

**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 June 2022 Issue 2

---

- David W. JOLLEY, Simon R. PASSEY, Henrik VOSGERAU and Erik V. SØRENSEN  
Volcanic landscape controls on pre-rift to syn-rift volcano sedimentary systems: the Prestfjall Formation eruptive hiatus, Faroe Islands Basalt Group, northeast Atlantic **75**
- Nan JIA, Zixiang WANG and Lina SUN  
Geochemical characteristics of terrigenous saline lacustrine shale in the Qianjiang Depression, Jiangnan Basin, China: implications for controls on the formation of the inter-salt organic-rich shale **99**
- Tao ZHAO, Liang HU and Yanhong PAN  
Silicification of feathers in a modern hot spring in New Zealand **119**
- Jeronimo MORALES-TOLEDO, Aniceto C. MENDOZA-RUIZ and Sergio R. S. CEVALLOS-FERRIZ  
The ferns in a new Middle Jurassic locality from the Otlaltepec Formation, Puebla, Mexico **127**
- Lina SUN, Deliang FU, Qi ZHANG and Yuandong WU  
Response model of fluid–rock ratio to reservoir space in primary formation of shale oil during hydrous pyrolysis **141**
- Mohammad Ali SHIRIAZAR, Ebrahim SEPEHR, Ramin MALEKI, Habib KHODAVERDILOO, Farrokh ASADZADEH, Behnam DOVLATI and Zed RENGEL  
Arsenate removal from aqueous solutions by Mg/Fe-LDH-modified biochar derived from apple tree residues **149**

