LETTERS
1759  Mn-Fe systematics in major planetary body reservoirs in the solar system and the positioning of the Angrite Parent Body: A crystal-chemical perspective
James J. Papike, Paul V. Burger, Aaron S. Bell, and Charles K. Shearer

1763  Dolomite-IV: Candidate structure for a carbonate in the Earth’s lower mantle
Marco Martini, Valeria Campanella, G. Diego Gatta, Marco Giorgi, Michael Hanfland, Bye Kopenko, Paolo Lotti, Harald Müller, and Li Zhang

INVITED CENTENNIAL ARTICLE
1573  How many boron minerals occur in Earth’s upper crust?
Edward S. Grew, Graeme Heynd, Robert M. Hazen, Sergey V. Krivovichev, and Linda A. Gorelova

OUTLOOKS IN EARTH AND PLANETARY MATERIALS
1588  Network analysis of mineralogical systems
Shakuro M. Timofeyeva, Chao Lin, Ahamed Eldos, Astrid K. Führer, Congeri Li, Ahmad Rahil, Robert V. Somers, Jochen J. Gödde, Peter Fox, Daniel R. Hanzo, Michael B. Meyer, and Robert M. Hazen

SPECIAL COLLECTION: FROM MAGMAS TO ORE DEPOSITS
1597  Geochemistry of the Cretaceous Kaskanak Batholith and genesis of the Pebble periphery Co-Au deposit, Southwest Alaska
Nansen H. Olson, John H. Dilles, Adam J.R. Kent, and James R. Lang

SPECIAL COLLECTION: EARTH ANALOGS FOR MARTIAN GEOLOGICAL MATERIALS AND PROCESSES
1632  The role of modifier cations in network cation coordination increases with pressure in aluminosilicate glasses and melts from 1 to 3 GPa
Saurav Bista and Jonathan F. Stebbins

SPECIAL COLLECTION: APATITE: A COMMON MINERAL, UNCOMMONLY VERSATILE
1646  An ab-initio study of the energetics and geometry of sulfide, sulfite, and sulfate incorporation into apatite: The thermodynamic basis for using this system as an oxybarometer
Younghai Kim, Brian Konkec, Adam Fuge, Adam Simon, and Udo Becker

BOOK REVIEW
1767
1759 Mn-Fe systematics in major planetary body reservoirs in the solar system and the positioning of the Angrite Parent Body: A crystal-chemical perspective
James J. Papike, Paul V. Burger, Aaron S. Bell, and Charles K. Shearer

1763 Dolomite-IV: Candidate structure for a carbonate in the Earth’s lower mantle
Marc Martin, Valeria Corredoia, G. Diego Gatta, Mauro Gennari, Michael Hanfland, Ilya Kupenko, Paolo Lotti, Harald Müller, and Li Zhang

LETTERS

1759 How many boron minerals occur in Earth’s upper crust?
Edward R. Guest, Grelitz Heald, Robert M. Hazen, Sergey V. Krivovichev, and Liudmila A. Gorelova

OUTLOOKS IN EARTH AND PLANETARY MATERIALS

1588 Network analysis of mineralogical systems
Shanana M. Malimian, Chao Lin, Ahmad Ehsieh, Anikade Prabha, Conglei Li, Adrian Rajah, Robert T. Doran, Joshua J. Graber, Peter Fox, Daniel R. Harper, Michael B. Meyer, and Robert M. Hazen

SPECIAL COLLECTION: FROM MAGMAS TO ORE DEPOSITS

1573 Geochemistry of the Cretaceous Kaskanak Batholith and genesis of the Pebble porphyry Co-Au-Mo deposit, Southwest Alaska
Nanos H. Olsen, John H. Dilles, Adrian J.R. Kent, and Aimes R. Long

1622 Physicochemical controls on biotite mineralization: An example from Montoula, Serifos Island, Cyclades, Greece
Michalis Fitros, Stylianos F. Tombros, Anthony E. Williams-Jones, Basilios Tsikouras, Eleni Koutsopoulou, and Konstantin Hatzipanagiotou

SPECIAL COLLECTION: EARTH ANALOGS FOR MARTIAN GEOLOGICAL MATERIALS AND PROCESSES

1657 The role of modifier cations in network cation coordination increases with pressure in aluminosilicate glasses and melts from 1 to 3 GPa
Saurav Bista and Jonathan F. Stebbins

ARTICLES

1667 Nitrides and carbonitrides from the lowermost mantle and their importance in the search for Earth’s “lost” nitrogen
Péter Kamenetsky and Richard Wirth

1677 Accounting for the species-dependence of the 3500 cm$^{-1}$ H$_2$O infrared molar absorptivity coefficient: Implications for hydrated volcanic glasses
Issa M. Michalski, Alexander R.L. Nichols, Kanatkin Tani, and Edward W. Llewellin

1690 A finite strain approach to thermal expansivity’s pressure dependence
George Helffrich

1696 Ilminite breakdown and rutile-dilatite stability in metagranitoids: Natural observations and experimental results
Samuel Angiboust and Daniel Harlov

1709 Single-crystal equations of state of magnesiowüstite at high pressures
Gregory J. Finkelstein, Jennifer M. Jackson, Wolfgang Sturhahn, Dongzhou Zhang, E. Ercan Alp, and Thomas S. Toellner

1718 Analysis of oxiranes from volcaniclastic sedimentary rocks and possible implications for toxicological research
Martin Harper, Alan Derick, Julie Cheesman, and Robyn Ray

1727 Reconstructive phase transitions induced by temperature in garnet-Na zeolite
Alberto Alberti, Giuseppe Cruciani, and Annalisa Martucci

1736 Smoking gun for thallium geochemistry in volcanic arcs: Natayalmaliktite, TlI, a new thallium mineral from an active fumarole at Avacha Volcano, Kamchatka Peninsula, Russia
Victor Oksigen, Michael Favero, Amelia Liu, Barbara Eichmann, Ekaterina Plutachina, Stania Mills, Andrew G. Tomkins, Mariya Lokshina, Vladimir Korlev, Sofianna Maksutova, Mikhail Chubarev, and Joffr Krugger

1747 How to facet gem-quality chrysoberyl: Clues from the relationship between color and pleochroism, with spectroscopic analysis and colorimetric parameters
Ziyin Sun, Aaron C. Pilk, Jonathan Mayal, and Robson McMurtry

1767 BOOK REVIEW