LETTERS

1002  UHP Ti-chondrodite in the Zermatt-Saas serpentinite: Constraints on a new tectonic scenario
Pietro Luoni, Gisella Rebay, Maria Iole Spalla, and Davide Zanoni

HIGHLIGHTS AND BREAKTHROUGHS

837  Crystallography on Mars: Curiosity’s Bragging right
Michael A. Velbel

SPECIAL COLLECTION: MECHANISMS, RATES, AND TIMESCALES OF GEOCHEMICAL TRANSPORT PROCESSES IN THE CRUST AND MANTLE

839  Al diffusion in quartz
Nicholas D. Tailby, Daniele J. Cherniak, and E. Bruce Watson

SPECIAL COLLECTION: MARTIAN ROCKS AND MINERALS: PERSPECTIVES FROM ROVERS, ORBITERS, AND METEORITES

848  Relationships between unit-cell parameters and composition for rock-forming minerals on Earth, Mars, and other extra-terrestrial bodies

857  Crystal chemistry of martian minerals from Bradbury Landing through Naukluft Plateau, Gale crater, Mars

SPECIAL COLLECTION: PLANETARY PROCESSES AS REVEALED BY SULFIDES AND CHALCOPYRE ELEMENTS

872  Petrogenesis of martian sulfides in the Chassigny meteorite
Jean-Pierre Lorand, Sylvain Pont, Vincent Chevrier, Ambre Luguet, Brigitte Zanda, and Roger Hewins

886  Immiscible sulfide melts in primitive oceanic magmas: Evidence and implications from picrite lavas (Eastern Kamchatka, Russia)
Dmytro V. Serdyuk, Volodya S. Zarubin, Lyudmila V. Danyushevsky, Roman E. Beichler, Maya B. Kamenetsky, Jung-Woo Park, Mercin V. Pentyugina, Paul Olin, Stepan P. Krasheninnikov, Folkmar Hauff, and Michael E. Zolotov

SPECIAL COLLECTION: DYNAMICS OF MAGMATIC PROCESSES

899  Snapshots of primitive arc magma evolution recorded by clinopyroxene textural and compositional variations: The case of hybrid crystal-rich rhyolites from Cape May (New Jersey, U.S.A.)
Yumi Tsukizawa, Mario Gianella, Silvia Moll, Olivier Bachmann, Albert Von Quadt, and Pier Paolo Scaillet

SPECIAL COLLECTION: HIGH-GRADE METAMORPHISM, ANATEXIS, AND GRAIN SIZE INAGNITION

911  Three-dimensional distribution of primary melt inclusions in garnets by X-ray microtomography
Matteo Patierno, Alex Trestian, Giuseppe Cricenti, Lucia Mancini, Luca Pantoni, and Bernardo Corsi

ARTICLES

927  Visible and short-wave infrared reflectance spectroscopy of selected REE-bearing silicate minerals
David J. Turner, Benoit Rivard, and Lee A. Groat

944  Determination of Al/Ni order in sillimanite by high angular resolution electron channeling X-ray spectroscopy, and implications for determining peak temperatures of sillimanite
Yohei Igami, Takahiro Kuribayashi, and Akira Miyake

952  Ascent rates of rhythmic magma at the onset of three caldera-forming eruptions
Madison L. Myers, Paul J. Wallace, Colin J.N. Wilson, James M. Watkins, and Yang Liu

966  Temperature dependence of Raman shifts and line widths for Q1 and Q2 crystals of silicates, phosphates, and sulfates
H. Wayne Nesbitt, G. Michael Bancroft, and Grant S. Henderson

977  Single-crystal elastic properties of minerals and related materials with cubic symmetry
Thomas S. Duffy

989  Sodium amphibole in the post-glaucophane high-pressure domain: The role of echmalite
Hanneli Hurri, Alain E. Parnell, and Mark D. Welch

993  Non-hydrostatic stress field orientation inferred from orthopyroxene (Pca) to low-clinoenstatite (P21/c) inversion in partially dehydrated serpentinites
Maxime Cîrnu, José Alberto Padrón-Navarta, Andrea Tommasi, and David Mainprice

1006  BOOK REVIEW
LETTERS

LET18 UHP Ti-chondrodite in the Zermatt-Saan serpentinites: Constraints on a new tectonic scenario
Pietro Luoni, Gisella Rebay, Maria Iole Spalla, and Davide Zanoni

HIGHLIGHTS AND BREAKTHROUGHS

837 Crystallography on Mars: Curiosity’s Bragging right
Michael A. Vold

SPECIAL COLLECTION: MECHANISMS, RATES, AND TIMESCALES OF GEOCHEMICAL TRANSPORT PROCESSES IN THE CRUST AND MANTLE

839 Al diffusion in quartz
Nicholas D. Tailby, Daniele J. Cherniak, and E. Bruce Watson

SPECIAL COLLECTION: MARTIAN ROCKS AND MINERALS: PERSPECTIVES FROM ROVERS, ORBITERS, AND METEORITES

848 Relationships between uni-cell parameters and composition for rock-forming minerals on Earth, Mars, and other extra-terrestrial bodies

857 Crystal chemistry of martian minerals from Bradbury Landing through Naushdi Plateau, Gale crater, Mars

SPECIAL COLLECTION: PLANETARY PROCESSES AS REVEALED BY SULFIDES AND CHALCOPHILE ELEMENTS

872 Petrogenesis of martian sulfides in the Chassigny meteorite
Jean-Pierre Lorand, Sylvain Pont, Vincent Chevrier, Ambre Luguet, Brigitte Zanda, and Roger Hewins

886 Immiscible sulfide melts in primitive oceanic magmas: Evidence and implications from picrite lavas (Eastern Kamchatka, Russia)
Darren E. Swardry, Vladimir S. Kamenetskii, Leonid V. Danyukovskii, Roman E. Bekevichov, Maya B. Kamenetskii, Jung-Woo Park, Marin V. Petrukhina, Paul Ott, Stepan P. Krasheninnikov, Folkmar Hauff, and Michael E. Zelenyski

ARTICLES

927 Visible and short-wave infrared reflectance spectroscopy of selected REE-bearing silicate minerals
David J. Turner, Benoit Rivard, and Lee A. Groat

944 Determination of Al/Si order in sillimanite by high angular resolution electron channeling X-ray spectroscopy, and implications for determining peak temperatures of sillimanite
Yohei Igami, Takahiro Kuribayashi, and Akira Miyake

952 Ascent rates of rhythmic magma at the onset of three caldera-forming eruptions
Madison L. Myers, Paul J. Wallace, Colin J.N. Wilson, James M. Watkins, and Yang Liu

966 Temperature dependence of Raman shifts and line widths for $Q_{0}$ and $Q_{2}$ crystals of silicates, phosphates, and sulfates
H. Wayne Nesbitt, G. Michael Bancroft, and Grant S. Henderson

977 Single-crystal elastic properties of minerals and related materials with cubic symmetry
Thomas S. Duffy

989 Sodium amphibole in the post-glaucophane high-pressure domain: The role of olivinomargiolite
Herman House, Alan E. Poeschek, and Mark D. Welch

993 Non-hydrostatic stress field orientation inferred from orthopyroxene (P9c) to low-clinoenstatite (P2_1/c) inversion in partially dehydrated serpentinites
Maxime Clément, José Alberto Padrón-Navarta, Andrea Tonarini, and David Mainprice

1006 BOOK REVIEW