



American Mineralogist

CONTENTS, VOLUME 82

January–February 1997

Numbers 1 and 2

ARTICLES

Brian L. Phillips, Martin D. McGuinn, and Simon A.T. Redfern

Si-Al order and the $\bar{I}\bar{T}$ - $I\bar{2}/c$ structural phase transition in synthetic $\text{CaAl}_2\text{Si}_2\text{O}_6$ - $\text{SrAl}_2\text{Si}_2\text{O}_8$ feldspar: A ^{29}Si MAS-NMR spectroscopic study 1

Martin T. Dove and Simon A.T. Redfern

Lattice simulation studies of the ferroelastic phase transitions in $(\text{Na},\text{K})\text{AlSi}_3\text{O}_8$ and $(\text{Sr},\text{Ca})\text{Al}_2\text{Si}_2\text{O}_8$ feldspar solid solutions 8

David C. Palmer, Martin T. Dove, Richard M. Ibberson, and Brian M. Powell

Structural behavior, crystal chemistry, and phase transitions in substituted leucite: High-resolution neutron powder diffraction studies 16

Ming Zhang, Ekhhard Salje, and Ulrich Bismayer

Structural phase transition near 825 K in titanite: Evidence from infrared spectroscopic observations 30

François Farges

Coordination of Ti^{4+} in silicate glasses: A high-resolution XANES spectroscopy study at the Ti K edge 36

François Farges

Fivefold-coordinated Ti^{4+} in metamict zirconolite and titanite: A new occurrence shown by Ti K-edge XANES spectroscopy 44

B.B. Karki, L. Stixrude, S.J. Clark, M.C. Warren, G.J. Ackland, and J. Crain

Structure and elasticity of MgO at high pressure 51

Paola Comodi and Pier Francesco Zanazzi

The pressure behavior of clinozoisite and zoisite: An X-ray diffraction study 61

Tzy-chung Wu, William A. Bassett, Wuu-Liang Huang, Stephen Guggenheim, and August F. Koster van Groos

Montmorillonite under high H_2O pressures: Stability of hydrate phases, rehydration hysteresis, and the effect of interlayer cations 69

Victor A. Drits, Holger Lindgreen, and Alfred L. Salyan

Determination of the content and distribution of fixed ammonium in illite-smectite by X-ray diffraction: Application to North Sea illite-smectite 79

Eugene A. Smelik and H.E. King Jr.

Crystal-growth studies of natural gas clathrate hydrates using a pressurized optical cell 88

Hongwu Xu and Peter J. Heaney

Memory effects of domain structures during displacive phase transitions: A high-temperature TEM study of quartz and anorthite 99

Daniel Beaufort, Alain Baronnet, Bruno Lanson, and Alain Meunier

Corrensite: A single phase or a mixed-layer phyllosilicate in the saponite-to-chlorite conversion series? A case study of Sancerre-Couy deep drill hole (France) 109

Huifang Xu, Peter R. Buseck, and Michael A. Carpenter

Twinning in synthetic anorthite: A transmission electron microscopy investigation 125

Richard J. Harrison and Andrew Putnis

Interaction between exsolution microstructures and magnetic properties of the magnetite-spinel solid solution 131

Hiroyuki Horiuchi, Akihiro Saito, Toshinaga Tachi, and Hiroshi Nagasawa

Structure of synthetic $\text{Li}_2(\text{Mg,Cu})\text{Cu}_2[\text{Si}_2\text{O}_6]_2$: A unique chain silicate related to pyroxene 143

Guy L. Hovis

Hydrofluoric acid solution calorimetric investigation of the effects of anorthite component on enthalpies of K-Na mixing in feldspars 149

Guy L. Hovis and Ann Graeme-Barber

Volumes of K-Na mixing for low albite-microcline crystalline solutions at elevated temperature: A test of regular solution thermodynamic models 158

Biswajit Mukhopadhyay, M.J. Holdaway, and Andrea M. Koziol

A statistical model of thermodynamic mixing properties of Ca-Mg-Fe²⁺ garnets 165

Michael E. Fleet and A. Hamid Mumtin

Gold-bearing arsenian pyrite and marcasite and arsenopyrite from Carlin Trend gold deposits and laboratory synthesis 182

Gregor Markl and John C. Schumacher

Beryl stability in local hydrothermal and chemical environments in a mineralized granite 194

Enver Murad

Identification of minor amounts of anatase in kaolins by Raman spectroscopy 203

NEW MINERAL NAMES 207

MEMORIAL

Pavel Povondra

Memorial of František Čech, 1929–1995 211

ERRATUM 212

LETTER

D.B. Dingwell, F. Holtz, and H. Behrens

The solubility of H_2O in peralkaline and peraluminous granitic melts 434

REVIEW

Martin T. Dove

Theory of displacive phase transitions in minerals 213

ARTICLES

Li Zhang, Hans Ahsbahs, Stefan S. Hafner, and Ali Kutoglu

Single-crystal compression and crystal structure of clinopyroxene up to 10 GPa 245

George E. Harlow

K in clinopyroxene at high pressure and temperature: An experimental study 259

Joseph R. Smyth, Tatsuhiko Kawamoto, Stephen D. Jacobsen, R. Jeffrey Swope, Richard L. Hervig, and John R. Holloway

Crystal structure of monoclinic hydrous wadsleyite [β -(Mg,Fe)₂SiO₄] 270

Daniela Cellai, Paola Bonazzi, and Michael A. Carpenter

Natural kalsilite, KAlSiO₄, with $P31c$ symmetry: Crystal structure and twinning 276

David M. Jenkins, Barbara L. Sherriff, Janice Cramer, and Zhi Xu

Al, Si, and Mg occupancies in tetrahedrally and octahedrally coordinated sites in synthetic aluminous tremolite 280

Giancarlo Della Ventura, Jean-Louis Robert, Mati Raudsepp, Frank C. Hawthorne, and Mark D. Welch

Site occupancies in synthetic monoclinic amphiboles: Rietveld structure refinement and infrared spectroscopy of (nickel, magnesium, cobalt)-richterite 291

Alistair R. Lennie, Simon A.T. Redfern, Pamela E. Champness, Chris P. Stoddart, Paul F. Schofield, and David J. Vaughan

Transformation of mackinawite to greigite: An in situ X-ray powder diffraction and transmission electron microscope study 302

E.J. Benstock, Peter R. Buseck, and Ian M. Steele

Cathodoluminescence of meteoritic and synthetic forsterite at 296 and 77 K using TEM 310

Hisao Sato, Yoshiaki Yamaguchi, and Kuniaki Makino
Cl incorporation into successively zoned amphiboles from the Ramnes cauldron, Norway 316

Lian-Kun Sha and Bruce W. Chappell

Multi-site order-disorder kinetics in crystalline solids: A generalized formulation 325

Jürgen Truckenbrodt, Dieter Ziegenbein, and Wilhelm Johannes

Redox conditions in piston-cylinder apparatus: The different behavior of boron nitride and unfired pyrophyllite assemblies 337

L.Y. Aranovich and R.G. Berman

A new garnet-orthopyroxene thermometer based on reversed Al₂O₃ solubility in FeO-Al₂O₃-SiO₂ orthopyroxene 345

Claude Herzberg and Jianzhong Zhang

Melting experiments on komatiite analog compositions at 5 GPa 354

Jacqueline Eaby Dixon

Degassing of alkalic basalts 368

Hailiang Dong, Donald R. Peacor, and Robert L. Freed

Phase relations among smectite, R1 illite-smectite, and illite 379

Ian Cartwright, Ian S. Buick, and Simon L. Harley

Timing and mechanisms of carbon isotope exchange in granulite-facies calc-silicate boudins, Rauer Group, East Antarctica 392

Barbara L. Sherriff, Elena V. Sokolova, Janice Cramer, Gerald Kunath-Fandrei, Christian Jäger, and Leonid A. Pautov

Changes in the crystal structure of tsaregorodtsevite [N(CH₃)₄][Si₂(Si_{0.5}Al_{0.5})O₆]₂ on heating 405

Motoki Uehara, Atsushi Yamazaki, and Sadao Tsutsumi

Surite: Its Structure and Properties 416

Ermanno Galli, Simona Quartieri, Giovanna Vezzalini, Alberto Alberti, and Marco Franzini

Terranovaite from Antarctica: A new 'pentasil' zeolite 423

NEW MINERAL NAMES 430

MEMORIAL

Roger H. Mitchell

Memorial of Henry O. A. Meyer, 1937–1995 438

BOOK REVIEW 440

LETTERS

Bernard W. Evans and Bruno Scaillet

The redox state of Pinatubo dacite and the ilmenite-hematite solvus 625

J.J. Papike, M.N. Spilde, C.T. Adcock, G.W. Fowler, and C.K. Shearer

Trace-element fractionation by impact-induced volatilization: SIMS study of lunar HASP samples 630

B.B. Karki, L. Stixrude, S.J. Clark, M.C. Warren, G.J. Ackland, and J. Crain

Elastic properties of orthorhombic $MgSiO_3$ perovskite at lower mantle pressures 635

Jennifer A. Linton, Yingwei Fei, and Alexandra Navrotsky

Complete Fe-Mg solid solution in lithium niobate and perovskite structures in titanates at high pressures and temperatures 639

Lin-gun Liu and Chung-Cherng Lin

A calcite → aragonite-type phase transition in $CdCO_3$ 643

Robert M. Hazen, Hexiong Yang, Charles T. Prewitt, and Tibor Gasparik

Crystal chemistry of superflourous phase B ($Mg_{10}Si_3O_{14}F_4$): Implications for the role of fluorine in the mantle 647

Hexiong Yang, Charles T. Prewitt, and Daniel J. Frost

Crystal structure of the dense hydrous magnesium silicate, phase D 651

ARTICLES

Anatoly B. Belonoshko and Leonid S. Dubrovinsky

A simulation study of induced failure and recrystallization of a perfect MgO crystal under non-hydrostatic compression: Application to melting in the diamond-anvil cell 441

Paola Comodi, Pier Francesco Zanazzi, Stefano Poli, and Max W. Schmidt

High-pressure behavior of kyanite: Compressibility and structural deformations 452

Max W. Schmidt, Stefano Poli, Paola Comodi, and Pier Francesco Zanazzi

High-pressure behavior of kyanite: Decomposition of kyanite into stishovite and corundum 460

Hexiong Yang, Robert T. Downs, Larry W. Finger, Robert M. Hazen, and Charles T. Prewitt

Compressibility and crystal structure of kyanite, Al_2SiO_5 , at high pressure 467

Kurt Leinenweber and John Parise

Rietveld refinement of Ca_2TiSiO_6 perovskite 475

Kenneth J.D. MacKenzie and Richard H. Meinhold

MAS NMR study of pentacoordinated magnesium in grandidierite 479

Hillary A. Thompson, Gordon E. Brown Jr., and George A. Parks

XAFS spectroscopic study of uranyl coordination in solids and aqueous solution 483

Annibale Mottana, Jean-Louis Robert, Augusto Marcelli, Gabriele Giuli, Giancarlo Della Ventura, Eleonora Paris, and Ziyu Wu

Octahedral versus tetrahedral coordination of Al in synthetic micas determined by XANES 497

Gejing Li, Donald R. Peacor, Douglas S. Coombs, and Yosuke Kawachi

Solid solution in the celadonite family: The new minerals ferroceladonite, $K_2Fe^{2+}_2Fe^{3+}_2Si_8O_{20}(OH)_4$, and ferroaluminoceladonite, $K_2Fe^{2+}_2Al_2Si_8O_{20}(OH)_4$ 503

John M. Hughes, Erich S. Bloodaxe, John M. Hanchar, and Eugene E. Foord

Incorporation of rare earth elements in titanite: Stabilization of the A2/a dimorph by creation of antiphase boundaries 512

Ping Yang, Jano Stoltz, Thomas Armbruster, and Mickey E. Gunter

Na, K, Rb, and Cs exchange in heulandite single crystals: Diffusion kinetics 517

S. Kesson, A.E. Ringwood, W. Hibberson, J. Fitz Gerald, and N. Ware

Reaction between magnesiowüstite of lower mantle composition and core-forming Fe-Ni alloy at 1–40 GPa 526

Rhian H. Jones and Graham D. Layne

Minor and trace element partitioning between pyroxene and melt in rapidly cooled chondrules 534

Alexandra Navrotsky, Robert L. Putnam, Camilla Winbo, and Erik Rosén

Thermochemistry of double carbonates in the $K_2CO_3-CaCO_3$ system 546

Michael R. Carroll and Jennifer G. Blank

The solubility of H_2O in phonolitic melts 549

Martin R. Lee and Ian Parsons

Dislocation formation and albitization in alkali feldspars from the Shap granite 557

Charles A. Geiger and Anne Feenstra

Molar volumes of mixing of almandine-pyrope and almandine-spessartine garnets and the crystal chemistry and thermodynamic-mixing properties of the aluminosilicate garnets 571

**M.J. Holdaway, Biswajit Mukhopadhyay, M.D. Dyar,
C.V. Guidotti, and B.L. Dutrow**

Garnet-biotite geothermometry revised: New Margules parameters and a natural specimen data set from Maine 582

**Terje Holten, Bjørn Jamtveit, Paul Meakin, Massimo
Cortini, Jon Blundy, and Håkon Austrheim**

Statistical characteristics and origin of oscillatory zoning in crystals 596

Robert J. Finch and Rodney C. Ewing

Clarkeite: New chemical and structural data 607

NEW MINERAL NAMES 620**BOOK REVIEW 655**

ARTICLES

J. David Hobbs, Randall T. Cygan, Kathryn L. Nagy, Peter A. Schultz, and Mark P. Sears

All-atom ab initio energy minimization of the kaolinite crystal structure 657

Renata M. Wentzcovitch and Lars Stixrude

Crystal chemistry of forsterite: A first-principles study 663

O.V. Krasovska, B. Winkler, E.E. Krasovskii, A.N. Yaresko, V.N. Antonov, and N. Langer

Ab initio calculation of the pleochroism of fayalite 672

Jutta Chrosch, Ulrich Bismayer, and Ekhard K.H. Salje

Anti-phase boundaries and phase transitions in titanite: An X-ray diffraction study 677

Nancy L. Ross

The equation of state and high-pressure behavior of magnesite 682

Demelza Hugh-Jones

Thermal expansion of MgSiO_3 and FeSiO_3 ortho- and clinopyroxenes 689

Ronald Miletich, David R. Allan, and Ross J. Angel

The synthetic Cr^{2+} silicates $\text{BaCrSi}_4\text{O}_{10}$ and $\text{SrCrSi}_4\text{O}_{10}$: The missing links in the gillespite-type $\text{ABSi}_4\text{O}_{10}$ series 697

Frank C. Hawthorne, Giancarlo Della Ventura, Jean-Louis Robert, Mark D. Welch, Mati Raudsepp, and David M. Jenkins

A Rietveld and infrared study of synthetic amphiboles along the potassium-richterite-tremolite join 708

Amy A. Gribb and Jillian F. Banfield

Particle size effects on transformation kinetics and phase stability in nanocrystalline TiO_2 717

Giuseppe Cruciani, Gilberto Artioli, Alessandro Gualtieri, Kenny Ståhl, and Jonathan C. Hanson

Dehydration dynamics of stilbite using synchrotron X-ray powder diffraction 729

Charles A. Geiger and Thomas Armbruster

$\text{Mn}_3\text{Al}_2\text{Si}_3\text{O}_{12}$ spessartine and $\text{Ca}_3\text{Al}_2\text{Si}_3\text{O}_{12}$ grossular garnet: Structural dynamic and thermodynamic properties 740

Dimitrios Xirouchakis, Martin Kunz, John B. Parise, and Donald H. Lindsley

Synthesis methods and unit-cell volume of end-member titanite (CaTiOSiO_4) 748

Dimitrios Xirouchakis, Sophie Fritsch, Robert L. Putnam, Alexandra Navrotsky, and Donald H. Lindsley

Thermochemistry and the enthalpy of formation of synthetic end-member (CaTiSiO_5) titanite 754

Bernd Wunder, Alain Baronnet, and Werner Schreyer
Ab-initio synthesis and TEM confirmation of antigorite in the system $\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$ 760

Renaud Podor and Michel Cuney

Experimental study of Th-bearing LaPO_4 (780 °C, 200 MPa): Implications for monazite and actinide orthophosphate stability 765

René Gratz and Wilhelm Heinrich

Monazite-xenotime thermobarometry: Experimental calibration of the miscibility gap in the binary system $\text{CePO}_4-\text{YPO}_4$ 772

Carlos Jové and Bradley R. Hacker

Experimental investigation of laumontite → wairakite + H_2O : A model diagenetic reaction 781

E.D. Young, D. Virgo, and R.K. Popp

Eliminating closure in mineral formulae with specific application to amphiboles 790

Paolo Orlandi, Marco Pasero, Giuseppe Duchi, and Filippo Olmi

Dessauite, $(\text{Sr}, \text{Pb})(\text{Y}, \text{U})(\text{Ti}, \text{Fe}^{3+})_{20}\text{O}_{38}$, a new mineral of the crichtonite group from Buca della Vena mine, Tuscany, Italy 807

Ignasi Queralt, Ramon Juliá, Feliciano Plana, and James L. Bischoff

A hydrous Ca-bearing magnesium carbonate from playa lake sediments, Salines Lake, Spain 812

NEW MINERAL NAMES 820

PRESENTATION OF AWARDS FOR 1996

B. Ronald Frost

Presentation of the Roebling Medal of the Mineralogical Society of America for 1996 to Donald H. Lindsley 824

Donald H. Lindsley

Acceptance of the Roebling Medal of the Mineralogical Society of America for 1996 826

David Virgo

Presentation of the Mineralogical Society of America Award for 1996 to Donald B. Dingwell 829

Donald Bruce Dingwell

Acceptance of the Mineralogical Society of America Award for 1996 831

L.J. Patrick Muffler

Presentation of the Distinguished Public Service Medal for 1996 to Robert I. Tilling 833

Robert I. Tilling

Acceptance of the Distinguished Public Service Medal for 1996 834

LETTER

R.J. Angel

Transformation of fivefold-coordinated silicon to octahedral silicon in calcium silicate, CaSi_2O_5 836

BOOK REVIEW 840

ARTICLES

Daniel Nyfeler, Christina Hoffmann, Thomas Armbruster, Martin Kunz, and Eugen Libowitzky
Orthorhombic Jahn-Teller distortion and Si-OH in mozartite, CaMn³⁺O[SiO₃OH]: A single-crystal X-ray, FTIR, and structure modeling study 841

Ming Zhang, E.K.H. Salje, M.A. Carpenter, I. Parsons, H. Kroll, S.J.B. Reed, and A. Graeme-Barber
Exsolution and Al-Si disorder in alkali feldspars: Their analysis by infrared spectroscopy 849

A. Meldrum, L.M. Wang, and R.C. Ewing
Electron-irradiation-induced phase segregation in crystalline and amorphous apatite: A TEM study 858

Michael E. Fleet and Yuanming Pan
Site preference of rare earth elements in fluorapatite: Binary (LREE+HREE)-substituted crystals 870

H. Henry Teng and Patricia M. Dove
Surface site-specific interactions of aspartate with calcite during dissolution: Implications for biomineralization 878

Takashi Murakami, Toshihiko Ohnuki, Hiroshi Isobe, and Tsutomu Sato
Mobility of uranium during weathering 888

M.J. Rinker, H.W. Nesbitt, and A.R. Pratt
Marcasite oxidation in low-temperature acidic (pH 3.0) solutions: Mechanism and rate laws 900

Michael Haiber, Pietro Ballone, and Michele Parrinello
Structure and dynamics of protonated Mg₂SiO₄: An ab-initio molecular dynamics study 913

A.B. Woodland, C. McCammon, and R.J. Angel
Intersite partitioning of Mg and Fe in Ca-free high-pressure C2/c clinopyroxene 923

Maria Franca Brigatti, Ermanno Galli, Luca Medici, and Luciano Poppi
Crystal structure refinement of aluminian lizardite-2H₂ 931

Elisa Alietti, Maria Franca Brigatti, and Luciano Poppi
Clintonite-1M: Crystal chemistry and its relationships to closely associated Al-rich phlogopite 936

Victor A. Drits, Ewen Silvester, Anatoli I. Gorshkov, and Alain Manceau
Structure of synthetic monoclinic Na-rich birnessite and hexagonal birnessite: I. Results from X-ray diffraction and selected-area electron diffraction 946

Ewen Silvester, Alain Manceau, and Victor A. Drits

Structure of synthetic monoclinic Na-rich birnessite and hexagonal birnessite: II. Results from chemical studies and EXAFS spectroscopy 962

Michael J. Toplis, Donald B. Dingwell, Kai-Uwe Hess, and Tommaso Lenci
Viscosity, fragility, and configurational entropy of melts along the join SiO₂-NaAlSiO₄ 979

Allan D. Patchen, Lawrence A. Taylor, and Nikolai Pokhilenko
Ferrous freudenbergite in ilmenite megacrysts: A unique paragenesis from the Dalnaya kimberlite, Yakutia 991

Alan E. Rubin
Sinoite (Si₂N₂O): Crystallization from EL chondrite impact melts 1001

Hong Zheng and Sturges W. Bailey
Refinement of the cookeite "r" structure 1007

Christina Hoffmann, Thomas Armbruster, and Gerald Giester
Acentric structure (*P*3) of bechererite, Zn₂Cu(OH)₁₃[SiO(OH)₃SO₄] 1014

Bernard E. Leake, Alan R. Woolley, Charles E.S. Arps, William D. Birch, M. Charles Gilbert, Joel D. Grice, Frank C. Hawthorne, Akira Kato, Hanan J. Kisch, Vladimir G. Krivovichev, Kees Linthout, Jo Laird, Joseph A. Mandarino, Walter V. Maresch, Ernest H. Nickel, Nicholas M.S. Rock, John C. Schumacher, David C. Smith, Nick C.N. Stephenson, Luciano Ungaretti, Eric J.W. Whittaker, and Guo Youzhi
Nomenclature of amphiboles: Report of the Subcommittee on Amphiboles of the International Mineralogical Association, Commission on New Minerals and Mineral Names 1019

NEW MINERAL NAMES 1038

Masami Kanzaki, Yoshito Matsui, and Masanori Matsui
A new high-pressure silica phase obtained by molecular dynamics—Discussion 1042

Anatoly B. Belonoshko and Leonid S. Dubrovinsky
A new high-pressure silica phase obtained by molecular dynamics—Reply 1043

MEMORIALS

K.H. Wedepohl
Memorial of Kurt von Gehlen, 1927–1995 1044

Howard T. Evans, Jr.
Memorial of George E. Erickson, 1920–1996 1046

ARTICLES

John Brodholt

Ab initio calculations on point defects in forsterite (Mg_2SiO_4) and implications for diffusion and creep **1049**

Tullio Pilati, Francesco Demartin, and Carlo Maria Gramaccioli

Lattice-dynamical evaluation of thermodynamic properties and atomic displacement parameters for beryl using a transferable empirical force field **1054**

Ralf Siewert and Matthias Rosenhauer

Viscoelastic relaxation measurements in the system $SiO_2-NaAlSiO_4$ by photon correlation spectroscopy **1063**

Takeshi Hoshi and Tokuhei Tagai

TEM investigation of potassium-calcium feldspar inclusions in Bøggild plagioclase **1073**

Ulrich Klein, Thomas G. Sharp, and John C. Schumacher

Analytical electron microscopy of nanometer-scale hornblende lamellae: Low-temperature exsolution in cummingtonite **1079**

Vidal Barrón, Natividad Gálvez, Michael F. Hochella Jr., and José Torrent

Epitaxial overgrowth of goethite on hematite synthesized in phosphate media: A scanning force and transmission electron microscopy study **1091**

Weixin Xu, Donald R. Peacor, Wayne A. Dollase, Rob Van Der Voo, and Rick Beaubouef

Transformation of titanomagnetite to titanomaghmite: A slow, two-step, oxidation-ordering process in MORB **1101**

Eugen Libowitzky and George R. Rossman

An IR absorption calibration for water in minerals **1111**

J.F. Stebbins, J.V. Oglesby, and Z. Xu

Disorder among network-modifier cations in silicate glasses: New constraints from triple-quantum ^{17}O NMR **1116**

Hideki Maekawa, Satoshi Kato, Katsuyuki Kawamura, and Toshio Yokokawa

Cation mixing in natural $MgAl_2O_4$ spinel: A high-temperature ^{27}Al NMR study **1125**

Simon C. Kohn, C. Michael B. Henderson, and Ray Dupree

Si-Al ordering in leucite group minerals and ion-exchanged analogues: An MAS NMR study **1133**

S.M. Haile and B.J. Wuensch

Comparison of the crystal chemistry of selected MSi_6O_{15} -based silicates **1141**

Alain Manceau, Victor A. Drits, Ewen Silvester, Céline Bartoli, and Bruno Lanson

Structural mechanism of CO^{2+} oxidation by the phyllosilicate buserite **1150**

Peter C. Burns

A new uranyl oxide hydrate sheet in vandendriesscheite: Implications for mineral paragenesis and the corrosion of spent nuclear fuel **1176**

P.A. Bland, S.P. Kelley, F.J. Berry, J.M. Cadogan, and C.T. Pillinger

Artificial weathering of the ordinary chondrite Allegan: Implications for the presence of Cl^- as a structural component in akaganéite **1187**

Robert W. Luth

Experimental study of the system phlogopite-diopsidite from 3.5 to 17 GPa **1198**

Genyong Peng, James F. Luhr, and James J. McGee

Factors controlling sulfur concentrations in volcanic apatite **1210**

C.K. Gessmann, B. Spiering, and M. Raith

Experimental study of the Fe-Mg exchange between garnet and biotite: Constraints on the mixing behavior and analysis of the cation-exchange mechanisms **1225**

Bjørn Jamtveit, Sven Dahlgren, and Haakon Austrheim

High-grade contact metamorphism of calcareous rocks from the Oslo Rift, Southern Norway **1241**

Joel D. Grice and George Y. Chao

Lukechangite-(Ce), a new rare-earth-fluorocarbonate mineral from Mont Saint-Hilaire, Quebec **1255**

NEW MINERAL NAMES 1261**AUTHOR INDEX 1265****SUBJECT INDEX 1271**