



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.

JUNE 2008 • V. 4 • NO. 3

- 459 Structural and stratigraphic evolution of the Calico Mountains: Implications for early Miocene extension and Neogene transpression in the central Mojave Desert, California**
John S. Singleton and Philip B. Gans
Research Paper, Structural Geology
- 480 A plume-triggered delamination origin for the Columbia River Basalt Group**
Victor E. Camp and Barry B. Hanan
Research Paper, Petrology—Igneous
- 496 Age and petrogenesis of volcanic and intrusive rocks in the Sulphur Spring Range, central Nevada: Comparisons with ore-associated Eocene magma systems in the Great Basin**
Elizabeth B. Ryskamp, Jeffrey T. Abbott, Eric H. Christiansen, Jeffrey D. Keith, Jeffrey D. Vervoort, and David G. Tingey
Research Paper, Economic Geology
- 520 Great Basin Paleontological Database**
Ning Zhang, Robert B. Blodgett, and Albert H. Hofstra
Data Contribution, Paleontology
- 536 Application of Terrestrial Laser Scanning in determining the pattern of late Pleistocene and Holocene fault displacement from the offset of pluvial lake shorelines in the Alvord extensional basin, northern Great Basin, USA**
John S. Oldow and Eron S. Singleton
Research Paper, Tectonics
- 564 A cost-efficient solution to true color terrestrial laser scanning**
Peter D. White and Richard R. Jones
Research Paper, Geosciences Information
- 576 Laser rangefinders and ArcGIS combined with three-dimensional photorealistic modeling for mapping outcrops in the Slick Hills, Oklahoma**
Mohammed Alfarhan, Lionel White, Dean Tuck, and Carlos Aiken
Research Paper, Remote Sensing/GIS
- 588 Visualization of folding in marble outcrops, Connemara, western Ireland: An application of virtual outcrop technology**
K.J.W. McCaffrey, M. Feely, R. Hennessy, and J. Thompson
Research Paper, Remote Sensing/GIS
- 600 Geochemical processes contributing to the contamination of soil and surface waters in the Rio Conchos basin, Mexico**
Mélida Gutiérrez, Carlos Martínez-Pina, Jun Luo, and Kevin Mickus
Research Paper, Geochemistry—Other
- 612 Revisiting silicate authigenesis in the Pliocene–Pleistocene Lake Tecopa beds, southeastern California: Depositional and hydrological controls**
Daniel Larsen
Research Paper, Limnogeology