



Welcome to the latest issue of the author newsletter, we hope you enjoy the content. If you would like to contribute or have any feedback please do get in touch [by email](#).

Staff from the Geological Society Publishing House are currently working from home and maintaining our regular service. Please see below for a [reminder of their contact details](#) should you wish to contact a member of the team.

With best wishes
The Geological Society Publishing House

**REMINDER: Extended time on
Campus Activated Subscriber Access (CASA) Tokens**

In response to many universities and institutions enforcing a policy encouraging students and staff to work remotely, HighWire, working with Google Scholar, has made an extension to the time-to-live for CASA (Campus Activated Subscriber Access) tokens. These tokens allow for off-campus access to subscribed materials for faculty and staff who find themselves working off-campus.

As of March 2020 CASA tokens are set to live for 120 days after the user has generated them. This will allow authorized staff and students to access their subscribed Journals and Books until [at least] mid-July when we can re-evaluate the situation for students and researchers checking in with their home institution networks.

[We would welcome your comments, questions and suggestions](#)

Top Tips from the Production Team



How to get the best figures from your PDF Files

The Geological Society Publishing House can accept most figure formats from authors. However, to publish top-quality figures we need your help. Here's an explanation of what happens to your figure files during the production process, plus a few tips on how to prepare the files for us.

Once your manuscript has been accepted the figure files are sent to our typesetter and opened in order to:

[Read more](#)

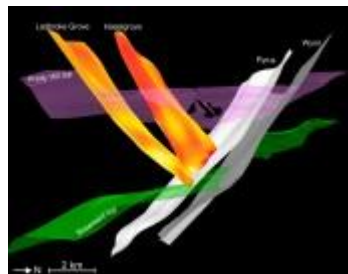
- resize the image to an appropriate size
- carry out any editorial corrections;
- change the colour mode from RGB (online colour) to CMYK (print colour);
- fix any errors.

If we receive PDF or ‘.ai’ figure files they have to be opened in Adobe Illustrator...[continue reading](#)

The production team

[View all top tips from the production team](#)

Journal Thematic Collections



Call for papers: Thematic Collection on ‘Geoscience for CO₂ Storage’ in *Petroleum Geoscience*

Petroleum Geoscience is pleased to announce a call for papers on ‘Geoscience for CO₂ storage’ as part of its growing collection of papers on many aspects of geoenergy and applied earth science. The goal of this thematic collection is to bring together wide-ranging strands of research and current practice to illustrate recent progress and future directions. Suggested themes include: regional screening and maturation of CO₂ storage prospects, quantification of storage containment systems, predictive models of storage sites and processes, injectivity, geomechanics and pressure management, novel approaches to monitoring of injected CO₂, and long-term evolution of CO₂ in the subsurface. [More information can be found here](#)

01010001 01001010 01000101 01000111 01001000
01010001 01001010 01000101 01000111 01001000
01010001 01001010 01000101 01000111 01001000
01010001 01001010 01000101 01000111 01001000
01010001 01001010 01000101 01000111 01001000
01010001 01001010 01000101 01000111 01001000

Call for papers: Thematic Collection on ‘Digitization and Digitalization in engineering geology and hydrogeology’ in *Quarterly Journal of Engineering Geology and Hydrogeology* (Extended Deadline)

The *Quarterly Journal of Engineering Geology and Hydrogeology* (QJEGH) is calling for papers to be submitted to the 'Digitization and Digitalization in engineering geology and hydrogeology' thematic collection. A range of article types are encouraged.

Deadline extended, papers should be submitted no later than 30 November 2020.

[More information can be found here](#)



Call for papers: Thematic Collection on ‘Climate change and resilience in Engineering Geology and Hydrogeology’ in *Quarterly Journal of Engineering Geology and Hydrogeology* (Extended Deadline)

The *Quarterly Journal of Engineering Geology and Hydrogeology* (QJEGH) is calling for papers to be submitted to ‘Climate change and resilience in Engineering Geology and Hydrogeology’ thematic collection. A range of article types are encouraged, including research articles and case studies that consider the impacts of a changing climate on geological and hydrogeological systems and/or the use of engineering geology and hydrogeology in mitigation of and adaptation for climate change.

Deadline extended, papers should be submitted no later than 31 March 2021.

[More information can be found here](#)

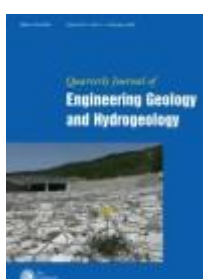
Heartiest congratulations to the authors of the most read papers in March 2020 in the Lyell Collection



Journal of the Geological Society

[Where does the time go? Assessing the chronostratigraphic fidelity of sedimentary geological outcrops in the Pliocene-Pleistocene Red Crag Formation, eastern England](#)

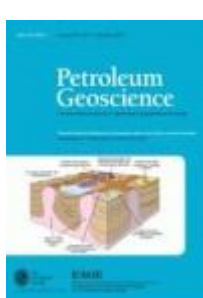
By Neil S. Davies, Anthony P. Shillito and William J. McMahon



Quarterly Journal of Engineering Geology and Hydrogeology

[Natural attenuation of fatty acid methyl esters \(FAME\) in soil and groundwater](#)

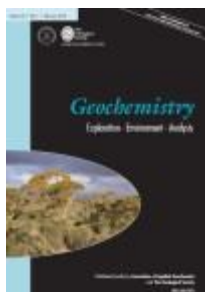
By Alan O. Thomas, Maureen C. Leahy, Jonathan W. N. Smith and Mike J. Spence



Petroleum Geoscience: the international journal of geoenergy and applied earth science

[Geoscience and decarbonization: current status and future directions](#)

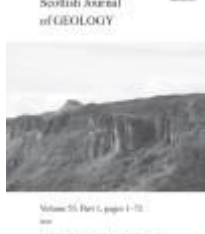
By Michael H. Stephenson, Philip Ringrose, Sebastian Geiger, Michael Bridden and David Schofield



Geochemistry: Exploration, Environment, Analysis

State-of-the-Art Analysis of Geochemical Data for Mineral Exploration

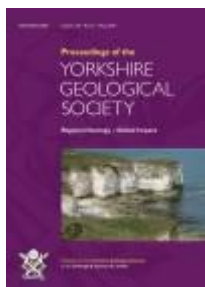
By E.C. Grunsky and P. de Caritat



Scottish Journal of Geology

Ice-Rafting in Lakes in the early Neoproterozoic: Dropstones in the Diabaig Formation, Torridon Group, NW Scotland

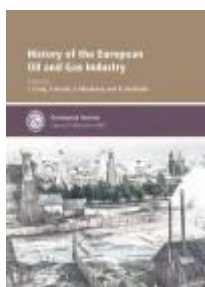
By Adrian Hartley, Bartosz Kurjanski, Jessica Pugsley and Joseph Armstrong



Proceedings of the Yorkshire Geological Society

Sedimentary context and palaeoecology of *Gigantoprotoceras* shell beds in the Mississippian Eyam Limestone Formation, Derbyshire carbonate platform, central England

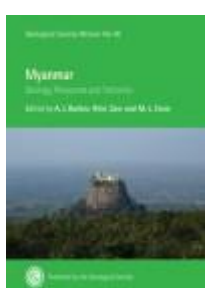
By L. S. P. Nolan, L. Angiolini, F. Jadoul, G. Della Porta, S. J. Davies, V. J. Banks, M. H. Stephenson and M. J. Leng



Special Publications

The history of the European oil and gas industry (1600s-2000s)

By Jonathan Craig, Francesco Gerardi, Fiona MacAulay and Rasoul Sorkhabi



Memoirs

Active tectonics of Myanmar and the Andaman Sea

By R. A. Sloan, J. R. Elliott, M. P. Searle and C. K. Morley

Publishing House Staff Contact Details

Journal of the Geological Society: [Contact Patricia Pantos](#)

Quarterly Journal of Engineering Geology and Hydrogeology: [Contact Helen Floyd-Walker](#)

Petroleum Geoscience: [Contact Lucy Bell](#)

Geochemistry: Exploration, Environment, Analysis: [Contact Lucy Bell](#)

Proceedings of the Yorkshire Geological Society: [Contact Lucy Bell](#)

Scottish Journal of Geology: [Contact Helen Floyd-Walker](#)

Special Publications and memoirs: To propose a book: [contact Maggie Simmons](#) and [Bethan Phillips](#). For queries related to production contact [Jo Armstrong](#), [Samuel Lickiss](#). For book submission queries: [Contact Bethan Phillips](#).

For anything else email hello@geolsoc.org.uk



Year of Life Collection

The evolution of life on Earth has been intrinsically linked to the planet's climatic and biogeochemical state for several billion years. From microbes living deep in the crust to Himalayan tardigrades, and from the search for life's origins to predicting the future climate, life has occupied, adapted to and shaped virtually every environment with impacts across the breadth of the geosciences. This collection, part of the Society's Year of Life 2020, aims to collate recent and seminal papers that cover the breadth of geoscience research into...[read more](#)

Guest Editors of the Year of Life Collection **Heda Agić**, University of California Santa Barbara, United States of America, **William Foster**, University College Dublin, Ireland, **Sophie Nixon**, University of Manchester, United Kingdom, **Sean McMahon**, University of Edinburgh, United Kingdom & **Duncan Murdoch**, Oxford University Museum of Natural History, United Kingdom



Open Access Collection

[Read or download all papers published Open Access in this collection](#)



[Membership](#)

[Publications](#)

[Library](#)

[Events](#)

Policy

Education

Groups

Year of Life

