Volume 167, Part 1, January 2010

Special
EVANS, J.A., MONTGOMERY, J., WILDMAN, G. & BOULTON, N. Spatial variations in biosphere 87Sr/86Sr in Britain

Research Articles
POLOK, D. & CURTIS, A. Dynamics of uncertainty in geological interpretation
GUDDO, D.M., CHANNING, A., CAMPBELL, K.A. & ZAMUNER, A. Jurassic geothermal landscapes and fossil ecosystems at San Agustin, Patagonia, Argentina
DIERA, G., NEIRE, P., DOOMERGUES, J., FARA, E., LAFONT, R. & PELLÉNARD, P. High-resolution dynamics of Early Jurassic marine extinctions: the case of Pliensbachian–Toarcian ammonites (Cephalopoda)
GRAVES, R.H. & DOWNES, G.L. Charles Lyell and the great 1855 earthquake in New Zealand: the first recognition of active fault tectonics
COOTAM, M., HALL, R., SPERBER, C. & ARMSTRONG, R. Pulsed emplacement of a layered granite: new high-precision age data from Mount Kanahaku, North Borneo
ARMITAGE, J.J. & ALLEN, P.A. Cratonic basins and the long-term subsidence history of continental interiors
ROBERTS, R.J., CORTÉS, F., TORROV, T.H., HETHERINGTON, C.J. & ASHWA, L.D. Age of alkaline rocks in the Seland Igneous Province, Northern Norway
KERRORS, H., VAN LOCHEN, H. & VAN DE ZWAN, K.J. Seismic interpretation of Dinantian carbonate platforms in the Netherlands: implications for the palaeogeographical and structural development of the Northwest European Carboniferous Basin
AVELLONE, G., BARCHI, M.R., CATALANO, R., GARFARDO MORTICELLI, M. & SULLI, A. Interference between shallow and deep-seated structures in the Sicilian fold and thrust belt
RUSINAT, M., LEDO, I., ROCA, E., ROSELL, O. & QUEZALT, P. Magnetofluidic characterization of a salt diapir: a case study on Bisceo–Quíos Diapire (Prebetic Zone, SE Spain)
ATTAFI, P., ROUTAL, M., ALISOP, G.I. & TALBOT, C.J. InSAR mapping and modelling of an active Iranian salt extrusion
BAISCH, S., ZULAIFF, G., DEIGHAN, M. & BAIRROU, A. InSAR maps and time series observations of surface displacements of rock salt extruded near Garmsar, northern Iran
STEINBERG, J., GIVTSHAGEN, Z. & FOLKMAN, Y. New age constraints on the evolution of the Mt Carmel structure and its implications on a Late Miocene extensional phase of the Levant continental margin
VAN STEADEN, A., ZIMMERMANS, U., CREDALE JR., F., GUTZMIE, J. & GEMM, G.J.B. Correlation of Ordovician diamictites from Argentina and South Africa using detrital zircon dating
Discussion
PIAZO, P.J. & SÁNCHEZ BRUTVICE, L. Reply to the discussion on ‘The Neoproterozoic glacial record in the Rio de la Plata Craton: a critical reappraisal’