



American Mineralogist

CONTENTS, VOLUME 79

January–February 1994

Numbers 1 and 2

LETTERS

- 193 JOHN B. PARISE, KURT LEINENWEBER,
DONALD J. WEIDNER, KEMIN TAN,
ROBERT B. VON DREELE

Pressure-induced H bonding: Neutron diffraction study of brucite, Mg(OD)₂, to 9.3 GPa

- 197 KURT LEINENWEBER, YANBIN WANG,
TAKEHIKO YAGI, HITOSHI YUSA

An unquenchable perovskite phase of MgGeO₃ and comparison with MgSiO₃ perovskite

- 200 BJÖRN WINKLER, VICTOR MILMAN,
MICHAEL C. PAYNE

Orientation, location, and total energy of hydration of channel H₂O in cordierite investigated by ab-initio total energy calculations

ARTICLES

- 1 DAVID C. PALMER, LARRY W. FINGER
Pressure-induced phase transition in cristobalite: An X-ray powder diffraction study to 4.4 GPa

- 9 R. T. DOWNS, D. C. PALMER
The pressure behavior of α cristobalite

- 15 GUILLAUME FIQUET, FRANÇOIS GUYOT,
JEAN-PAUL ITIÉ

High-pressure X-ray diffraction study of carbonates: MgCO₃, CaMg(CO₃)₂, and CaCO₃

- 24 MARTIN D. MCGUINN, SIMON A. T.
REDFERN

Ferroelastic phase transition along the join CaAl₂Si₂O₈-SrAl₂Si₂O₈

- 31 XIANYU XUE, JONATHAN F. STEBBINS,
MASAMI KANZAKI

Correlations between ¹⁷O NMR parameters and local structure around oxygen in high-pressure silicates: Implications for the structure of silicate melts at high pressure

- 43 K.J.D. MACKENZIE, R. H. MEINHOLD
Thermal reactions of chrysotile revisited: A ²⁹Si and ²⁵Mg MAS NMR study

- 51 D. G. RANCOURT, I.A.D. CHRISTIE,
M. ROYER, H. KODAMA, J.-L.
ROBERT, A. E. LALONDE, E. MURAD
Determination of accurate ⁴Fe³⁺, ¹⁶Fe³⁺, and ¹⁶Fe²⁺ site populations in synthetic annite by Mössbauer spectroscopy

- 63 SIMONA BIGI, MARIA FRANCA BRIGATTI
Crystal chemistry and microstructures of plutonic biotite

- 73 LINDSAY P. KELLER, PETER R. BUSECK
Twinning in meteoritic and synthetic perovskite

- 80 PAULO MARCOS VASCONCELOS,
HANS-RUDOLF WENK, CHUCK ECHE
In-situ study of the thermal behavior of cryptomelane by high-voltage and analytical electron microscopy

- 91 ANGELA R. HEINRICH, RICHARD A.
EGGLETON, STEPHEN GUGGENHEIM
Structure and polytypism of bementite, a modulated layer silicate

- 107 GORDON A. VRDOLJAK, GRANT S.
HENDERSON, J. JEFFREY FAWCETT,
FREDERICK J. WICKS
Structural relaxation of the chlorite surface imaged by the atomic force microscope

- 113 MICHAEL D. HIGGINS
Numerical modeling of crystal shapes in thin sections: Estimation of crystal habit and true size

- 120 ROGER POWELL, TIM HOLLAND
Optimal geothermometry and geobarometry

- 134 HUI ZHU, R. C. NEWTON, O. J. KLEPPA**
Enthalpy of formation of wollastonite (CaSiO_3) and anorthite ($\text{CaAl}_2\text{Si}_2\text{O}_8$) by experimental phase equilibrium measurements and high-temperature solution calorimetry
- 145 PIERRE HUDON, DON R. BAKER, PAUL B. TOFT**
A high-temperature assembly for 1.91-cm (3/4-in.) piston-cylinder apparatus
- 148 NICHOLAS W. A. ODLING**
An experimental simulation of upper mantle metasomatism
- 154 WILLIAM D. CARLSON, JOSEPH F. REESE**
Nearly pure iron staurolite in the Llano Uplift and its petrologic significance

- 161 PAUL J. WALLACE, IAN S. E. CARMICHAEL**
S speciation in submarine basaltic glasses as determined by measurements of $SK\alpha$ X-ray wavelength shifts
- 168 JINMIN ZHANG, CHARLES W. BURNHAM**
Hollandite-type phases: Geometric consideration of unit-cell size and symmetry
- 175 ROLAND C. ROUSE, DONALD R. PEACOR**
Maricopaite, an unusual lead calcium zeolite with an interrupted mordenite-like framework and intrachannel Pb_4 tetrahedral clusters
- 185 NEW MINERAL NAMES**
- MEMORIAL**
- 190 HARVEY E. BELKIN, EDWARD J. DWORNIK**
Memorial of Charles Milton, 1896–1990

LETTERS

397 R. Y. ZHANG, J. G. LIOU

Significance of magnesite paragenesis in ultrahigh-pressure metamorphic rocks

401 PAUL A. NORTHRUP, KURT LEINENWEBER, JOHN B. PARISE

The location of H in the high-pressure synthetic $\text{Al}_2\text{SiO}_4(\text{OH})_2$ topaz analogue

ARTICLES

205 ANDREW J. SKINNER, JOHN P. LAFEMINA, HENRI J. F. JANSEN

Structure and bonding of calcite: A theoretical study

215 CURT G. LINDSAY, MARK D. JACKSON
Modified electron gas modelings of calcite and aragonite: Comparison of polarizable anion and fully ionic methods**221 IVAN PETROV**

Lattice-stabilized CH_3 , C_2H_5 , NO_2 , and O^{1-} radicals in feldspar with different Al-Si order

240 HENRIK SKOGBY

OH incorporation in synthetic clinopyroxene

250 K.J.D. MACKENZIE, R. H. MEINHOLD
 ^{25}Mg nuclear magnetic resonance spectroscopy of minerals and related inorganics: A survey study**261 MARK D. WELCH, WACŁAW KOŁODZIEJSKI, JACEK KLINOWSKI**

A multinuclear NMR study of synthetic pargasite

269 KATHLEEN J. KINGMA, RUSSELL J. HEMLEY

Raman spectroscopic study of microcrystalline silica

274 G. A. WAYCHUNAS, W. A. DOLLASE, C. R. ROSS II

Short-range order measurements in $\text{MgO}-\text{FeO}$ and $\text{MgO}-\text{LiFeO}_2$ solid solutions by DLS simulation-assisted EXAFS analysis

289 GIUSEPPE CRUCIANI, PIER FRANCESCO ZANAZZI

Cation partitioning and substitution mechanisms in 1M phlogopite: A crystal chemical study

302 ALLAN PRING, STEFAN GRAESER

Polytypism in baumhauerite

308 MIHÁLY PÓSFAI, PETER R. BUSECK

Djurleite, digenite, and chalcocite: Intergrowths and transformations

316 SHAOXIONG WEN, HANNA NEKVASIL
Ideal associated solutions: Application to the system albite-quartz- H_2O **332 PAULA M. DAVIDSON**

Ternary iron, magnesium, calcium carbonates: A thermodynamic model for dolomite as an ordered derivative of calcite-structure solutions

340 C. K. SHEARER, L. M. LARSEN

Sector-zoned aegirine from the Ilímaussaq alkaline intrusion, South Greenland: Implications for trace-element behavior in pyroxene

352 ERRATUM**353 JACOB B. LOWENSTERN**

Chlorine, fluid immiscibility, and degassing in peralkaline magmas from Pantelleria, Italy

370 JEFFREY E. POST, DANIEL E. APPLEMAN
Crystal structure refinement of lithiophorite**375 TIMOTHY J. MCCOY, IAN M. STEELE, KLAUS KEIL, B. F. LEONARD, MAGNUS ENDREß**

Chladniite, $\text{Na}_2\text{CaMg}_7(\text{PO}_4)_6$: A new mineral from the Carlton (IIICD) iron meteorite

381 ANNA GARAVELLI, FILIPPO VURRO
Barberiite, NH_4BF_4 , a new mineral from Vulcano, Aeolian Islands, Italy**385 ANTHONY R. KAMPF, PETE J. DUNN**
Chavesite discredited**387 NEW MINERAL NAMES**

MEMORIALS

392 RODNEY TETTENHORST

Memorial of Henry Edward Wenden, 1916–1991

393 KENT C. CONDIE

Memorial of Frederick J. Kuellmer, 1924–1992

LETTERS

- 581 ROBERT M. HAZEN, ROBERT T. DOWNS, LARRY W. FINGER, PAMELA G. CONRAD, TIBOR GASPARIK**
Crystal chemistry of Ca-bearing majorite
- 585 ALBERTO E. PATIÑO DOUCE, JAMES S. BEARD**
 H_2O loss from hydrous melts during fluid-absent piston cylinder experiments

ARTICLES

- 405 DEMELZA A. HUGH-JONES, ROSS J. ANGEL**
A compressional study of $MgSiO_3$ orthoenstatite up to 8.5 GPa
- 411 LAURENCE A. J. GARVIE, ALAN J. CRAVEN, RIK BRYDSON**
Use of electron-energy loss near-edge fine structure in the study of minerals
- 426 R. A. EGGLETON, STEPHEN GUGGENHEIM**
The use of electron optical methods to determine the crystal structure of a modulated phyllosilicate: Parsettensite
- 438 STEPHEN GUGGENHEIM, R. A. EGGLETON**
A comparison of the structures and geometric stabilities of stilpnomelane and parsettensite: A distance least-squares (DLS) study
- 443 FRANK C. HAWTHORNE, LUCIANO UNGARETTI, ROBERTA OBERTI, ELIO CANNILLO, EUGENE A. SMELIK**
The mechanism of ^{60}Li incorporation in amphiboles
- 452 PETER J. HEANEY, DAVID R. VEBLEN, JEFFREY E. POST**
Structural disparities between chalcedony and macrocrystalline quartz
- 461 TOSHIKUKE KAWASAKI, EIJI ITO**
An experimental determination of the exchange reaction of Fe^{2+} and Mg^{2+} between olivine and Ca-rich clinopyroxene
- 478 JUDY BAKER, ROBERT C. NEWTON**
Standard thermodynamic properties of meionite, $Ca_4Al_6Si_6O_{24}CO_3$, from experimental phase equilibrium data

- 485 NANCY E. BROWN, ALEXANDRA NAVROTSKY**
Hematite-ilmenite (Fe_2O_3 - $FeTiO_3$) solid solutions: The effects of cation ordering on the thermodynamics of mixing
- 497 J. ZHANG, C. HERZBERG**
Melting of pyrope, $Mg_3Al_2Si_3O_{12}$, at 7–16 GPa
- 504 DAVID B. JOYCE, DONALD E. VOIGT**
A phase equilibrium study in the system $KAlSi_3O_8$ - $NaAlSi_3O_8$ - SiO_2 - Al_2SiO_5 - H_2O and petrogenetic implications
- 513 STEPHEN J. COOK, JOHN R. BOWMAN**
Contact metamorphism surrounding the Alta stock: Thermal constraints and evidence of advective heat transport from calcite + dolomite geothermometry
- 526 IAN CARTWRIGHT**
The two-dimensional pattern of metamorphic fluid flow at Mary Kathleen, Australia: Fluid focusing, transverse dispersion, and implications for modeling fluid flow
- 536 T. J. DEMPSTER, P.W.G. TANNER, P. AINSWORTH**
Chemical zoning of white micas: A record of fluid infiltration in the Oughterard granite, western Ireland
- 545 MARK COOPER, FRANK C. HAWTHORNE**
The crystal structure of curetonite, a complex heteropolyhedral sheet mineral
- 550 MARK COOPER, FRANK C. HAWTHORNE**
The crystal structure of kombatite, $Pb_{14}(VO_4)_2O_9Cl_4$, a complex heteropolyhedral sheet mineral
- 555 BERNHARDT SAINI-EIDUKAT, HENRYK KUCHA, HANS KEPPLER**
Hibbingite, $\gamma-Fe_2(OH)_3Cl$, a new mineral from the Duluth Complex, Minnesota, with implications for the oxidation of Fe-bearing compounds and the transport of metals
- 562 VLADIMIR BERMANEC, THOMAS ARMBRUSTER, DARKO TIBLJAŠ, DARKO STURMAN, GORAN KNIEWALD**
Tuzlaite, $NaCa[B_5O_8(OH)_2] \cdot 3H_2O$, a new mineral with a pentaborate sheet structure from the Tuzla salt mine, Bosnia and Herzegovina
- 570 NEW MINERAL NAMES**

MEMORIALS

575 DAVID B. STEWART

Memorial of Thomas Brennan Nolan, 1901-
1992

577 DOUGLAS J. CALKINS

Memorial of Harry M. Mikami, 1915-1992

579 BRIAN MASON, ROY S. CLARKE, JR.

Memorial of Edward P. Henderson, 1898-1992

PRESIDENTIAL ADDRESS

589 **ALEXANDRA NAVROTSKY**

Repeating patterns in mineral energetics

LETTERS

785 **DIEN LI, G. M. BANCROFT, M. KASRAI, M. E. FLEET, X. H. FENG, K. H. TAN**High-resolution Si and P K- and L-edge XANES spectra of crystalline SiP_2O_7 and amorphous $\text{SiO}_2\text{-P}_2\text{O}_5$ 789 **FREDERIC C. MARTON, RONALD E. COHEN**Prediction of a high-pressure phase transition in Al_2O_3 793 **CHARLES V. GUIDOTTI, MARTIN G. YATES, M. DARBY DYAR, MARJORIE E. TAYLOR**Petrogenetic implications of the Fe^{3+} content of muscovite in pelitic schists796 **J. J. PAPIKE, G. W. FOWLER, C. K. SHEARER**

Orthopyroxene as a recorder of lunar crust evolution: An ion microprobe investigation of Mg-suite norites

ARTICLES

606 **D. CELLA, M. A. CARPENTER, B. WRUCK, E.K.H. ŠALJE**

Characterization of high-temperature phase transitions in single crystals of Steinbach tridymite

615 **YUSHENG ZHAO, JOHN B. PARISE, YANBIN WANG, KEIJI KUSABA, MICHAEL T. VAUGHAN, DONALD J. WEIDNER, T. KIKEGAWA, J. CHEN, O. SHIMOMURA**High-pressure crystal chemistry of neigborite, NaMgF_3 : An angle-dispersive diffraction study using monochromatic synchrotron X-radiation622 **DIEN LI, G. M. BANCROFT, M. KASRAI, M. E. FLEET, R. A. SECCO, X. H. FENG, K. H. TAN, B. X. YANG**X-ray absorption spectroscopy of silicon dioxide (SiO_2) polymorphs: The structural characterization of opal633 **HEXIONG YANG, SUBRATA GHOSE**In-situ Fe-Mg order-disorder studies and thermodynamic properties of orthopyroxene $(\text{Mg}, \text{Fe})_2\text{Si}_2\text{O}_6$ 644 **HOJATOLLAH VALI, REINHARD HESSE, ROBERT F. MARTIN**

A TEM-based definition of 2:1 layer silicates and their interstratified constituents

654 **JILLIAN F. BANFIELD, PETER J. WASILEWSKI, DAVID R. VEBLEN**

TEM study of relationships between the microstructures and magnetic properties of strongly magnetized magnetite and maghemite

668 **SARA BERTOLO, PAOLO NIMIS, ALBERTO DAL NEGRO**

Low-Ca augite from experimental alkali basalt at 18 kbar: Structural variation near the miscibility gap

675 **MICKEY E. GUNTER, THOMAS ARMBRUSTER, THOMAS KOHLER, CHARLES R. KNOWLES**

Crystal structure and optical properties of Na- and Pb-exchanged heulandite-group zeolites

683 **WUU-LIANG HUANG, WILLIAM A. BASSETT, TZY-CHUNG WU**

Dehydration and hydration of montmorillonite at elevated temperatures and pressures monitored using synchrotron radiation

692 **KUNAL BOSE, JIBAMITRA GANGULY**

Thermogravimetric study of the dehydration kinetics of talc

700 **ATSUYUKI INOUE, RYUJI KITAGAWA**

Morphological characteristics of illitic clay minerals from a hydrothermal system

712 **JEAN-MARIE DEREPE, JACQUES PIRONON, CLAUDETTE MOREAUX**Characterization of the composition of fluid inclusions in minerals by ^1H NMR719 **JOHN M. FERRY**

Role of fluid flow in the contact metamorphism of siliceous dolomitic limestones

737 **KARIN EHLERS, ROGER POWELL, KURT STÜWE**

Cooling rate histories from garnet + biotite equilibrium

745 STEPHEN J. LANE, JOHN A. DALTON
Electron microprobe analysis of geological carbonates

750 PAUL G. SPRY, STEFANO MERLINO, SU WANG, XIAOMAO ZHANG, PETER R. BUSECK

New occurrences and refined crystal chemistry of colusite, with comparisons to arsenosulvanite

763 NEW MINERAL NAMES

PRESENTATION OF AWARDS FOR 1993

768 STUART ROSS TAYLOR

Presentation of the Roebling Medal of the Mineralogical Society of America for 1993 to Brian Mason

770 BRIAN MASON

Acceptance of the Roebling Medal of the Mineralogical Society of America for 1993

772 DOUGLAS RUMBLE III
Presentation of the Mineralogical Society of America Award for 1993 to Lukas P. Baumgartner

773 LUKAS P. BAUMGARTNER
Acceptance of the Mineralogical Society of America Award for 1993

775 DAVID B. STEWART

Presentation of the Distinguished Public Service Medal for 1993 to Paul H. Ribbe

777 PAUL H. RIBBE

Acceptance of the Distinguished Public Service Medal for 1993

MEMORIALS

779 LAWRENCE J. DREW

Memorial of John C. Griffiths, 1912–1992

781 J. K. OSMOND

Memorial of Bennet Frank Buie, 1910–1992

782 KENNETH W. BLADH

Memorial of John Williams Anthony, 1920–1992

LETTER

1021 JOSEPH R. SMYTH

A crystallographic model for hydrous wadsleyite (β -Mg₂SiO₄): An ocean in the Earth's interior?

ARTICLES

**801 BJÖRN WINKLER, GERRIT CODDENS,
BERNARD HENNION**

Movement of channel H₂O in cordierite observed with quasi-elastic neutron scattering

**809 P. REGNIER, A. C. LASAGA, R. A.
BERNER, O. H. HAN, K. W. ZILM**

Mechanism of CO₃²⁻ substitution in carbonate-fluorapatite: Evidence from FTIR spectroscopy, ¹³C NMR, and quantum mechanical calculations

**819 S. SEN, J. F. STEBBINS, N. G.
HEMMING, B. GHOSH**

Coordination environments of B impurities in calcite and aragonite polymorphs: A ¹¹B MAS NMR study

**826 Y. FEI, D. VIRGO, B. O. MYSSEN,
Y. WANG, H. K. MAO**

Temperature-dependent electron delocalization in (Mg,Fe)SiO₃ perovskite

**838 FRANÇOIS FARGES, GORDON E.
BROWN, JR., DANIELLE VELDE**

Structural environment of Zr in two inosilicates from Cameroon: Mineralogical and geochemical implications

848 PETER S. FISKE, JONATHAN F. STEBBINS

The structural role of Mg in silicate liquids: A high-temperature ²⁵Mg, ²³Na, and ²⁹Si NMR study

**862 MARC HIRSCHMANN, BERNARD W.
EVANS, HEXIONG YANG**

Composition and temperature dependence of Fe-Mg ordering in cummingtonite-grunerite as determined by X-ray diffraction

878 JUDY BAKER

Thermal expansion of scapolite

**885 IVAN L'HEUREUX, ANTHONY D.
FOWLER**

A nonlinear dynamical model of oscillatory zoning in plagioclase

892 JOHN RAKOVAN, RICHARD J. REEDER

Differential incorporation of trace elements and dissymmetrization in apatite: The role of surface structure during growth

**904 DAN SYKES, GEORGE R. ROSSMAN,
DAVID R. VEBLEN, EDWARD S. GREW**

Enhanced H and F incorporation in borian olivine

**909 CHEN ZHU, HUIFANG XU, EUGENE S.
ILTON, DAVID R. VEBLEN, DARRELL J.
HENRY, MEG K. TIVEY, GEOFFREY
THOMPSON**

TEM-AEM observations of Cl-rich amphibole and biotite and possible petrologic implications

921 LIANG CHAI, ALEXANDRA NAVROTSKY

Enthalpy of formation of siderite and its application in phase equilibrium calculation

**930 JIBAMITRA GANGULY, VITTORIO
TAZZOLI**

Fe²⁺-Mg interdiffusion in orthopyroxene: Retrieval from the data on intracrystalline exchange reaction

938 DAVID R. M. PATTISON

Are reversed Fe-Mg exchange and solid solution experiments really reversed?

951 Z. D. SHARP, D. P. MOECHER

- 996 STEFAN GRAESER, HANS SCHWANDER,
FRANCESCO DEMARTIN, CARLO M.
GRAMACCIOLI, TULLIO PILATI, ERIC
REUSSER**

Fetiasite ($\text{Fe}^{2+},\text{Fe}^{3+},\text{Ti}$)₃O₂[As₂O₅], a new arsenite mineral: Its description and structure determination

- 1003 JUDITH A. KONNERT, HOWARD T.
EVANS, JR., JAMES J. McGEE, GEORGE
E. ERICKSEN**

Mineralogical studies of the nitrate deposits of Chile: VII. Two new saline minerals with the composition K₆(Na,K)₄Na₆Mg₁₀(XO₄)₁₂(IO₃)₁₂·12H₂O: Fuenzalidaite (X = S) and carlosruizite (X = Se)

- 1009 NEW MINERAL NAMES**

MEMORIALS

- 1015 CLAUDE GUILLEMIN**

Memorial of Jean Wyart, 1902–1992

- 1017 JOHN B. BRADY**

Memorial of Benjamin M. Shaub, 1893–1993

- 1019 MICHAEL FLEISCHER**

Memorial of Fred Earl Ingerson, 1906–1993

LETTERS

- 1215 HANS KEPPLER, CATHERINE A.
McCAMMON, DAVID C. RUBIE**

Crystal-field and charge-transfer spectra of $(\text{Mg}, \text{Fe})\text{SiO}_3$ perovskite

- 1219 TIBOR GASPARIK, KENNETH WOLF,
CHRISTOPHER M. SMITH**

Experimental determination of phase relations in the CaSiO_3 system from 8 to 15 GPa

- 1223 T. B. BAI, A. F. KOSTER VAN GROOS,
STEPHEN GUGGENHEIM**

Phase transition, dehydration, and melting relationships of portlandite

- 1227 LEE R. RICIPUTI, BRUCE A. PATERSON**

High spatial-resolution measurement of O isotope ratios in silicates and carbonates by ion microprobe

ARTICLES

- 1025 BRIAN L. PHILLIPS, R. JAMES
KIRKPATRICK**

Short-range Si-Al order in leucite and analcime: Determination of the configurational entropy from ^{27}Al and variable-temperature ^{29}Si NMR spectroscopy of leucite, its Cs- and Rb-exchanged derivatives, and analcime

- 1032 D. A. HUGH-JONES, A. B.
WOODLAND, R. J. ANGEL**

The structure of high-pressure C2/c ferrosilite and crystal chemistry of high-pressure C2/c pyroxenes

- 1042 R. T. DOWNS, R. M. HAZEN, L. W.
FINGER**

The high-pressure crystal chemistry of low albite and the origin of the pressure dependency of Al-Si ordering

- 1053 MICHAEL A. CARPENTER, ROGER
POWELL, EKHARD K. H. SALJE**

Thermodynamics of nonconvergent cation ordering in minerals: I. An alternative approach

- 1068 MICHAEL A. CARPENTER, EKHARD K. H.
SALJE**

Thermodynamics of nonconvergent cation ordering in minerals: II. Spinel and the orthopyroxene solid solution

- 1084 MICHAEL A. CARPENTER, EKHARD K. H.
SALJE**

Thermodynamics of nonconvergent cation ordering in minerals: III. Order parameter coupling in potassium feldspar

- 1099 ALEXANDRA NAVROTSKY, ROBERT P.
RAPP, EUGENE SMELIK, PAMELA
BURNLEY, SUSAN CIRcone, LIANG
CHAI, KUNAL BOSE, HENRY R.
WESTRICH**

The behavior of H_2O and CO_2 in high-temperature lead borate solution calorimetry of volatile-bearing phases

- 1110 EUGENE A. SMELIK, DAVID M. JENKINS,
ALEXANDRA NAVROTSKY**

A calorimetric study of synthetic amphiboles along the tremolite-tschermarkite join and the heats of formation of magnesiohornblende and tschermarkite

- 1123 PAULA M. DAVIDSON, DONALD H.
LINDSLEY**

Effect of Ca content and SiO_2 activity on augite + olivine equilibria

- 1125 CLAUDIA ROMANO, DONALD B.
DINGWELL, S. MICHAEL STERNER**

Kinetics of quenching of hydrous feldspathic melts: Quantification using synthetic fluid inclusions

- 1135 WOH-JER LEE, PETER J. WYLLIE,
GEORGE R. ROSSMAN**

CO_2 -rich glass, round calcite crystals, and no liquid immiscibility in the system $\text{CaO}-\text{SiO}_2-\text{CO}_2$ at 2.5 GPa

- 1145 JACQUES ROUX, FRANÇOIS HOLTZ,
ANDRÉ LEFÈVRE, FRANK SCHULZE**

A reliable high-temperature setup for internally heated pressure vessels: Applications to silicate melt studies

- 1150 S. MICHAEL STERNER**

Precise pressure control in hydrothermal experiments with cold-seal pressure vessels

- 1153 CRAIG E. MANNING, SCOTT L.
BOETTCHER**

Rapid-quench hydrothermal experiments at mantle pressures and temperatures

- 1159 HUIFANG LIU, LUKE L. Y. CHANG**
Lead and bismuth chalcogenide systems

1166 ERRATUM**1167 PAUL A. NORTHRUP, RICHARD J. REEDER**

Evidence for the importance of growth-surface structure to trace element incorporation in topaz

1176 PAOLA BONAZZI, SILVIO MENCHETTI

Structural variations induced by heat treatment in allanite and REE-bearing piemontite

1185 STEFANO MERLINO, MARCO PASERO, GILBERTO ARTIOLI, ALEXANDER P. KHOMYAKOV

Penkvilksite, a new kind of silicate structure: OD character, X-ray single-crystal ($1M$), and powder Rietveld ($2O$) refinements of two MDO polytypes

1194 MARCELLO MELLINI, CECILIA VITI

Crystal structure of lizardite-1T from Elba, Italy

1199 FRANK C. HAWTHORNE, MARK COOPER, PRADIP K. SEN GUPTA

The crystal structure of pinchite, $Hg_5Cl_2O_4$

1204 SHU-CHUN SU

A revised dispersion method for determining the composition of olivine, orthopyroxene, augite, and plagioclase

SOFTWARE NOTICE**1207 KENTON D. HAMMONDS, MARTIN T. DOVE, ANDREW P. GIDDY, VOLKER HEINE**

Crush: A Fortran program for the analysis of the rigid-unit mode spectrum of a framework structure

1210 NEW MINERAL NAMES**MEMORIAL****1231 BRIAN J. SKINNER**

Memorial of Horace Winchell, 1915–1993

1233 AUTHOR INDEX**1240 SUBJECT INDEX**