835 Electrostatic levitation of volcanic ash into the ionosphere and its abrupt effect on climate
Matthew J. Genge

839 How long can the middle crust remain partially molten during orogeny?
Carolina Cavalcante, Maria H. Hollanda, Alain Vauchez, and Marcelo Kawata

843 ‘Premier’ evidence for prolonged kimberlite pipe formation and its influence on diamond transport from deep Earth
Sebastian Tappe, Ashish Dongre, Chuan-Zhou Liu, and Fu-Yuan Wu

847 Laramide subduction and metamorphism of the Oroopia Schist, northern Plomosa Mountains, west-central Arizona: Insights from zircon U-Pb geochronology
N.M. Seymour, E.D. Strickland, J.S. Singleton, D.F. Stockli, and M.S. Wong

851 Halite focusing and amplification of salt layer thickness: From the Dead Sea to deep hypersaline basins
Ido Sirota, Yehouda Enzel, and Nadav G. Lensky

855 Centennial-scale dynamics of the Southern Hemisphere Westerly Winds across the Drake Passage over the past two millennia
Zhengyu Xia, Zicheng Yu, and Julie Loisel

859 Iron fertilization of primary productivity by volcanic ash in the Late Cretaceous (Cenomanian) Western Interior Seaway
Zhirui Zeng, Madison Pike, Michael M. Tice, Caitlyn Kelly, Franco Marcantonio, Guangjian Xu, and Ivan Maulana

863 Extraterrestrial dust, the marine lithologic record, and global biogeochemical cycles
Peter W. Reiners and Alexandra V. Turchyn

867 Physical constraints for effective magma-water interaction along volcanic conduits during silicic explosive eruptions
Alvaro Aravena, Mattia de’ Michieli Vitturi, Raffaello Cioni and Augusto Neri

871 Seesaw pattern in dust deposition on the Chinese Loess Plateau forced by late glacial shifts in the East Asian monsoon
Zhwei Xu, Thomas Stevens, Shuangwen Yi, Joseph A. Mason, and Huayu Lu

875 Ancient record of changing flows from wave ripple defects
J. Taylor Perron, Paul M. Myrow, Kimberly L. Huppert, Abigail R. Koss, and Andrew D. Wickert

879 Large vertical displacements of a crystalline massif recorded by Raman thermometry
Lukas Nibourel, Alfons Berger, Daniel Egli, Nils K. Luensdorf, and Marco Herwegh

883 Mantle wedge serpentinites: A transient reservoir of halogens, boron, and nitrogen for the deeper mantle
Lilianne Pagé, Keiko Hattori, and Stéphane Guillot

887 Episodic crystallization in young explosive eruptions in Dominica, Lesser Antilles, revealed by U-Th dating of zircons
Holli M. Frey, Matthew R.F. Manon, Sarah K. Brehm, and Rebecca N. Babia

891 FRIGN zircon—The only terrestrial mineral diagnostic of high-pressure and high-temperature shock deformation
Aaron J. Cavosie, Nicholas E. Timms, Ludovic Ferrière, and Pierre Rochette

895 A new approach to probabilistic lava flow hazard assessments, applied to the Idaho National Laboratory, eastern Snake River Plain, Idaho, USA
Elisabeth Gallant, Jacob Richardson, Charles Connor, Paul Wetmore, and Laura Connor

899 Climatically controlled delivery and retention of meteoric 10Be in soils
Jean Louise Dixon, Oliver A. Chadwick, and Milan J. Pavich

903 Late Miocene–mid-Pliocene tectonically induced formation of the semi-closed Japan Sea, inferred from seawater Nd isotopes
Yukiko Kozaka, Keiji Horikawa, Yoshihiro Asahara, Hiroshi Amakawa, and Yusuke Okazaki

907 Generation of I-type granitic rocks by melting of heterogeneous lower crust
Johannes Hammerli, Anthony I.S. Kemp, Toshiaki Shimura, Jeff Vervoort, EIMF, and Daniel J. Dunkley

911 Detecting the extent of ca. 1.1 Ga Midcontinent Rift plume heating using U-Pb thermochronology of the lower crust
Graham Harper Edwards and Terrence Blackburn

915 Storm-deposited coral blocks: A mechanism of island genesis, Tutaga island, Funafuti atoll, Tuvalu

919 Erg deposition and development of the ancestral Taklimakan Desert (western China) between 12.2 and 7.0 Ma

923 Dimensions of fluvial-tidal meanders: Are they disproportionally large?
Jasper R.F.W. Leuven, Barend van Maanen, Bente R. Lexmond, Bram V. van der Hoek, Matthijs J. Spruijt, and Maarten G. Kleinhans

927 RESEARCH FOCUS: Volcanic eruptions: From ionosphere to the plumbing system
Chiara Maria Petrone

928 Statement of Ownership