1912 High-pressure structure and bonding in CaIrO$_3$: The structure model of MgSiO$_3$
post-perovskite investigated with time-of-flight neutron powder diffraction
C. David Martin, Ronald J. Smith, William G. Marshall, and John B. Parise

1919 Application of major- and trace-element geochemistry to refine U-Pb zircon, and Sm/Nd or Lu/Hf sampling targets for geochronology of HP and UHP eclogites, Western Gneiss Region, Norway
Kurt Hollocher, Peter Robinson, M.P. Terry, and Emily Walsh

1925 Measurement of U-Pb ages of uraninite and CaIrO$_3$: The structure model of MgSiO$_3$
post-perovskite investigated with time-of-flight neutron powder diffraction
Roddy Amenta, Anne Ewing, Amy Jensen, Sarah Roberts, Krista Stevens, Michelle Summa, Stephanie Weaver, and Paxton Wertz

1936 A modeling approach to understanding the role of microstructure development on crystal-size distributions and on recovering crystal-size distributions from thin slices
Roddie Amence, Anna Ewing, Amy Jensen, Sarah Roberts, Krista Stevens, Michelle Summa, Stephanie Weaver, and Paxton Wertz

1938 Comparative compressibility and structural behavior of spinel MgAl$_2$O$_4$ at high pressures: The independency on the degree of cation order F. Nestola, T. Boffa Ballaran, T. Balis-Zunic, F. Princivalle, L. Secco, and A. Dal Negro

1946 Neptunium substitution in synthetic uranophane and soddyite
Don Chipley, Paul A. Polito, and T. Kurtis Kyser

1952 Existence of twisted and untwisted crystals: An impurity/structural order model with implications for agate patterns
J. Comer and P. Ortolda

1958 Intracrystalline boron isotope partitioning in illite-smectite: Testing the geothermometer
Lynda B. Williams, Amanda Turner, and Richard L. Hervig

1966 Mineralogy of the hardpan formation processes in the interface between sulfide-rich sludge and fly ash: Applications for acid mine drainage mitigation
Rafael Pérez-López, José Miguel Nieto, Antonis M. Álvarez-Valero, and Gabriel Ruiz de Almodóvar

1975 Proton dynamics in letovicite: Part I. Static 2H NMR experiments and lineshape simulations
Russell J. Hemley, and Quentin Williams

1978 Dissolution of radiation-damaged zircon in lateritic soils
Roddy Amence, Anna Ewing, Amy Jensen, Sarah Roberts, Krista Stevens, Michelle Summa, Stephanie Weaver, and Paxton Wertz

1980 Significance of the depth-related transition (100) deformation twin boundaries
Ulrich Bismayer

1981 Thermal diffusivity of aluminous spinels and magnesium silicate perovskite: Dependence on the transition zone
Frank J. Spera, Wendy A. Bohrson, Christy B. Till, Robert F. Phelan, and Mark S. Ghiorso

1821 Proton dynamics in letovicite: Part I. Static 2H NMR experiments and lineshape simulations
Steffen H. Büttner and Simone A. Kasemann

1827 Proton dynamics in letovicite: Part II. Static 2H NMR experiments and lineshape simulations
Steffen H. Büttner and Simone A. Kasemann

1833 Chemical and structural variations at augite (100) deformation twin boundaries
Shouluang Zhang and David R. Veblen

1838 Comparative compressibility and structural behavior of spinel MgAl$_2$O$_4$ at high pressures: The independency on the degree of cation order F. Nestola, T. Boffa Ballaran, T. Balis-Zunic, F. Princivalle, L. Secco, and A. Dal Negro

1856 Direct EXAFS evidence for incorporation of $\text{As}^{5+}$ in the tetrahedral site of natural andraditic garnet J.M. Charnock, D.A. Polya, A.G. Gault, and R.A. Wogelius

1857 Scandium-45 NMR of pyrope-grossular garnets: Resolution of multiple scandium sites and comparison with X-ray diffraction and X-ray absorption spectroscopy
Namjun Kim, Jonathan F. Stubbins, Simona Quartieri, and Roberta Oberti

1862 Deformation-controlled cation diffusion in tourmaline: A microanalytical study on trace elements and boron isotopes
Steffen H. Büttner and Simone A. Kasemann

1875 Scandium-45 NMR of pyrope-grossular garnets: Resolution of multiple scandium sites and comparison with X-ray diffraction and X-ray absorption spectroscopy
Namjun Kim, Jonathan F. Stubbins, Simona Quartieri, and Roberta Oberti

1881 Partitioning of trace elements among coexisting crystals, melt, and supercritical fluid during isobaric crystallization and melting
Frank J. Spera, Wendy A. Bohrson, Christy B. Till, and Mark S. Ghiorso

1899 Thermal diffusivity of aluminous spinels and magnetic at elevated temperature with implications for heat transport in Earth’s transition zone
Anne M. Hofmeister

(Contents continued from front cover)
1912 High-pressure structure and bonding in CaIrO₃: The structure model of MgSiO₃, post-perovskite investigated with time-of-flight neutron powder diffraction
C. David Martin, Ronald I. Smith, William G. Marshall, and John B. Paris

1919 Application of major- and trace-element geochemistry to refine U-Pb zircon, and Sm/Nd or Lu/Hf sampling targets for geochronology of HP and UHP eclogites, Western Gneiss Region, Norway
Kurt Hollocher, Peter Robinson, M.P. Terry, and Emily Walsh

1925 Measurement of U-Pb ages of uraninite and davidite by laser ablation-IRCP-MS
Don Chipley, Paul A. Polito, and T. Kurtis Kyser

1936 A modeling approach to understanding the role of microstructure development on crystal-size distributions and on recovering crystal-size distributions from thin slices
Roddy Amenta, Anne Ewing, Amy Jensen, Sarah Roberts, Krista Stevens, Michelle Summa, Stephanie Weaver, and Paxton Wertz

1946 Neptunium substitution in synthetic uranophane and soddyite
Roddy Amenta, Anne Ewing, Amy Jensen, Sarah Roberts, Krista Stevens, Michelle Summa, Stephanie Weaver, and Paxton Wertz

1952 Coexistence of twisted and untwisted crystals: An impurity/structural order model with implications for agate patterns
J. Comer and P. Ortoleva

1958 Intracrystalline boron isotope partitioning in illite-smectite: Testing the geothermometer
Lynda B. Williams, Amanda Turner, and Richard L. Hervig

1966 Mineralogy of the hardpan formation processes in the interface between sulfide-rich sludge and fly ash: Applications for acid mine drainage mitigation
Rafael Pérez-López, José Miguel Nieto, Antonio M. Álvarez-Valero, and Gabriel Ruiz de Almedóvar

1978 Dissolution of radiation-damaged zircon in lateritic soils
Simon Delattre, Satoshi Utsunomiya, Rodney C. Ewing, Jean-Loup Boeglin, Jean-Jacques Braun, Etiene Balan, and Georges Calas

1990 Hydrogen analysis in minerals by continuous-flow mass spectrometry
Julie A. O’Leary, George R. Rossman, and John M. Elker

1998 Re-examination of bértilite (Al₂PO₄) from the Ciocelevina Cave, Romania
Bogdan P. Osum and Herta S. Effenberger

2000 BOOK REVIEW

2007 BOOK REVIEW

November-December 2007

LETTERS

2002 Valence state partitioning of Cr between pyroxene-melt: Effects of pyroxene and melt composition and direct determination of Cr valence states by XANES. Application to Martian basalt QUE 94201 composition

1982 Proton dynamics in letovicite: Part I. Static 1H and 15N NMR MAS experiments and lineshape simulations
Russell J. Hemley, and Quentin Williams

1983 Chemical and structural variations at augite (100) deformation twin boundaries
Shouliang Zhang and David R. Veblen

1988 Comparative compressibility and structural behavior of spinel MgAl₂O₄ at high pressures: The independence on the degree of cation order
F. Nestola, T. Boffa Ballaran, T. Balic-Zunic, F. Princivalle, L. Secco, and A. Dal Negro

1994 Multiple breakdown and chemical equilibrium of silicic clinoxyroxene under extreme metamorphic conditions in the Kontum Massif, central Vietnam
Namjun Kim, Jonathan F. Stebbins, Robert A. Guenther, and Toyohiko Nakano, Yasuhito Osanai, and Masaki Ozawa

1986 Direct EXAFS evidence for incorporation of As⁶⁺ in the tetrahedral site of natural andradite garnet
J.M. Charnock, D.A. Polya, A.G. Gault, and R.A. Wogelius

1987 Scandium-45 NMR of pyrope-grossular garnets: Resolution of multiple scandium sites and comparison with X-ray diffraction and X-ray absorption spectroscopy
Nanjun Kim, Jonathan F. Stebbins, Simon Quartieri, and Roberta Oberti

1821 Proton dynamics in letovicite: Part II. Static 1H NMR experiments and lineshape simulations
Michael Fetccheklde, Astrid Diekmann, and Werner Mader

1827 Proton dynamics in letovicite: Part II. Static 1H NMR experiments and lineshape simulations
Michael Fetccheklde, Astrid Diekmann, and Ulrich Bismayer

1833 Thermal diffusivity of aluminous spinels and magnetite at elevated temperature with implications for heat transport in Earth’s transition zone
Anne M. Hofmeister