

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 *Ellipsotaphrus* (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 *Karpinskiiprion* (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**

