ORIGIN AND EVOLUTION OF THE SIERRA NEVADA AND WALKER LANE THEMED ISSUE

972 Post-2.6 Ma tectonic and topographic evolution of the northeastern Sierra Nevada: The record in the Reno and Verdi basins
Patricia H. Cashman, James H. Trexler, Jr., Michael C. Widmer, and S. June Queen
Research Paper, Neotectonics/paleoseismicity; Quaternary Geology/Geomorphology; Sedimentary Geology; Structural Geology; Tectonics

NEOGENE TECTONICS AND CLIMATE-TECTONIC INTERACTIONS IN THE SOUTHERN ALASKAN OROGEN THEMED ISSUE

991 Structure of the actively deforming fold-thrust belt of the St. Elias orogen with implications for glacial exhumation and three-dimensional tectonic processes
Terry L. Pavlis, James B. Chapman, Ronald L. Bruhn, Kenneth Ridgway, Lindsay L. Worthington, Sean P. S. Gulick, and James Spotila
Research Paper, Deformation; Neotectonics/paleoseismicity; Remote Sensing/GIS; Structural Geology; Tectonics

CREVOLUTION 2: ORIGIN AND EVOLUTION OF THE COLORADO RIVER SYSTEM II THEMED ISSUE

1020 New incision rates along the Colorado River system based on cosmogenic burial dating of terraces: Implications for regional controls on Quaternary incision
Andrew L. Darling, Karl E. Karlstrom, Darryl E. Granger, Andres Asian, Eric Kirby, William B. Ouimet, Gregory D. Lazear, David D. Coblentz, and Rex D. Cole
Research Paper, Neotectonics/paleoseismicity; Quaternary Geology/Geomorphology; Tectonophysics

CURRENT ISSUE ARTICLES

1042 Estimating two-dimensional static stabilities and geomorphic settings of precariously balanced rocks from unconstrained digital photographs
David E. Haddad, Olaf Zielke, J Ramón Arrowsmith, Matthew D. Purvance, Amanda G. Haddad, and Angela Landgraf
Research Paper, Neotectonics/paleoseismicity; Quaternary Geology/Geomorphology; Seismology; Tectonophysics

1054 Radar scattering in an alpine glacier: Evidence of seasonal development of temperate ice beneath ogives
John H. McBride, Summer B. Rupper, Scott M. Ritter, David G. Tingeby, Michelle R. Koutnik, Annika M. Quick, Thomas H. Morris, R. William Keach II, Landon K. Burgener, Adam P. McKeen, Jessica Williams, Joshua M. Maurer, Durban G. Keeler, and Robert Windell
Research Paper, Geodynamics; Geophysics; Quaternary Geology/Geomorphology; Hydrogeophysics

1078 Uplift prior to continental breakup: Indication for removal of mantle lithosphere?
Raphael Esedo, Jolante van Wijk, David Coblentz, and Romain Meyer
Research Paper, Geodynamics; Tectonophysics; Tectonophysics–Rifts and Rifted Margins

1086 Formation of pluton roofs, floors, and walls by crack opening at Split Mountain, Sierra Nevada, California
John M. Bartley, Allen F. Glazner, and Kevin H. Mahan
Research Paper, Petrology; Petrology–Igneous; Petrology–Metamorphic; Structural Geology; Tectonics

1104 Regional structure and kinematic history of the Cordilleran fold-thrust belt in northwestern Montana, USA
Facundo Fuentes, Peter G. DeCelles, and Kurt N. Constenius
Research Paper, Structural Geology; Tectonics

1129 Reconstructing the Upper Permian sedimentary facies distribution of a tight gas field in Central Europe on the basis of a modern analog field study in the Panamint Valley, western U.S.
Anna Alexandra Vackiner, Philipp Antrett, Frank Strozyk, Harald Stollhofen, Stefan Back, and Peter KuKla
Research Paper, Sedimentary Geology; Sedimentary Geology–Siliciclastics; Tectonics; Tectonics–Erosion and deposition; Tectonophysics; Tectonophysics–Sedimentary basins

1146 Paleomagnetism of the Crocker Formation, northwest Borneo: Implications for late Cenozoic tectonics
Andrew B. Cullen, M.S. Zechmeister, R.D. Elmore, and S.J. Pannalal
Research Paper, Paleomagnetism; Tectonics; Tectonics–Global; Tectonophysics; Tectonophysics–Orogeny; Tectonophysics–Sedimentary basins
Geosphere is an online-only journal that targets an international audience and publishes high-quality research results from all fields of the geosciences. It particularly seeks papers that take advantage of the electronic format.