERRICH & V. SOPUCK	469
Synchrotron X-ray-fluorescence and laser-ablation ICP–MS microprobes: useful instruments for analysis of experimental run-products	C. DALPÉ, D.R. BAKER & S.R. SUTTON	481
Determination of the local structure and speciation of zinc in individual hypersaline fluid inclusions by micro-XAFS	A.J. ANDERSON, R.A. MAYANOVIC & S. BAJT	499

Iridium, rhodium, and platinum sulfides in chromitites from the ultramafic massifs of Finero, Italy, and Ojén, Spain	G. GARUTI, M. GAZZOTTI & J. TORRES-RUIZ	509
Crystallization and re-equilibration of zoned chromite in ultramafic cumulates, Vammala Ni-belt, southwestern Finland	P. PELTONEN	521
Zoned Zn-rich chromite from the Näätäniemi serpentinite massif, Kuhmo greenstone belt, Finland	J.P. LIPO, J.I. VUOLLO, V.M. NYKÄNEN & T.A. PIIRAINEN	537
The geochemistry of phlogopite and chlorite from the Kipushi Zn–Pb–Cu deposit, Shaba, Zaire	M. CHABU	547
Iron- and aluminum-rich serpentine and chlorite from the Boundary ultramafic complex, Cape Smith Belt, New Quebec	G.V. ALBINO	559
Comparison of petrogenetic processes between the West Valley segment of Juan de Fuca Ridge and the adjacent Heck chain of seamounts: detailed electron-microprobe study and Nomarski interference imaging of plagioclase	N.A. VAN WAGONER, M.I. LEYBOURNE, T.H. PEARCE & C.E. TIMMS	569
Rodingites of the eastern part of Jordanów–Gogołów massif, Lower Silesia, Poland	E. DUBIŃSKA	585
The infrared spectroscopy of vesuvianite in the OH region	L.A. GROAT, F.C. HAWTHORNE, G.R. ROSSMAN & T.S. ERCIT	609
Positional disorder of oxygen in garnet: the crystal-structure refinement of schorlomite	R.C. PETERSON, A.J. LOCOCK & R.W. LUTH	627
Claringbullite: a Cu ²⁺ oxysalt with Cu ²⁺ in trigonal-prismatic coordination	P.C. BURNS, M.A. COOPER & F.C. HAWTHORNE	633
Frankhawthorneite, Cu ₂ Te ⁶⁺ O ₄ (OH) ₂ , a new mineral species from the Centennial Eureka mine, Tintic District, Juab County, Utah	A.C. ROBERTS, J.D. GRICE, A.J. CRIDDLE, M.C. JENSEN, D.C. HARRIS & E.A. MOFFATT	641
Frankhawthorneite, a unique HCP framework structure of a cupric tellurate	J.D. GRICE & A.C. ROBERTS	649
The crystal structure of skinnerite, $P2_1/c$ -Cu ₃ SbS ₃ , from powder data	E. MAKOVICKY & T. BALIĆ-ŽUNIĆ	655
Owensite, (Ba,Pb) ₆ (Cu,Fe,Ni) ₂₅ S ₂₇ , a new mineral species from the Wellgreen Cu–Ni–Pt–Pd deposit, Yukon	J.H.G. LAFLAMME, A.C. ROBERTS, A.J. CRIDDLE & L.J. CABRI	665
The crystal structure of owensite, (Ba,Pb) ₆ (Cu,Fe,Ni) ₂₅ S ₂₇ , a new member of the djerfisherite group	J.T. SZYMAŃSKI	671
The binding of Pb, Zn, and other metal ions in suspended riverine particulate matter	P.G. MANNING & XIAOWA WANG	679
The definition of a mineral	E.H. NICKEL	689
New minerals recently approved by the Commission on New Minerals and Mineral Names, International Mineralogical Association	J.A. MANDARINO	691
BOOK REVIEWS		699
Referees for 1994		705

Constraints from fluid-inclusion data on the origin of the Jubilee carbonate-hosted Zn–Pb deposit, Cape Breton, Nova Scotia	GUOXIANG CHI, M.M. SAVARD & Y. HÉROUX	709
Genesis of Cu–Ni sulfide mineralization in the South Kawishiwi intrusion, Spruce Road area, Duluth Complex, Minnesota	INSUNG LEE & E.M. RIPLEY	723
Cr–V oxides from the Rampura Agucha Pb–Zn–(Ag) deposit, Rajasthan, India	W. HÖLLER & E.F. STUMPF	745
Conditions of formation of lizardite, chrysotile, and antigorite, Cassiar, British Columbia	D.S. O'HANLEY & F.J. WICKS	753
Metasomatism at a granitic pegmatite – dunite contact in Galicia: the Franqueira occurrence of chrysoberyl (alexandrite), emerald and phenakite	A. MARTIN-IZARD, A. PANIAGUA, D. MOREIRAS, R.D. ACEVEDO & C. MARCOS-PASCUAL	775
The rare-element-enriched monzogranite – pegmatite – quartz vein systems in the Preissac–Lacorne batholith, Quebec. I. Geology and mineralogy	T. MULJA, A.E. WILLIAMS-JONES, S.A. WOOD & M. BOILY	793
The rare-element-enriched monzogranite – pegmatite – quartz vein systems in the Preissac–Lacorne batholith, Quebec. II. Geochemistry and petrogenesis	T. MULJA, A.E. WILLIAMS-JONES, S.A. WOOD & M. BOILY	817
Tourmaline in granitic pegmatites and their country rocks, Fregeneda area, Salamanca, Spain	ENCARNACIÓN RODA, ALFONSO PESQUERA & FRANCISCO VELASCO	835
The crystal chemistry of Si \rightleftharpoons Al substitution in tourmaline	D.J. MACDONALD & F.C. HAWTHORNE	849
Crystal-structure refinement of boromuscovite polytypes using a coupled Rietveld – static-structure energy-minimization method	JIAN-JIE LIANG, F.C. HAWTHORNE, M. NOVÁK, P. ČERNÝ & L. OTTOLINI	859
^[6] Al disorder in amphiboles from mantle peridotites	R. OBERTI, F.C. HAWTHORNE, L. UNGARETTI & E. CANNILLO	867
The structure of NaCa ₂ LuSi ₂ O ₇ F ₂ , a synthetic phase of the cuspidine group	M.E. FLEET & YUANMING PAN	879
Rietveld refinement of the crystal structure of olivenite: a twinned monoclinic structure	P.C. BURNS & F.C. HAWTHORNE	885
Coordination-geometry structural pathways in Cu ²⁺ oxysalt minerals	P.C. BURNS & F.C. HAWTHORNE	889
Site populations in minerals: terminology and presentation of results of crystal-structure refinement	F.C. HAWTHORNE, L. UNGARETTI & R. OBERTI	907
A report on the derivation and proper use of the term anorthosite	T. FEININGER	913
The Northern Margin of the Southern Province of the Canadian Shield: Program and Abstracts		917

S K- and L-edge X-ray absorption spectroscopy of metal sulfides and sulfates: applications in mineralogy and geochemistry	DIEN LI, G.M.BANCROFT, M. KASRAI, M.E. FLEET, XINGHONG FENG & KIM TAN	949
Scanning-proton-microprobe mapping of minor and trace elements along mineral cleavages, fractures and grain boundaries: evidence for element mobility	N.M. HALDEN, W.J. TEESDALE & J.L. CAMPBELL	961
Low-temperature metamorphism of the Crowsnest volcanic suite, southwestern Alberta	N.J. BÉGIN, E.D. GHENT & R.E. BEIERSDORFER	973
A study of feldspar phases in the high-silica, high-level Ackley granite, southeastern Newfoundland	D.J. KONTAK	985
Olivine oikocrysts in Bushveld anorthosite: some implications for cumulate formation	W.D. MAIER	1011
Stratiform and alluvial platinum mineralization in the New Caledonia ophiolite complex	T. AUGÉ & P. MAURIZOT	1023
Silver-bearing sulfosalts from the metamorphosed Rampura Agucha Zn–Pb–(Ag) deposit, Rajasthan, India	W. HÖLLER & S.M. GANDHI	1047
Goldichite of fumarolic origin from the Santa Bárbara mine, Jujuy, northwestern Argentina	M.F. MÁRQUEZ ZAVALÍA & M.A. GALLISKI	1059
Solid solutions in the annabergite – erythrite – hörnésite synthetic system	J.L. JAMBOR & J.E. DUTRIZAC	1063
Varennesite, a new species of hydrated Na–Mn silicate with a unique monophyllosilicate structure	J.D. GRICE & R.A. GAULT	1073
Preparation and structure refinement of synthetic Ti ³⁺ -containing lindsleyite, BaMn ₃ Ti ₁₈ O ₃₈	R.C. PETERSON & I.E. GREY	1083
The structure and physicochemical characteristics of synthetic zippeite	R. VOCHTEN, L. VAN HAVERBEKE, K. VAN SPRINGEL, N. BLATON & O.M. PEETERS	1091
The crystal structure of guilleminite, a hydrated Ba–U–Se sheet structure	M.A. COOPER & F.C. HAWTHORNE	1103
The crystal structure of geminite, Cu ²⁺ (AsO ₃ OH)(H ₂ O), a heteropolyhedral sheet structure	M.A. COOPER & F.C. HAWTHORNE	1111
The crystal structure of mottramite, and the nature of Cu ⇌ Zn solid solution in the mottramite–descloizite series	M.A. COOPER & F.C. HAWTHORNE	1119
Diaboleite, Pb ₂ Cu(OH) ₄ Cl ₂ , a defect perovskite structure with stereoactive lone-pair behavior of Pb ²⁺	M.A. COOPER & F.C. HAWTHORNE	1125
Borate minerals. I. Polyhedral clusters and fundamental building blocks	P.C. BURNS, J.D. GRICE & F.C. HAWTHORNE	1131
BOOK REVIEWS		1153

Electron-loss near-edge structure (ELNES) as a probe of valence and coordination number L.A.J. GARVIE, P.R. BUSECK & A.J. CRAVEN	1157
Borate clusters and fundamental building blocks containing four polyhedra: why few clusters are utilized as fundamental building blocks of structures P.C. BURNS	1167
Mixed-ligand Cu ²⁺ Φ ₆ octahedra in minerals: observed stereochemistry and Hartree-Fock calculations P.C. BURNS & F.C. HAWTHORNE	1177
Entropy-driven disorder in end-member amphiboles F.C. HAWTHORNE	1189
Fluorine-hydroxyl variation in hambergite: a crystal-structure study P.C. BURNS, M. NOVÁK & F.C. HAWTHORNE	1205
Local charge-compensation in hydroxyl-deficient uvite M.C. TAYLOR, M.A. COOPER & F.C. HAWTHORNE	1215
Murataite, a UB ₁₂ derivative structure with condensed Keggin molecules T.S. ERCIT & F.C. HAWTHORNE	1223
Calcioburbankite, Na ₃ (Ca,REE,Sr) ₃ (CO ₃) ₅ , a new mineral species from Mont Saint-Hilaire, Quebec, and its relationship to the burbankite group of minerals J. VAN VELTHUIZEN, R.A. GAULT & J.D. GRICE	1231
Mineral chemistry and ⁴⁰ Ar/ ³⁹ Ar dating of muscovite from the East Kemptville leucogranite, southern Nova Scotia: evidence for localized resetting of ⁴⁰ Ar/ ³⁹ Ar systematics in a shear zone D.J. KONTAK, E. FARRAR, S. McBRIDE & R.F. MARTIN	1237
Kornerupine-group minerals in Grenville granulite-facies paragneiss, Reading Prong, New Jersey D.A. YOUNG	1255
Chromian muscovite, uvarovite, and zincian chromite: products of regional metasomatism in northwest Nelson, New Zealand A. CHALLIS, R. GRAPES & K. PALMER	1263
The occurrence of gold in sulfide deposits of the TAG hydrothermal field, Mid-Atlantic Ridge M.D. HANNINGTON, M.K. TIVEY, A.C. LAROCQUE, S. PETERSEN & P.A. RONA	1285
Characterization of argentojarosite formed from biologically oxidized Fe ³⁺ ions K. SASAKI, M. TSUNEKAWA & H. KONNO	1311
A review of the microbial geochemistry of banded iron-formations D.A. BROWN, G.A. GROSS & J.A. SAWICKI	1321
Mineral names applied to synthetic substances E.H. NICKEL	1335
BOOK REVIEWS	1337
Proceedings of the fortieth annual meeting of the Mineralogical Association of Canada G.M. LECHEMINANT	1343
The Hawley Medal for 1995 to T. Scott Ercit	1345
The Berry Medal for 1995 to Robert I. Gait	1347
The Past Presidents' Medal for 1995 to Hugh J. Greenwood	1350
Index J.D. SCOTT	1352