Research Articles

Retallack, G.J. Neoproterozoic loess and limits to snowball Earth 289

Hietpas, J., Samson, S., Morchera, D. & Chakraborty, S. Enhancing tectonic and provenance information from detrital zircon studies: assessing terrane-scale sampling and grain-scale characterization 309


Parkhill, J., Mark, D., Fallnick, A.E., Boyce, A. & Thackrey, S. The age of the Mesoproterozoic Stoer Group sedimentary and impact deposits, NW Scotland 349

Rutter, E.H. & Green, S. Quantifying creep behaviour of clay-bearing rocks below the critical stress state for rapid failure: Mam Tor landslide, Derbyshire, England 359

Mazzoli, S. & Martín Algarra, A. Deformation partitioning during transpressional emplacement of a mantle extision wedge: the Ronda peridotites, western Betic Cordillera, Spain 373

Brady, J.A., Murphy, J.B., Quezada, C. & Mortensen, J. Tectonic escape of a crustal fragment during the closure of the Rheic Ocean: U-Pb detrital zircon data from the Late Palaeozoic Pulo do Lobo and South Portuguese zones, southern Iberia 383

McKee, A., van Gent, H., Reuning, L., Groëtsch, J., Niederau, J. & Kukla, P. 3D seismic geomorphology and sedimentology of the Chalk Group, southern Danish North Sea 393

Back, S., van Gent, H., Reuning, L., Groëtsch, J., Niederau, J. & Kukla, P. 3D seismic geomorphology and sedimentology of the Chalk Group, southern Danish North Sea 393

Van Norten, K., Muthrez, P. & Souvoin, M. Stress-state evolution of the brittle upper crust during compressional tectonic inversion as defined by successive quartz vein-types (High-Ardennne slate belt, Germany) 407

Smith, M.A., Brücker, M., Kadishan, E. & Schreiber, E.E. Provenance and exhumation of an exotic eclogite-bearing nappe in the Caledonides: U-Pb and Hf isotopes study of the Jaren nappe, SW Norway 423


Kinnaird, T.C., Robertson, A.H.F. & Morris, A. Timing of uplift of the Troodos Massif (Cyprus) constrained by sedimentary and magnetic polarity evidence 457

Mila, A. & Torrente, M.M. The possible role of extensional faults in localizing magmatic activity: a crustal model for the Campanian Volcanic Zone (eastern Tyrrhenian Sea, Italy) 471

Burberry, C.M., Jackson, C.A.-L. & Conroy, J.W. Late Cretaceous to Recent deformation related to inherited structures and subsequent compression within the Persian Gulf: a 2D seismic case study 485


Davies, R.J., Mathias, S.A., Swarbrick, R.E. & Tengay, M.J. Probabilistic longevity estimate for the LUSI mud volcano, East Java 517

Zhang, X., Wilde, S.A., Zhang, H. & Zhao, M. Early Permian high-K calc-alkaline volcanic rocks from NW Inner Mongolia, North China: geochemistry, origin and tectonic implications 525

(contents continued on inside back cover)