Editorial Board (as of 1 July 2021)

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

Rob M. ELLAM (*Editor*), Scottish Universities Environmental Research Centre *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 (*Chairman & Editor-in-Chief*), National Museums Scotland, Edinburgh *Invertebrate palaeontology; palaeobiology; palaeoecology; palaeoenvironment; palaeoclimate*

Andrew TYLER (*Editor*), University of Stirling, *Hydrology, monitoring freshwater and coastal environments*

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

Earth and Environmental Science Transactions of the Royal Society of Edinburgh

Volume 113 December 2022 Issue 4

J. Keith INGHAM and Richard A. FORTEY Review of the Ordovician pelagic trilobite <i>Ellipsotaphrus</i> (Cyclopygoidea, Ellipsotaphridae) and its allies, with new discoveries from Girvan, Ayrshire	313
Oleg A. LEBEDEV, Wayne M. ITANO, Zerina JOHANSON, Alexander S. ALEKSEEV, Moya M. SMITH, Aleksey V. IVANOV and Igor V. NOVIKOV Tooth whorl structure, growth and function in a helicoprionid chondrichthyan <i>Karpinskiprion</i> (nom. nov.) (Eugeneodontiformes) with a revision of the family composition	337
Chun-Sheng WEI and Zi-Fu ZHAO Palaeo-climate and -topography of the continental orogen: Theoretical inversion with initial oxygen isotopes of ancient meteoric water	361
Michal MERGL and Petr KRAFT Byronids and similar tubular fossils from the Devonian of the Barrandian area (Czech Republic)	373

