Volume 177, Part 2, March 2020

Research articles


MUSOZ-GÓMEZ, M., FUENTES, C., FUENTES, F., TAPIA, F., BENÍT, M., FARIAS, M., FANNING, C. M., FOCK, A., CHARRIER, R., SELLES, D. & BUSTAMANTE, D. Eocene arc petrogenesis in Central Chile (c. 33.6° S) and implications for the Late Cretaceous–Miocene Andean setting: tracking the evolving tectonic regime

BIRD, H. C., MILNER, A. C., SHILLITO, A. P. & BUTLER, R. J. A lower Carboniferous (Visean) tetrapod trackway represents the earliest record of an edopoid amphibian from the UK

MUÑOZ-GÓMEZ, M., FUENTES, C., FUENTES, F., TAPIA, F., BENÍT, M., FARIAS, M., FANNING, C. M., FOCK, A., CHARRIER, R., SELLES, D. & BUSTAMANTE, D. Eocene arc petrogenesis in Central Chile (c. 33.6° S) and implications for the Late Cretaceous–Miocene Andean setting: tracking the evolving tectonic regime


ASKEW, A. J. & WELLMAN, C. H. Reconstructing the terrestrial flora and marine plankton of the Middle Devonian of Spain: implications for biotic interchange and palaeogeography

SOEJONO, I., MACHEK, M., SLAMA, J., JANOUSEK, V. & KOHUT, M. Cambro-Ordovician anatexis and magmatic recycling at the thinned Gondwana margin: new constraints from the Kourım Unit, Bohemian Massif

TAMAS, A., TAMAS, D. M., KREZSEK, C., SCHLIEGER, Z., PALLADINO, G. & BERECA, R. The nature and significance of sand intrusions in a hydrocarbon-rich fold and thrust belt: Eastern Carpathians Bend Zone, Romania


QUI, L., YAN, D.-P., TANG, S.-L., CHEN, F., GONG, L.-X. & ZHANG, Y.-X. Cenozoic exhumation of the Neoproterozoic Sanfang batholith in South China

HAOZHENG, W., OSCAR, L., HUAFENG, Z., HONG, Z., XI, C. & MINGGUO, Z. Recognition and significance of c. 800 Ma upper amphibolite to granulite facies metamorphism in metasedimentary rocks from the NW margin of the Yangtze Block

Discussions


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Abstracted and/or indexed in Current Contents, Science Citation Index, GeoArchive, GeoRef, Geobase, Petroleum Abstracts, Geological Abstracts and Mineralogical Abstracts.
Published by the Geological Society of London

Cover image: The intertidal zone at Fanore Beach is the perfect location for the combination of fossil hunting and sea creature viewing. The diversity of living and fossil organisms on display in the intertidal zone provides ample reward for an observer with a keen eye and a creative imagination. Visualizing marine life in the present allows for a clearer picture of life in the ancient oceans that existed throughout geological time.

Photo: Martin Sykes.