## Editorial Board (as of 1 August 2021)

Ian ALSOP (Editor), University of Aberdeen Tectonics/structural geology

Kevin EDWARDS (*Editor*), University of Aberdeen Environmental change in northern Europe & North Atlantic; Palynology; palaeoecology; Quaternary science; environmental archaeology

Rob M. ELLAM (*Editor*), Scottish Universities Environmental Research Centre *Isotope geochemistry*, *igneous petrogenesis* 

Fiona FORDYCE (Editor), Environmental geochemistry, sediment, soil and water quality, environment and health

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

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

Chris SOULSBY (*Editor*), University of Aberdeen *Hydrogeology; biogeochemistry* 

Rachel WALCOTT (*Editor*) National Museums Scotland, Edinburgh *Mineralogy, geomorphology, structural geology and tectonics* 

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

## Earth and Environmental Science Transactions of the Royal Society of Edinburgh

## Volume 113 March 2022 Issue 1

Russell D. C. BICKNELL and Lisa AMATI On the morphospace of eurypterine sea scorpions	1
Jing LI, Zheng YAO, Hongbo ZHAO and Zewei WANG Gas hydrate stability zone in Muri coalfield, Qinghai Province, China	7
Javier GONZÁLEZ-DIONIS, Carolina CASTILLO RUIZ, Penélope CRUZADO-CABALLERO, Elena CADAVID-MELERO and Vicente D. CRESPO First study of the bat fossil record of the mid-Atlantic volcanic islands	13
Misha WHITTINGHAM, Andrej SPIRIDONOV and Sigitas RADZEVIČIUS Dynamic ecophenotypy in the Silurian Monograptidae (Graptolithina)	29
Shûhei YAMAMOTO, Alexey V. SHAVRIN and Kristaps KAIRIŠS A second fossil species of the enigmatic rove beetle genus <i>Charhyphus</i> in Eocene Baltic amber, with implications on the morphology of the female genitalia (Coleoptera: Staphylinidae: Phloeocharinae)	39
Nikolay G. ZVERKOV, Dmitry V. GRIGORIEV, Andrzej S. WOLNIEWICZ, Alexey G. KONSTANTINOV and Evgeny S. SOBOLEV Ichthyosaurs from the Upper Triassic (Carnian-Norian) of the New Siberian Islands, Russian Arctic, and their implications for the evolution of the ichthyosaurian basicranium and vertebral column	51

