531 The effect of cooling during deformation on recrystallized grain-size piezometry
Hamid Soleymani, Steven Kidder, Greg Hirth and Gordana Garapic

536 Permeability of polydisperse magma foam
Jérémie Vasseur, Fabian B. Wadsworth and Donald B. Dingwell

541 Experimental quantification of bedrock abrasion under oscillatory flow
James F. Bramante, J. Taylor Perron, Andrew D. Ashton and Jeffrey P. Donnelly

546 Large-scale stable isotope characterization of a Late Cretaceous dinosaur-dominated ecosystem
T.M. Cullen, F.J. Longstaffe, U.G. Wortmann, L. Huang, F. Fanti, M.B. Goodwin, M.J. Ryan and D.C. Evans

552 Quantifying the volume increase and chemical exchange during serpentinization
Frieder Klein and Véronique Le Roux

557 Water loss during dynamic recrystallization of Moine thrust quartzites, northwest Scotland

562 Hybrid turbidite-drift channel complexes: An integrated multiscale model
A. Fuhrmann, I.A. Kane, M.A. Clare, R.A. Ferguson, E. Schomacker, E. Bonamini and F.A. Contreras

569 Stress variations in space and time within the mantle section of an oceanic transform zone: Evidence for the seismic cycle
Vasileios Chatzaras, Basil Tikoff, Seth C. Kruckenberg, Sarah J. Titus, Christian Teyssier and Martyn R. Drury

574 Climatically driven displacement on the Eglinton fault, Las Vegas, Nevada, USA
Kathleen B. Springer and Jeffrey S. Pigati

579 Is the upward release of intermediate ocean heat content a possible engine for low-latitude processes?
Yiping Yang, Rong Xiang, Lanlan Zhang, Fuchang Zhong and Miming Zhang

584 Archean, highly unradiogenic lead in shallow cratonic mantle
Jun-Bo Zhang, Yong-Sheng Liu, Mihai N. Ducea and Rong Xu

589 Radiocarbon dating supports bivalve-fish age coupling along a bathymetric gradient in high-resolution paleoenvironmental studies
Paolo G. Albano, Quan Hua, Darrell S. Kaufman, Adam Tomašových, Martin Zuschin and Konstantina Agiadi

594 Temporal variations in rockfall and rock-wall retreat rates in a deglaciated valley over the past 11 k.y.
Solmaz Mohadjer, Todd A. Ehlers, Matthias Nettlesheim, Marco B. Ott, Christoph Giotzbach and Reinhard Drews

599 Mineralogical constraints on Neoproterozoic pCO2 and marine carbonate chemistry
Justin V. Strauss and Nicholas J. Tosca

604 Origin of non-cotectic cumulates: A novel approach
R.M. Latypov and S.Yu. Chistyakova

609 Recovery of lacustrine ecosystems after the end-Permian mass extinction
Xiangdong Zhao, Daran Zheng, Guwei Xie, Hugh C. Jenkyns, Chengguo Guan, Yanan Fang, Jing He, Xiaoli Yuan, Naihua Xue, He Wang, Sha Li, Edmund A. Jarzembowski, Haichun Zhang and Bo Wang

614 Spatial variations of incoming sediments at the northeastern Japan arc and their implications for megathrust earthquakes
Gou Fujie, Shuichi Kodaira, Yasuyuki Nakamura, Jason P. Morgan, Anke Dannowski, Martin Thorwart, Ingo Grevemeyer and Seiichi Miura

620 Origin of noble-metal nuggets in sulfide-saturated arc magmas: A case study of olivine-hosted sulfide melt inclusions from the Tolbachik volcano (Kamchatka, Russia)
Vadim S. Kamenetsky and Michael Zelenski

625 U-Pb and Re-Os geochronology tracks stratigraphic condensation in the Sturtian snowball Earth aftermath
Alan D. Rooney, Chuan Yang, Daniel J. Condon, Maoyan Zhu and Francis A. Macdonald

630 Delayed maximum and recession of an East Antarctic outlet glacier
Courtney King, Brenda Hall, Trevor Hillebrand and John Stone

635 The exhumation detachment factory
Gwenn Peron-Pinvidic and John Naliboff
GEOLOGY publishes timely, innovative, and provocative articles relevant to its international audience, representing research from all fields of the geosciences.