

PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE  
The Pitt Building, Trumpington Street, Cambridge CB2 1RP, United Kingdom

# Contents

# GEOLOGICAL MAGAZINE

## ORIGINAL ARTICLES

### Revisiting the Phanerozoic rock-diversity relationship

*Lin Na, Qijian Li, Cristina Krause, Minghang Zhu and Wolfgang Kiessling*

### Linking the impact of seismicity on palaeogeographic evolution and sedimentary architecture: A case study from Middle Jurassic succession of Spiti Himalaya

*Sabyasachi Mandal, Abha Singh, Santanu Banerjee, Premraj Uddandam and Ranveer Singh Negi*

### Tectonic evolution of the Middle-Late Permian orogenic belt in the eastern part of the CAOB: Implications from the magmatism in the Changchun-Kaiyuan area

*Nuo Zhang, Zhenghong Liu, Zhongyuan Xu, Gang Li, Xiaojie Dong, Jin Liu and Wenqing Li*

### Contextual relationship between mechanical heterogeneity and dyking: constraints from magma emplacement dynamics of the ca. 2.21 Ga Anantapur-Kunigal mafic dyke swarm, Dharwar Craton, India

*Srinjoy Datta, Amiya K. Samal, Sayandeep Banerjee and Rajesh K. Srivastava*

### Cryogenian-Ediacaran crustal growth and evolution of the active margin of the Dahomeyide belt, Ghana

1914–1931

*Daniel Kwayisi, Emmanuel Nyavor, Elikplim Abla Dzikunoo, Iris Ekua Mensimah Fynn, Jacob Kutu and Prosper M Nude*

### Fluctuation in redox conditions and the evolution of early Cambrian life constrained by nitrogen isotopes in the middle Yangtze Block, South China

1932–1945

*Kai Wei, Hansheng Cao, Fajin Chen, Zaiyun Wang, Zhihui An, Hanli Huang and Chunqing Chen*

### *Entophysalis* in the Rhynie chert (Lower Devonian, Scotland): implications for cyanobacterial evolution

1946–1952

*Sean McMahon, Corentin C. Loron, Laura M. Cooper, Alexander J. Hetherington and Michael Krings*

1853–1862

1863–1874

1875–1892

1893–1913

**Cambridge Core**

For further information about this journal please go to the journal website at: [cambridge.org/geo](https://cambridge.org/geo)



CAMBRIDGE  
UNIVERSITY PRESS