1188 Thermal conductivity of spinels and olivines from vibrational spectroscopy: Ambient conditions
A.M. Hofmeister

1209 Elasticity of six polycrystalline silicate garnets at pressure up to 3.0 GPa
Zichao Wang and Shaocheng Ji

1219 The crystal chemistry of birefringent natural uvarovites: Part I. Optical investigations and UV-VIS-IR absorption spectroscopy
Michael Andrut and Manfred Wildner

1231 The crystal chemistry of birefringent natural uvarovites: Part II. Single-crystal X-ray structures
Manfred Wildner and Michael Andrut

1261 Crystal structure of a new (21)-clinopyrope synthesized at high temperature and pressure
Hexiong Yang, Jürgen Konzett, and Charles T. Prewitt

1267 The Mg(Fe)SiO_3 orthoenstatite-clinoenstatite transitions at high pressures and temperatures determined by Raman-spectroscopy on quenched samples
Peter Ulmer and Roland Stalder

1275 Raman spectroscopic studies of phase E to 19 GPa
Annette K. Kleppe, Andrew P. Jephcoat, and Nancy L. Ross

1282 The crystal structures of the low-temperature phases of ionolite-type compounds, K_MeSO_4-(OH) (Me= Mg, Mn, Fe)
Birgit Hertweck, Gerald Giester, and Eugen Libowitzky

1293 Carraraite and zaccagnaite, two new minerals from the Carrara marble quarries: their chemical compositions, physical properties, and structural features
Stefano Merlino and Paolo Orlandi

1302 Pristine surface growth features on 100 Ma garnet phenocrysts: Interference imaging results
Thomas H. Pearce

1307 Oxygen triclusters in crystalline CaAl_2O_7 (grossite) and in calcium aluminosilicate glasses: '17O NMR
J.F. Stebbins, J.V. Oglesby, and S. Kroeker

1312 Low-temperature heat capacity of pentlandite
Gleb A. Beregovskii, Valeri A. Drebuschak, and Tatyana A. Kravchenko

1314 Calcium segregation at antiphase boundaries in pigeonite
Kevin T. Moore, David R. Veblen, and James M. Howe

1319 BOOK REVIEW

1320 MEMORIAL
E.H. Nickel
Memorial of James Graham, 1929–2001

1130 Compositional zoning and element partitioning in nickelol tourmaline from a metamorphosed karstsbauoxite from Samos, Greece
Darrett L. Henry and Barbara L. Dutilow

1134 Occurrence of apatite associated with magnete in an ophiolite complex (Othrys), Greece
Ioannis Misiss and Maria Economou-Eliopoulos

1151 Overpressures induced by coesite-quartz transition in zircon
Kai Ye, Jing-Bo Liu, Bolin Cong, and Shigenori Maruyama

1156 Geochemical modeling of bacterially induced mineralization of schwertmannite and jarosite in sulfuric acid spring water
Motoharu Kawano and Katsutoshi Tomita

1166 H_2O-D_2O exchange in Lawsonite
Stefan Marion, Hinrich-Wilhelm Meyer, Michael Carpenter, and Truls Norby

1170 Composition and temperature dependence of cation ordering in Ni-Mg olivine solid solutions: a time-of-flight neutron powder diffraction and EXAFS study
C. Michael B. Henderson, Simon A.T. Redfern, Ronald I. Smith, Kevin S. Knight, and John M. Charnock

ARTICLES

1117 Recalibration of the GASP geobarometer in light of recent garnet and plagioclase activity models and versions of the garnet-biotite geothermometer
M.J. Holdaway
1188 Thermal conductivity of spinels and olivines from vibrational spectroscopy: Ambient conditions
A.M. Hofmeister

1209 Elasticity of six polycrystalline silicate garnets at pressure up to 3.0 GPa
Zichao Wang and Shaocheng Ji

1219 The crystal chemistry of birefringent natural uvarovites: Part I. Optical investigations and UV-VIS-IR absorption spectroscopy
Michael Andrut and Manfred Wildner

1221 The crystal chemistry of birefringent natural uvarovites: Part II. Single-crystal X-ray structures
Manfred Wildner and Michael Andrut

1252 Ferroanthophyllite in Rockport grunerite: A transmission electron microscopy study
Krassimir N. Bozhilov and Bernard W. Evans

1261 Crystal structure of a new (21)-clinopyrope synthesized at high temperature and pressure
Hexiong Yang, Jürgen Konzett, and Charles T. Prewitt

1267 The Mg/Fe/SiO$_3$ orthoenstatite-clinoenstatite transitions at high pressures and temperatures determined by Raman-spectroscopy on quenched samples
Peter Ulmer and Roland Stalder

LETTERS

1302 Pristine surface growth features on 100 Ma garnet phenocrysts: Interference imaging results
Thomas H. Pearce

1307 Oxygen triclusters in crystalline CaAl$_2$O$_4$ (grossite) and in calcium aluminosilicate glasses: $^{17}$O NMR
J.F. Stebbins, J.V. Oglesby, and S. Kroeker

1312 Low-temperature heat capacity of pentlandite
Gleb A. Beregovskii, Valeri A. Drebushchak, and Tatyana A. Kravchenko

1314 Calcium segregation at antiphase boundaries in pigeonite
Kevin T. Moore, David R. Veblen, and James M. Howe

ARTICLES

1117 Recalibration of the GASP geobarometer in light of recent garnet and plagioclase activity models and versions of the garnet-biotite geothermometer
M.J. Holdaway

1130 Compositional zoning and element partitioning in nickel-lean tourmaline from a metamorphosed karstbauxite from Samos, Greece
Darrell H. Henry and Barbara L. Dutrow

1143 Occurrence of apatite associated with magnetite in an ophiolite complex (Othrys), Greece
Ioannis Missis and Maria Economou-Eliopoulou

1156 Geochemical modeling of bacterially induced mineralization of schwertmannite and jarosite in sulfuric acid spring water
Motoharu Kawano and Katsutoshi Tomita

1166 H$_2$O-D$_2$O exchange in Lawsonite
Stefan Marion, Hinrich-Wilhelm Meyer, Michael Carpenter, and Truls Norby

1170 Composition and temperature dependence of cation ordering in Ni-Mg olivine solid solutions: a time-of-flight neutron powder diffraction and EXAFS study
C. Michael B. Henderson, Simon A.T. Redfern, Ronald I. Smith, Kevin S. Knight, and John M. Charnock