



# Earth and Environmental Science

Books and Journals from  
Cambridge University Press

Cambridge publish books and journals across the full spectrum of sub-disciplines – everything from soil science to space physics and from palaeontology to petroleum geoscience. We are particularly well known for our world-leading book lists in atmospheric science and geophysics.

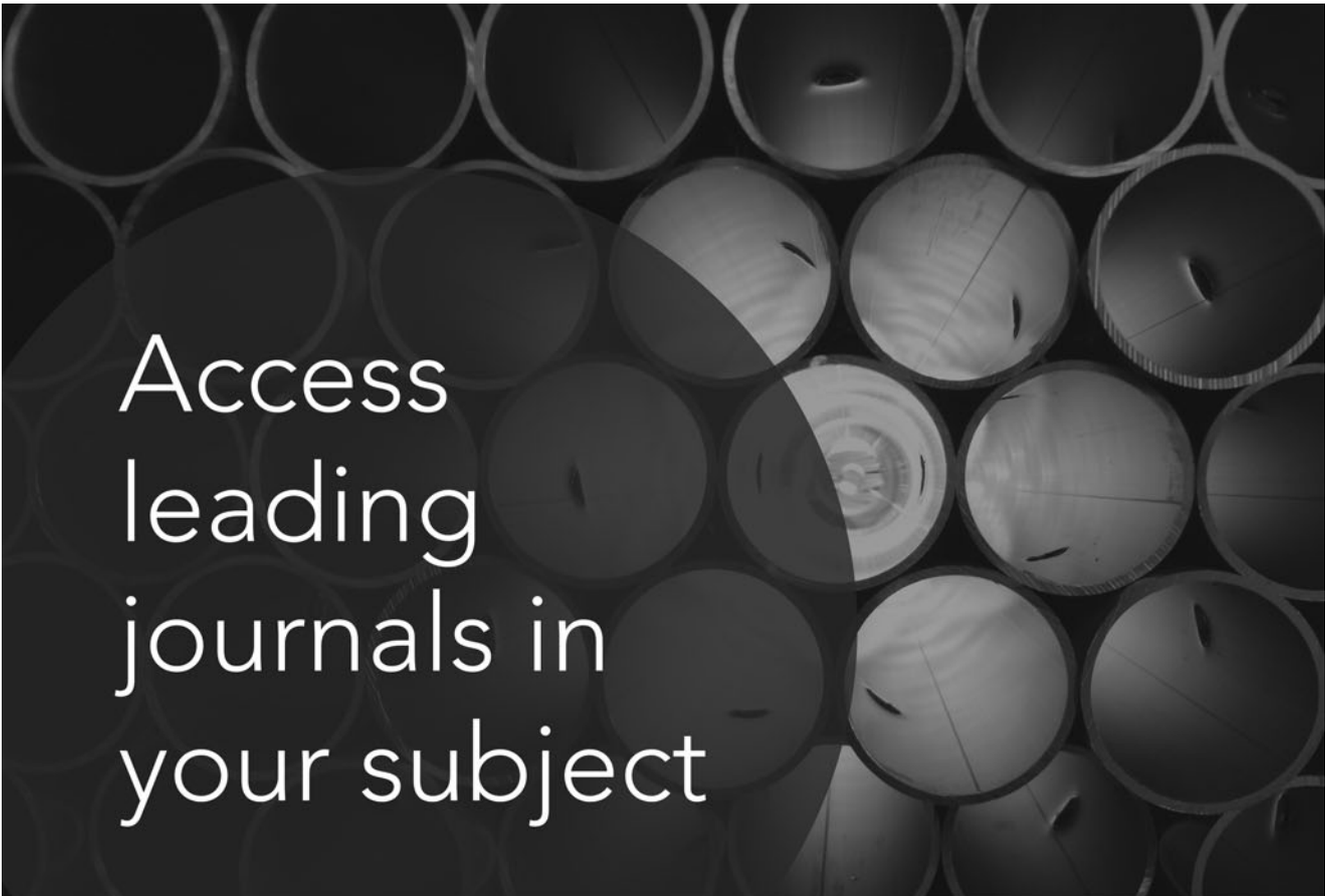
Books range in level from undergraduate and graduate textbooks, to research and reference volumes, and handbooks for industry practitioners.

We have an ever-expanding journals portfolio including prestigious journals such as *Radiocarbon*, the journals of the *International Glaciological Society*, the *Journal of Paleontology* and *Paleobiology* and from 2017, *Quaternary Research*.

For further details visit:  
[cambridge.org/earth-and-environmental](https://www.cambridge.org/earth-and-environmental)

Cambridge  
Core

 CAMBRIDGE  
UNIVERSITY PRESS



Access  
leading  
journals in  
your subject

# Cambridge Core

Explore today at [cambridge.org/core](https://www.cambridge.org/core)

Cambridge **Core**



**CAMBRIDGE**  
UNIVERSITY PRESS

# Cambridge Core

The new  
home of  
academic  
content

[cambridge.org/core](http://cambridge.org/core)

Cambridge **Core**



**CAMBRIDGE**  
UNIVERSITY PRESS

**Editorial Board (as of 1 April 2020)**

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*

Tony FALLICK (*Editor*), University of Glasgow  
*Isotope biogeosciences; economic geology; dating & geochronology; the Palaeoproterozoic & Neoproterozoic*

Fiona FORDYCE (*Editor*), British Geological Survey *Environmental geochemistry, sediment, soil and water quality, environment and health*

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

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 111 June 2020 Issue 2

---

- Clive M. RICE and Darren F. MARK  
Geology of the Souter Head subvolcanic complex, Aberdeenshire, Scotland: an Ordovician granite-related Mo–(Bi–As–Au) system **77**
- Darren F. MARK, Clive M. RICE, Malcolm HOLE and Dan CONDON  
Multi-chronometer dating of the Souter Head complex: rapid exhumation terminates the Grampian Event of the Caledonian Orogeny **95**
- Siamak BAHARVAND, Biswajeet PARDHAN and Salman SOORI  
Evaluation of active tectonics using geomorphic indices in a mountainous basin of Iran **109**
- Bibhuti GOGOI, Hirelya CHAUHAN, Gaurav HAZARIKA, Amiya BARUAH, Mukunda SAIKIA and Pallab Jyoti HAZARIKA  
Significance of viscous folding in the migmatites of Chotanagpur Granite Gneiss Complex, eastern India **119**

