Editorial Board (as of 1 July 2023)

Alex BRASIER (*Editor*), University of Aberdeen, Carbonate sedimentology; stable isotope geochemistry; terrestrial environments

Yves CANDELA (*Editor*), National Museums Scotland, Edinburgh *Invertebrate palaeontology; palaeogeography; palaeobiology*

Rob ELLAM (Chairman & Editor-in-Chief), Tianjin University, Isotope geochemistry; igneous petrogenesis

Amy GILLIGAN (*Editor*), University of Aberdeen, *Seismology; lithospheric structure; geophysics*

David JOLLEY (*Editor*), University of Aberdeen, *Palynology; structural geology; volcanic rock stratigraphy*

Ian LAWSON (*Editor*), University of St Andrews, *Quaternary science; palynology; peatlands*

Allan LILLY (*Editor*), James Hutton Institute, Soil hydrology; soil science; soil survey

Alistair MCGOWAN (Editor), BioGeoD, Edinburgh Palaeobiology; biodiversity; invertebrate palaeontology; the Fossil Record

Elsa PANCIROLI (Editor), Oxford University Museum of Natural History, Vertebrate palaeontology; evolutionary biology; functional morphology

Emrys PHILLIPS (Editor), British Geological Survey Glacial sciences; soft-sediment deformation

Andrew ROSS (*Editor*), National Museums Scotland, Edinburgh *Invertebrate palaeontology; palaeobiology; palaeoecology; palaeoenvironment; palaeoclimate*

Stig WALSH (Editor), National Museums Scotland, Edinburgh Vertebrate palaeobiology; vertebrate palaeontology

Earth and Environmental Science Transactions of the Royal Society of Edinburgh

Volume 114 December 2023 Issue 3-4

Yiwei WANG, Zixiang WANG, Xudong CHEN and Kankan CHEN A simple analytical approach to calculate the kinetic thermal evaporation parameters of extractable crude oil from shale David W. JOLLEY, John MILLETT, Malcolm HOLE and Jessica PUGSLEY Integrated photogrammetry, lava geochemistry and palynological re-evaluation of the early evolution of the topographically constrained Mull Lava Field, Scotland Stephan N.F. SPIEKMAN, Wei WANG, Lijun ZHAO, Olivier RIEPPEL, Nicholas C. FRASER and Chun LI Dinocephalosaurus orientalis Li, 2003: a remarkable marine archosauromorph from the Middle	189 193		
		Triassic of southwestern China	218

