640 Using network analyses within geographic information system technologies to quantify geometries of shear zone networks
Prajukti Bhattacharyya and Dyanna M. Czeck
Research Paper, Structural Geology

657 Structural analysis and analogue modeling of the kinematics and dynamics of rockslide avalanches
Thomas Shea and Benjamin van Wyk de Vries
Research Paper, Structural Geology

687 Timing and evolution of Cenozoic extensional normal faulting and magmatism in the southern Tobin Range, Nevada
Zachary J. Gonsior and John H. Dilles
Research Paper, Structural Geology

713 Early Tertiary Gonjo basin, eastern Tibet: Sedimentary and structural record of the early history of India-Asia collision
Christopher Studnicki-Gizbert, B.C. Burchfiel, Z. Li, and Z. Chen
Research Paper, Tectonics

736 Interpretation and processing of ASTER data for geological mapping and granitoids detection in the Sagho massif (eastern Anti-Atlas, Morocco)
Matteo Massironi, Luca Bertoldi, Paolo Calafa, Dario Visonà, Andrea Bistacchi, Claudia Giardino, and Alessio Schiavo
Research Paper, Remote Sensing/GIS

760 Quantifying foraminiferal growth with high-resolution X-ray computed tomography: New opportunities in foraminiferal ontogeny, phylogeny, and paleoceanographic applications
Robert P. Speijer, Denis Van Loo, Bert Masschaele, Jelle Vlassenbroeck, Veerle Cnudde, and Patric Jacobs
Research Note, Paleontology