



# American Mineralogist

## CONTENTS, VOLUME 80

January–February 1995

Numbers 1 and 2

### LETTER

- 197 G. ARTIOLI, R. RINALDI, C. C. WILSON, P. F. ZANAZZI

High-temperature Fe-Mg cation partitioning in olivine: In-situ single-crystal neutron diffraction study

### ARTICLES

- 1 CATHERINE A. McCAMMON

Equation of state, bonding character, and phase transition of cubanite, CuFe<sub>2</sub>S<sub>3</sub>, studied from 0 to 5 GPa

- 9 HEXIONG YANG, SUBRATA GHOSE

A transitional structural state and anomalous Fe-Mg order-disorder in Mg-rich orthopyroxene, (Mg<sub>0.75</sub>Fe<sub>0.25</sub>)<sub>2</sub>Si<sub>2</sub>O<sub>6</sub>

- 21 YUNXIANG NI, JOHN M. HUGHES,  
ANTHONY N. MARIANO

Crystal chemistry of the monazite and xenotime structures

- 27 ANDREW LOOCK, ROBERT W. LUTH,  
RONALD G. CAVELL, DORIAN G. W.  
SMITH, M. JOHN M. DUKE

Spectroscopy of the cation distribution in the schorlomite species of garnet

- 39 PETER J. DIRKEN, ARNO P. M.  
KENTGENS, GERDA H. NACHTEGAAL,  
AD M. J. VAN DER EERDEN, J. BEN H.  
JANSEN

Solid-state MAS NMR study of pentameric aluminosilicate groups with 180° intertetrahedral Al-O-Si angles in zunyite and harkerite

- 46 J. STEPHEN HUEBNER, ROBERTA G.  
DILLenburg

Impedance spectra of hot, dry silicate minerals and rock: Qualitative interpretation of spectra

- 65 STURGES W. BAILEY, JILLIAN F.  
BANFIELD, WILLIAM W. BARKER,  
GEORGE KATCHAN

Dozyite, a 1:1 regular interstratification of serpentine and chlorite

- 78 BERNARDO CESARE, BERNARD GROBÉTY  
Epitaxial replacement of kyanite by staurolite:  
A TEM study of the microstructures

- 87 HUIFANG XU, DAVID R. VEBLEN  
Transmission electron microscopy study of optically anisotropic and isotropic haüyne

- 94 FRANÇOIS HOLTZ, HARALD BEHRENS,  
DONALD B. DINGWELL, WILHELM  
JOHANNES

H<sub>2</sub>O solubility in haplogranitic melts:  
Compositional, pressure, and temperature dependence

- 109 JEFFREY M. ROSENBAUM, MATTHEW M.  
SLAGEL

C-O-H speciation in piston-cylinder experiments

- 115 ALLAN H. TREIMAN

Ca-rich carbonate melts: A regular-solution model, with applications to carbonatite magma + vapor equilibria and carbonate lavas on Venus

- 131 CHERITH M. R. LETARGO, WILLIAM M. LAMB, JONG-SIM PARK**  
Comparison of calcite + dolomite thermometry and carbonate + silicate equilibria: Constraints on the conditions of metamorphism of the Llano uplift, central Texas, U.S.A.
- 144 BRENT E. OWENS, ROBERT F. DYMELK**  
Significance of pyroxene megacrysts for massif anorthosite petrogenesis: Constraints from the Labrieville, Quebec, pluton
- 162 BERNARD E. LEAKE, COLIN M. FARROW, ROGER TOWNEND**  
K-poor titanian fluor-richterite from near Nullagine, Western Australia
- 165 FRANK C. HAWTHORNE, ROBERTA OBERTI, ELIO CANNILLO, NICOLA SARDONE, ALBERTO ZANETTI, JOEL D. GRICE, PAUL M. ASHLEY**  
A new anhydrous amphibole from the Hoskins mine, Grenfell, New South Wales, Australia: Description and crystal structure of ungarettiite,  $\text{NaNa}_2(\text{Mn}^{2+}\text{Mn}^{3+})\text{Si}_8\text{O}_{22}\text{O}_2$
- 173 YONGSHAN DAI, JEFFREY E. POST, DANIEL E. APPLEMAN**  
Crystal structure of minehillite: Twinning and structural relationships to reyerite
- 179 ANTHONY R. KAMPF, EUGENE E. FOORD**  
Artroeite,  $\text{PbAlF}_3(\text{OH})_2$ , a new mineral from the Grand Reef mine, Graham County, Arizona: Description and crystal structure
- 184 NEW MINERAL NAMES**
- MEMORIALS**
- 189 PETER H. NIXON**  
Memorial of Oleg von Knorring, 1915–1994
- 191 WILLIAM E. BENSON, CHARLES B. SCLAR**  
Memorial of Alvin Van Valkenburg, Jr., 1913–1991
- 194 S. W. BAILEY**  
Memorial of Richard Conrad Emmons, 1898–1993

## ARTICLES

- 201 C. CLOSMANN, Q. WILLIAMS**  
In-situ spectroscopic investigation of high-pressure hydrated  $(\text{Mg}, \text{Fe})\text{SiO}_3$  glasses: OH vibrations as a probe of glass structure
- 213 RICHARD J. HARRISON, ANDREW PUTNIS**  
Magnetic properties of the magnetite-spinel solid solution: Saturation magnetization and cation distributions
- 222 THOMAS S. DUFFY, CHARLES MEADE, YINGWEI FEI, HO-KWANG MAO, RUSSELL J. HEMLEY**  
High-pressure phase transition in brucite,  $\text{Mg}(\text{OH})_2$
- 231 KUNAL BOSE, JIBAMITRA GANGULY**  
Quartz-coesite transition revisited: Reversed experimental determination at 500–1200 °C and retrieved thermochemical properties
- 239 T. P. HACKWELL, R. J. ANGEL**  
Reversed brackets for the  $P\bar{1} = I\bar{1}$  transition in anorthite at high pressures and temperatures
- 247 HANS J. JAKOBSEN, NIELS C. NIELSEN, HOLGER LINDGREEN**  
Sequences of charged sheets in rectorite
- 253 M. CHIARA DOMENEGHETTI, G. MARIO MOLIN, VITTORIO TAZZOLI**  
A crystal-chemical model for  $\text{Pbca}$  orthopyroxene
- 268 CHRISTINA M. B. LINE, ANDREW PUTNIS, CHRISTINE PUTNIS, CIRIACO GIAMPAOLO**  
The dehydration kinetics and microtexture of analcime from two parageneses
- 280 GUY L. HOVIS, ALEXANDRA NAVROTSKY**  
Enthalpies of mixing for disordered alkali feldspars at high temperature: A test of regular solution thermodynamic models and a comparison of hydrofluoric acid and lead borate solution calorimetric techniques
- 285 LAURINDA CHAMBERLIN, JOHN R. BECKETT, EDWARD STOLPER**  
Palladium oxide equilibration and the thermodynamic properties of  $\text{MgAl}_2\text{O}_4$  spinel
- 297 K.-U. HESS, D. B. DINGWELL, S. L. WEBB**  
The influence of excess alkalis on the viscosity of a haplogranitic melt
- 305 YAN BOTTINGA, PASCAL RICHET, ANNE SIPP**  
Viscosity regimes of homogeneous silicate melts
- 319 JOSEPH D. DEVINE, JAMES E. GARDNER, HANS P. BRACK, GRAHAM D. LAYNE, MALCOLM J. RUTHERFORD**  
Comparison of microanalytical methods for estimating  $\text{H}_2\text{O}$  contents of silicic volcanic glasses
- 329 MICHAEL E. FLEET, YUANMING PAN**  
Site preference of rare earth elements in fluorapatite
- 336 ROBERTO V. SANTOS, ROBERT N. CLAYTON**  
The carbonate content in high-temperature apatite: An analytical method applied to apatite from the Jacupiranga alkaline complex
- 345 CAROLYN ROSE REBBERT, ELIZABETH PARTIN, DAVID A. HEWITT**  
Synthetic biotite oxidation under hydrothermal conditions
- 355 ERIN M. WALLING, PETER A. ROCK, WILLIAM H. CASEY**  
The Gibbs energy of formation of huntite,  $\text{CaMg}_3(\text{CO}_3)_4$ , at 298 K and 1 bar from electrochemical cell measurements
- 361 FRANK S. SPEAR, MATTHEW J. KOHN, STEPHAN PAETZOLD**  
Petrology of the regional sillimanite zone, west-central New Hampshire, U.S.A., with implications for the development of inverted isograds
- 377 DANIEL NYFELER, THOMAS ARMBRUSTER, ROGER DIXON, VLADIMIR BERMANEC**  
Nchwaningite,  $\text{Mn}_{2+}^{\frac{2}{3}}\text{SiO}_3(\text{OH})_2 \cdot \text{H}_2\text{O}$ , a new pyroxene-related chain silicate from the N'chwaning mine, Kalahari manganese field, South Africa
- 387 HONG ZHENG, STURGES W. BAILEY**  
The crystal structure of manandonite- $2H_2$
- 394 FRANKLIN F. FOIT, JR., PAUL D. ROBINSON, JAMES R. WILSON**  
The crystal structure of gillulyite,  $\text{Ti}_2(\text{As}, \text{Sb})_6\text{S}_{13}$ , from the Mercur gold deposit, Tooele County, Utah, U.S.A.
- 400 PAOLA BONAZZI, SILVIO MENCHETTI, GIOVANNI PRATESI**  
The crystal structure of pararealgar,  $\text{As}_4\text{S}_4$

**404 NEW MINERAL NAMES**

**MEMORIALS**

**410 S. ROSS TAYLOR**

Memorial of Louis H. Ahrens, 1918–1990

**412 KENZO YAGI**

Memorial of Zyunpei Harada, 1898–1992

**415 BOOK REVIEWS**

## LETTERS

- 638 BERND WUNDER, OLAF MEDENBACH,  
PETER DANIELS, WERNER SCHREYER**  
First synthesis of the hydroxyl end-member of humite,  $Mg_7Si_3O_{12}(OH)_2$

- 641 MAXIM O. VITYK, ROBERT J. BODNAR**  
Do fluid inclusions in high-grade metamorphic terranes preserve peak metamorphic density during retrograde decompression?

- 645 ISABELLE DANIEL, PHILIPPE GILLET,  
SUBRATA GHOSE**

A new high-pressure phase transition in anorthite ( $CaAl_2Si_2O_8$ ) revealed by Raman spectroscopy

## ARTICLES

- 417 DANIEL J. STEIN, FRANK J. SPERA**  
Molecular dynamics simulations of liquids and glasses in the system  $NaAlSiO_4-SiO_2$ : Methodology and melt structures

- 432 DIEN LI, G. M. BANCROFT, M. E.  
FLEET, X. H. FENG, Y. PAN**

Al K-edge XANES spectra of aluminosilicate minerals

- 441 MARK D. WELCH, JAMIE BARRAS,  
JACEK KLINOWSKI**

A multinuclear NMR study of clinochlore

- 448 R. JEFFREY SWOPE, JOSEPH R. SMYTH,  
ALLEN C. LARSON**

H in rutile-type compounds: I. Single-crystal neutron and X-ray diffraction study of H in rutile

- 454 JOSEPH R. SMYTH, R. JEFFREY SWOPE,  
ALISON R. PAWLEY**

H in rutile-type compounds: II. Crystal chemistry of Al substitution in H-bearing stishovite

- 457 A. PAVESE, G. ARTIOLI, M. PRENCIPE**  
X-ray single-crystal diffraction study of pyrope in the temperature range 30–973 K

- 465 DAVID R. BELL, PHILLIP D. IHINGER,  
GEORGE R. ROSSMAN**

Quantitative analysis of trace OH in garnet and pyroxenes

- 475 MASAKI ENAMI, BOLIN CONG,  
TAKEYOSHI YOSHIDA, IWAO KAWABE**

A mechanism for Na incorporation in garnet: An example from garnet in orthogneiss from the Su-Lu terrane, eastern China

- 483 CRAIG S. SCHWANDT, RANDALL T.  
CYGAN, HENRY R. WESTRICH**

Mg self-diffusion in pyrope garnet

- 491 KATE D. HAWKINS, IAN D. R.  
MACKINNON, HELMUT SCHNEEBERGER**

Influence of chemistry on the pyroelectric effect in tourmaline

- 502 MARK S. GHIORSO, BERNARD W.  
EVANS, MARC M. HIRSCHMANN,  
HEXIONG YANG**

Thermodynamics of the amphiboles: Fe-Mg cummingtonite solid solutions

- 520 M. J. HOLDAWAY, BISWAJIT  
MUKHOPADHYAY, B. L. DUTROW**

Thermodynamic properties of stoichiometric staurolite  $H_2Fe_4Al_{18}Si_8O_{48}$  and  $H_6Fe_2Al_{18}Si_8O_{48}$

- 534 ROBERT K. POPP, DAVID VIRGO,  
HATTEN S. YODER, JR., THOMAS C.  
HOERING, MICHAEL W. PHILLIPS**

An experimental study of phase equilibria and Fe oxy-component in kaersutitic amphibole: Implications for the  $f_{H_2}$  and  $a_{H_2O}$  in the upper mantle

- 549 J. LAWFORD ANDERSON, DIANE R.  
SMITH**

The effects of temperature and  $f_{O_2}$  on the Al-in-hornblende barometer

- 560 RICHARD A. ROBIE, J. STEPHEN  
HUEBNER, BRUCE S. HEMINGWAY**

Heat capacities and thermodynamic properties of braunite ( $Mn_7SiO_{12}$ ) and rhodonite ( $MnSiO_3$ )

- 576 WEN YANG, PHILIP E. ROSENBERG**  
The free energy of formation of datolite

- 585 TAKASHI MIKOUCHI, HIROSHI TAKEDA,  
MASAMICHI MIYAMOTO, KAZUMASA  
OHSUMI, GORDON A. MCKAY**

Exsolution lamellae of kirschsteinite in magnesium-iron olivine from an angrite meteorite

- 593 YOUXUE ZHANG, E. M. STOLPER,  
P. D. IHINGER**

Kinetics of the reaction  $H_2O + O = 2OH$  in rhyolitic and albitic glasses: Preliminary results

- 613 T. SCOTT ERKIT, MICHAEL A. WISE,  
PETR ČERNÝ**

Compositional and structural systematics of the columbite group

**620 PETER C. BURNS, FRANK C.  
HAWTHORNE**

The crystal structure of sinkankasite, a complex  
heteropolyhedral sheet mineral

**628 FRANK C. HAWTHORNE**

A multinuclear NMR study of synthetic  
pargasite—Discussion

**629 MARK D. WELCH, WACŁAW  
KOŁODZIEJSKI, JACEK KLINOWSKI**

A multinuclear NMR study of synthetic  
pargasite—Reply to Hawthorne

**630 NEW MINERAL NAMES**

**636 BOOK REVIEW**

## PRESIDENTIAL ADDRESS

- 649 BERNARD W. EVANS, MARK S. GHIORSO**

Thermodynamics and petrology of cummingtonite

## LETTERS

- 861 J. F. STEBBINS, S. SEN, I. FARNAN**  
Silicate species exchange, viscosity, and crystallization in a low-silica melt: In situ high-temperature MAS NMR spectroscopy

- 865 I-MING CHOU, W. A. BASSETT, T. B. BAI**

Hydrothermal diamond-anvil cell study of melts: Eutectic melting of the assemblage  $\text{Ca}(\text{OH})_2 + \text{CaCO}_3$  with excess  $\text{H}_2\text{O}$  and lack of evidence for "portlandite II" phase

- 869 GEORGE D. GUTHRIE, JR., DAVID L. BISH, ROBERT C. REYNOLDS, JR.**

Modeling the X-ray diffraction pattern of opal-CT

## ARTICLES

- 664 J. D. FABRIS, J.M.D. COEY, QINIAN QI, W. N. MUSSLE**

Characterization of Mg-rich maghemite from tuffite

- 670 YOUXUE ZHANG, ZHENGJIU XU**

Atomic radii of noble gas elements in condensed phases

- 676 EMIL MAKOVICKY**

Structural parallels between the high-pressure B phases and the leucophoenicite series

- 680 K. L. BARTELMEHS, R. T. DOWNS, G. V. GIBBS, M. B. BOISEN, JR., J. B. BIRCH**

Tetrahedral rigid-body motion in silicates

- 691 ANNE BOSENICK, CHARLES A. GEIGER, TORSTEN SCHALLER, ANGELIKA SEBALD**

A  $^{29}\text{Si}$  MAS NMR and IR spectroscopic investigation of synthetic pyrope-grossular garnet solid solutions

- 705 SIMON C. KOHN, C. MICHAEL B. HENDERSON, RAY DUPREE**

Si-Al order in leucite revisited: New information from an analcite-derived analogue

- 715 HIROSHI TAKEDA, MALCOLM ROSS**

Mica polytypism: Identification and origin

- 725 D. J. VAUGHAN, K.E.R. ENGLAND, G. H. KELSALL, Q. YIN**

Electrochemical oxidation of chalcopyrite ( $\text{CuFeS}_2$ ) and the related metal-enriched derivatives  $\text{Cu}_4\text{Fe}_5\text{S}_8$ ,  $\text{Cu}_9\text{Fe}_9\text{S}_{16}$ , and  $\text{Cu}_9\text{Fe}_8\text{S}_{16}$

- 732 GREGORY R. LUMPKIN, RODNEY C. EWING**

Geochemical alteration of pyrochlore group minerals: Pyrochlore subgroup

- 744 JUDY BAKER, R. C. NEWTON**

Experimentally determined activity-composition relations for Ca-rich scapolite in the system  $\text{CaAl}_2\text{Si}_2\text{O}_8$ - $\text{NaAlSi}_3\text{O}_8$ - $\text{CaCO}_3$  at 7 kbar

- 752 STEVEN R. BOHLEN, JAMES O. ECKERT, JR., W. B. HANKINS**

Experimentally determined solidi in the Ca-bearing granite system  $\text{NaAlSi}_3\text{O}_8$ - $\text{CaAl}_2\text{Si}_2\text{O}_8$ - $\text{KAlSi}_3\text{O}_8$ - $\text{SiO}_2$ - $\text{H}_2\text{O}$ - $\text{CO}_2$

- 757 JOHN M. EILER, JOHN W. VALLEY, COLIN M. GRAHAM, LUKAS P. BAUMGARTNER**

The oxygen isotope anatomy of a slowly cooled metamorphic rock

- 765 MICHAEL B. WOLF, DAVID LONDON**

Incongruent dissolution of REE- and Sr-rich apatite in peraluminous granitic liquids: Differential apatite, monazite, and xenotime solubilities during anatexis

- 776 BRADLEY S. SINGER, MICHAEL A. DUNGAN, GRAHAM D. LAYNE**

Textures and Sr, Ba, Mg, Fe, K, and Ti compositional profiles in volcanic plagioclase: Clues to the dynamics of calc-alkaline magma chambers

- 799 GREGORY A. SNYDER, LAWRENCE A. TAYLOR, ERIC A. JERDE, ROBERT N. CLAYTON, TOSHIKO K. MAYEDA, PETER DEINES, GEORGE R. ROSSMAN, NIKOLAI V. SOBOLEV**

Archean mantle heterogeneity and the origin of diamondiferous eclogites, Siberia: Evidence from stable isotopes and hydroxyl in garnet

- 810 JODIE L. HAYOB, ERIC J. ESSENE**

Armalcolite in crustal paragneiss xenoliths, central Mexico

- 823 IAN M. STEELE**

Oscillatory zoning in meteoritic forsterite

**833 HARTWIG E. FRIMMEL, DENNIS  
HOFFMANN, RON T. WATKINS,  
JOHN M. MOORE**

An Fe analogue of kinoshitalite from the Broken Hill massive sulfide deposit in the Namaqualand Metamorphic Complex, South Africa

**841 YONGSHAN DAI, JEFFREY E. POST**  
Crystal structure of hillebrandite: A natural analogue of calcium silicate hydrate (CSH) phases in Portland cement

**845 NEW MINERAL NAMES**

**PRESENTATION OF AWARDS FOR 1994**

**851 HO-KWANG MAO**

Presentation of the Roebling Medal of the Mineralogical Society of America for 1994 to William A. Bassett

**852 WILLIAM A. BASSETT**

Acceptance of the Roebling Medal of the Mineralogical Society of America for 1994

**854 ALEXANDRA NAVROTSKY**

Presentation of the Mineralogical Society of America Award for 1994 to Ronald E. Cohen

**855 RONALD E. COHEN**

Acceptance of the Mineralogical Society of America Award for 1994

**857 GORDON E. BROWN, JR.**

Presentation of the Distinguished Public Service Medal for 1994 to Konrad Bates Krauskopf

**859 KONRAD BATES KRAUSKOPF**

Acceptance of the Distinguished Public Service Medal for 1994

## LETTERS

**1085 PAUL H. WARREN**

Extrapolated partial molar densities of  $\text{SO}_3$ ,  $\text{P}_2\text{O}_5$ , and other oxides in silicate melts

**1089 LAURENCE GALOISY, GEORGES CALAS,  
GORDON E. BROWN, JR.**

Intracrystalline distribution of Ni in San Carlos olivine: An EXAFS study

## ARTICLES

**873 DIEN LI, G. M. BANCROFT, M. E.  
FLEET, P. C. HESS, Z. F. YIN**

Coordination of B in  $\text{K}_2\text{O}-\text{SiO}_2-\text{B}_2\text{O}_3-\text{P}_2\text{O}_5$  glasses using B K-edge XANES

**878 ANNA M. GEORGE, JONATHAN F.  
STEBBINS**

High-temperature  $^{23}\text{Na}$  MAS NMR data for albite: Comparison to chemical-shift models

**885 ROBERTA L. MILLARD, RONALD C.  
PETERSON, BRIAN K. HUNTER**

Study of the cubic to tetragonal transition in  $\text{Mg}_2\text{TiO}_4$  and  $\text{Zn}_2\text{TiO}_4$  spinels by  $^{17}\text{O}$  MAS NMR and Rietveld refinement of X-ray diffraction data

**897 HUIFANG XU, DAVID R. VEBLEN,  
YIQIANG ZHANG**

Structural modulation and phase transition in a Na-rich alkali feldspar

**907 MARIO TRIBAUDINO, PIERA BENNA,  
EMILIANO BRUNO**

$\bar{1}-1/2/c$  phase transition in alkaline-earth feldspars: Evidence from TEM observations of Sr-rich feldspars along the  $\text{CaAl}_2\text{Si}_2\text{O}_8$ - $\text{SrAl}_2\text{Si}_2\text{O}_8$  join

**916 HEXIONG YANG, MARC M.  
HIRSCHMANN**

Crystal structure of  $P2_1/m$  ferromagnesian amphibole and the role of cation ordering and composition in the  $P2_1/m$ - $C2/m$  transition in cummingtonite

**923 M. CHIARA DOMENEGHETTI, G.  
MARIO MOLIN, MARILENA STIMPFL,  
MARIO TRIBAUDINO**

Orthopyroxene from the Serra de Magé meteorite: Structure refinement and estimation of  $C2/c$  pyroxene contributions to apparent  $Pbca$  diffraction violations

**930 STEPHEN B. RICE**

Transmission electron microscope observations of planar defects in ferrierite from Kamloops Lake, British Columbia

**937 ROBERT T. DOWNS, ROBERT M.  
HAZEN, LARRY W. FINGER, TIBOR  
GASPARIK**

Crystal chemistry of lead aluminosilicate hollandite: A new high-pressure synthetic phase with octahedral Si

**941 TZY-CHUNG WU, ANDY H. SHEN,  
MAURA S. WEATHERS, WILLIAM A.  
BASSETT, I-MING CHOU**

Anisotropic thermal expansion of calcite at high pressures: An in situ X-ray diffraction study in a hydrothermal diamond-anvil cell

**947 SUSAN J. GAFFEY**

$\text{H}_2\text{O}$  and OH in echinoid calcite: A spectroscopic study

**960 ALISTAIR R. LENNIE, KATHARINE E. R.  
ENGLAND, DAVID J. VAUGHAN**

Transformation of synthetic mackinawite to hexagonal pyrrhotite: A kinetic study

**968 DOMINIQUE LATTARD**

Experimental evidence for the exsolution of ilmenite from titaniferous spinel

**982 JOHN D. CLEMENS**

Phlogopite stability in the silica-saturated portion of the system  $\text{KAlO}_2-\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$ : New data and a reappraisal of phase relations to 1.5 GPa

**998 ALISON R. PAWLEY, BERNARD J.  
WOOD**

The high-pressure stability of talc and 10 Å phase: Potential storage sites for  $\text{H}_2\text{O}$  in subduction zones

**1004 MARTHA L. GERDES, LUKAS P.  
BAUMGARTNER, MARK PERSON,  
DOUGLAS RUMBLE III**

One- and two-dimensional models of fluid flow and stable isotope exchange at an outcrop in the Adamello contact aureole, Southern Alps, Italy

**1020 KATE WRIGHT, ROBERT FREER, C.R.A.  
CATLOW**

Oxygen diffusion in grossular and some geological implications

- 1026 THEODORE C. LABOTKA**  
Evidence for immiscibility in Ti-rich garnet in a calc-silicate hornfels from northeastern Minnesota
- 1031 STEFANO SALVI, ANTHONY E. WILLIAMS-JONES**  
Zirconosilicate phase relations in the Strange Lake (Lac Brisson) pluton, Quebec-Labrador, Canada
- 1041 SHOJI ARAI, NATSUE ABE**  
Reaction of orthopyroxene in peridotite xenoliths with alkali-basalt melt and its implication for genesis of alpine-type chromitite
- 1048 ALEY EL-DIN K. EL-SHAZLY**  
On the thermodynamic data of kaolinite
- 1054 P. BONAZZI, D. BORRINI, F. MAZZI, F. OLMI**  
Crystal structure and twinning of  $Sb_2AsS_2$ , the synthetic analogue of pääkkönenite
- 1059 JOEL D. GRICE, ROBERT A. GAULT, GEORGE Y. CHAO**  
Reederite-(Y), a new sodium rare-earth carbonate mineral with a unique fluorosulfate anion
- 1065 DAN HOLTSTAM, ROLF NORRESTAM, ARNE SJÖDIN**  
Plumboferrite: New mineralogical data and atomic arrangement
- 1073 NEW MINERAL NAMES**
- 1078 ERRATUM AND ADDENDUM**
- MEMORIALS**
- 1079 MICHAEL L. WILLIAMS**  
Memorial of Jeffrey A. Grambling, 1953–1993
- 1082 F. A. FREY, T. L. GROVE**  
Memorial of Roger G. Burns, 1937–1994

## LETTERS

**1335 ANDY SHEN, HANS KEPPLER**

Infrared spectroscopy of hydrous silicate melts to 1000 °C and 10 kbar: Direct observation of H<sub>2</sub>O speciation in a diamond-anvil cell

**1339 JACQUELINE EABY DIXON, VIVIAN PAN**

Determination of the molar absorptivity of dissolved carbonate in basanitic glass

**1343 ROSALIND TUTHILL HELZ**

The Stillwater Complex, Montana:  
A subvolcanic magma chamber?

**1347 ROBERT K. POPP, DAVID VIRGO,  
MICHAEL W. PHILLIPS**

H deficiency in kaersutitic amphiboles:  
Experimental verification

## ARTICLES

**1093 ANDREW J. WERNER, MICHAEL F.  
HOCHELLA, JR., GEORGE D. GUTHRIE,  
JR., JEANNE A. HARDY, ANN E. AUST,  
J. DONALD RIMSTIDT**

Asbestiform riebeckite (crocidolite) dissolution in the presence of Fe chelators: Implications for mineral-induced disease

**1104 STURGES W. BAILEY, JILLIAN F.  
BANFIELD**

Derivation and identification of nonstandard serpentine polytypes

**1116 JILLIAN F. BANFIELD, STURGES W.  
BAILEY, WILLIAM W. BARKER, ROBERT  
C. SMITH II**

Complex polytypism: Relationships between serpentine structural characteristics and deformation

**1132 LAURENCE A. J. GARVIE, ALAN J.  
CRAVEN, RIK BRYDSON**

Parallel electron energy-loss spectroscopy (PEELS) study of B in minerals: The electron energy-loss near-edge structure (ELNES) of the B K edge

**1145 B. P. McALOON, A. M. HOFMEISTER**

Single-crystal IR spectroscopy of grossular-andradite garnets

**1157 JI-AN XU, EUGENE HUANG, JUNG-FU  
LIN, LILIAN YUNYI XU**

Raman study at high pressure and the thermodynamic properties of corundum: Application of Kieffer's model

**1166 ALLAN PRING**

Annealing of synthetic hammarite, Cu<sub>2</sub>Pb<sub>2</sub>Bi<sub>4</sub>S<sub>9</sub>, and the nature of cation-ordering processes in the bismuthinite-aikinite series

**1174 SU WANG, P. R. BUSECK, J. LIU**

High-angle annular dark-field microscopy of francolite

**1179 E. BRUCE WATSON, YAN LIANG**

A simple model for sector zoning in slowly grown crystals: Implications for growth rate and lattice diffusion, with emphasis on accessory minerals in crustal rocks

**1188 FRANK J. SPERA, CURTIS M.  
OLDENBURG, CONSTANCE CHRISTENSEN,  
MICOL TODESCO**

Simulations of convection with crystallization in the system KAlSi<sub>2</sub>O<sub>6</sub>-CaMgSi<sub>2</sub>O<sub>6</sub>: Implications for compositionally zoned magma bodies

**1208 J. J. PAPIKE, M. N. SPILDE, G. W.  
FOWLER, I. S. MCCALLUM**

SIMS studies of planetary cumulates: Orthopyroxene from the Stillwater Complex, Montana

**1222 R. BROOKS HANSON**

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

**1226 JOHN M. FERRY**

Role of fluid flow in the contact metamorphism of siliceous dolomitic limestones—Reply to Hanson

**1229 JONATHAN ICENHOWER, DAVID  
LONDON**

An experimental study of element partitioning among biotite, muscovite, and coexisting peraluminous silicic melt at 200 MPa (H<sub>2</sub>O)

**1252 ANDREA M. KOZIOL, ROBERT C.  
NEWTON**

Experimental determination of the reactions magnesite + quartz = enstatite + CO<sub>2</sub> and magnesite = periclase + CO<sub>2</sub>, and enthalpies of formation of enstatite and magnesite

**1261 RENAUD PODOR, MICHEL CUNHEY,  
CHINH NGUYEN TRUNG**

Experimental study of the solid solution between monazite-(La) and (Ca<sub>0.5</sub>U<sub>0.5</sub>)PO<sub>4</sub> at 780 °C and 200 MPa

- 1269 TIBOR GASPARIK, JOHN B. PARISE,  
BONNIE A. EIBEN, JOSEPH A. HRILJAC**  
Stability and structure of a new high-pressure  
silicate,  $\text{Na}_{1.8}\text{Ca}_{1.1}\text{Si}_6\text{O}_{14}$
- 1277 EUGEN LIBOWITZKY, THOMAS  
ARMBRUSTER**  
Low-temperature phase transitions and the role  
of hydrogen bonds in lawsonite
- 1286 MAX W. SCHMIDT**  
Lawsonite: Upper pressure stability and  
formation of higher density hydrous phases
- 1293 P. C. BURNLEY**  
The fate of olivine in subducting slabs:  
A reconnaissance study
- 1302 H. T. HASELTON, JR., I-MING CHOU,  
A. H. SHEN, W. A. BASSETT**  
Techniques for determining pressure in the  
hydrothermal diamond-anvil cell: Behavior and  
identification of ice polymorphs (I, III, V, VI)
- 1307 GENYONG PENG, JOHN LEWIS, BRUCE  
LIPIN, JAMES McGEE, PEISHENG BAO,  
XIBIN WANG**  
Inclusions of phlogopite and phlogopite  
hydrates in chromite from the Hongguleleng  
ophiolite in Xinjiang, northwest China
- 1317 JAMES S. SCOATES, KEVIN R.  
CHAMBERLAIN**  
Baddeleyite ( $\text{ZrO}_2$ ) and zircon ( $\text{ZrSiO}_4$ ) from  
anorthositic rocks of the Laramie anorthosite  
complex, Wyoming: Petrologic consequences  
and U-Pb ages
- 1328 NEW MINERAL NAMES**
- 1334 BOOK REVIEW**
- 1351 AUTHOR INDEX**
- 1360 SUBJECT INDEX**