Volume 174, Part 5, September 2017

Review Focus

Research article
CASTILLO, P., FANNING, C. M., PANKHURST, R. J., HERVÉ, F. & RAPELA, C. W. Zircon O- and Hf-isotope constraints on the genesis and tectonic significance of Permian magmatism in Patagonia 803

LEPÉNÉ, R., BARROSO, J., MÉHEAUX, Y., GAUTHIER, C., PRINZ-BAUMANN, R. & SADOKI, O. Mesozoic evolution of NW Africa: implications for the Central Atlantic Ocean dynamics 817

MERINO-TOMÉ, O., GUTIÉRREZ-ALONSO, G., VILLA, E., HOFMANN, M. LA-ICP-MS U-Pb dating of Carboniferous ash layers in the Cantabrian Zone (N Spain): stratigraphic implications 836

PARNELL, J. & BOYCE, A. J. Microbially sulphate reduction during Neoproterozoic glaciation, Port Askaig Formation, UK 850

BUSCH, B., HELGERS, C., GROEN, L. & ADELMANN, D. Cementation and structural diagenesis of fluvio-aeolian Rotliegend sandstones, northern England 855

Meng, Q., HUGHES, J. & CAPESTRO, J. Early overpressuring in organic-rich shales during burial: evidence from fibrous calcite veins in the Lower Jurassic Shales-with-Beef Member in the Wessex Basin, UK 869

WANG, H., TAO, Y. & LIANG, M. Late Cenozoic exhumation history of the Laigu Shan in the southeastern Tibetan Plateau: insights from apatite fission-track thermochronology 883

HUI, S. V., BECKER, H., RANJ, S.-Y., LING, H.-F., GUO, Q. & STUCK, U. Geochemistry of Ediacaran cap dolostones across the Yangtze Platform, South China: implications for diagenetic modification and seawater chemistry in the aftermath of the Marinoan glaciation 893

SEWELL, R. J., SO, K. W. F., TANG, D. L. K. & CARTER, A. Unravelling an allithemalous, subsequentially deposited volcanic–epiclastic to subaerial andesitic lava assemblage in Hong Kong: age, stratigraphy and provenance studies of the Middle Jurassic Tsuen Man Formation 913


Discussion