



The
Geological
Society

GEOLOGICAL SOCIETY
PUBLICATIONS ONLINE **2026**

The Lyell Collection 2026

www.lyellcollection.org



Contents

Welcome to the Lyell Collection	2
About the Geological Society of London	2
Contents of the Lyell Collection	3-6
Geoenergy Journal in the Lyell Collection	5
Books Series	6
Engineering Geology package	6
Special Publications Online Archive and new Online Archive	7
Journal of the Geological Society Online Archive	8
Features of the Lyell Collection	9
Popular features: Continuous Publication, Open Access, peer review, IP Registry partnership	10
2026 Subscription and Archive Rates	11
Contact us to order the Lyell Collection	12



Welcome to the Lyell Collection

The Lyell Collection is an online collection comprising the Geological Society's journal titles, Special Publications and key book series. Cutting-edge science sits alongside important historical material, benefiting from the extensive functionality of the platform.

With more than 320,000 peer-reviewed pages, 32,000 articles and 1,000 volumes, the Lyell Collection is an invaluable tool for researcher and student alike.

About the Geological Society

The Geological Society of London was founded in 1807 and is the UK national society for geosciences with over 12,000 members. It is a global leader in Earth science publishing, dedicated to providing a high-quality service throughout the world.

Find out more information about the Lyell Collection: www.geolsoc.org.uk/lcaccess
Frequently Asked Questions: www.geolsoc.org.uk/lyellcollection_faqs

Contact us to order Lyell Collection content or request a free trial:

UK and Scandinavia

Rob Turner, KGLAccucoms
Email: Rob.Turner@kwgglobal.com
Telephone: +44 (0)203 936 4282

Europe

KGLAccucoms
Email: geologicalsociety@kwgglobal.com
Telephone: +31-88-4100-400

USA and Canada

Barbara Miller, Geological Society at PCG, USA
Email: geologicalsociety@pcgplus.com
Telephone: +1 248 736 4140

South East Asia, Australia and New Zealand

Tammy Chang, KGLAccucoms
Email: Tammy.Chang@kwgglobal.com
Telephone: +886 911 778 311

India, Bangladesh and Sri Lanka

Chandrima Roy, KGLAccucoms
Email: Chandrima.Roy@kwgglobal.com
Telephone: +91 9911 555 451

Japan

Noriyuki Takechi, KGLAccucoms.
Email: Noriyuki.Takechi@kwgglobal.com

Latin America and the Caribbean

DotLib
Email: info@dotlib.com
Telephone: +55 (21) 3431-3430

People's Republic of China

Charlesworth China
Email: info@charlesworth.com.cn
Telephone: +86-10 6500 0898

All other regions

Geological Society Publishing House
Bath, UK
Email: subs@geolsoc.org.uk
Telephone: +44 (0)1225 44 50 46



Journal of the Geological Society

Editor-in-Chief: Yildirim Dilek, Miami University, USA

The Geological Society of London's flagship journal and one of the key titles for researchers in the geosciences, *JGS*, publishes topical, innovative and interdisciplinary research with global reach across the full range of Earth and planetary sciences. Regional geological

studies of interest to our international readership are also welcomed.

Each year the Editorial Board presents a 'JGS Early Career Award' to the first author of an outstanding paper who is within three years of earning their PhD or relevant postgraduate degree. Recent highlights include '*Basaltic fissure eruptions of the Mull lava field, British Paleogene Igneous Province*' and '*Terrestrial palaeoclimate, mercury, atmospheric CO₂ and landplants through the Late Devonian mass extinction*'.

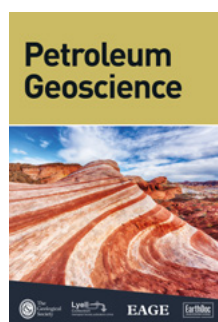
6 issues per year

Online
The journal regularly provides over 230,000 full text downloads each year
Published continuously online
Impact Factor: 3
5-year Impact Factor: 2.9

Type of content:

- research articles
- reviews and perspective articles
- discussion papers
- review focus series
- thematic collections

Abstracted and indexed in: Geobase, Geological Abstracts, GeoRef, Mineralogical Abstracts, Petroleum Abstracts, Scopus and Clarivate's Web of Science 'Science Citation Index'



Petroleum Geoscience

Editor-in-Chief: Jonathan Redfern, University of Manchester, UK

Petroleum Geoscience is co-owned by the Geological Society of London and the European Association of Geoscientists and Engineers (EAGE).

Petroleum Geoscience transcends disciplinary boundaries and publishes a balanced mix of articles that drives the science to enhance

sustainable development covering all aspects of the petroleum system. The journal content reflects the international nature of the research. *PG* welcomes a range of papers on themes that include: exploration, exploitation, appraisal, development and monitoring of sub-surface hydrocarbon resources; enhancing exploration efficiency, lowering technological and environmental risk, and improving hydrocarbon recovery; and transferable knowledge and integration of disciplines in an applied context. A recent highlight includes '*Mamba and Coral: supergiant gas discoveries in the Rovuma Basin, offshore Mozambique*'.

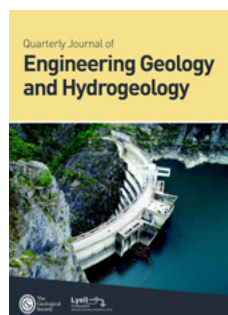
4 issues per year

Online
Published continuously online
Impact Factor: 2.1
5-year Impact Factor: 2

Type of content:

- research articles
- review articles
- perspective articles
- thematic collections

Abstracted and indexed in: Geobase, Geological Abstracts, GeoRef, Mineralogical Abstracts, Petroleum Abstracts, Scopus and Clarivate's Web of Science 'Science Citation Index'



Quarterly Journal of Engineering Geology and Hydrogeology

Editor-in-Chief: Prof Cherith Moses, Edge Hill University, UK

QJEGH fosters engineering geology research and practice. International in scope, its focus is on geology as applied to civil and environmental engineering and groundwater resource management. Publishing high-quality, authoritative, peer

reviewed, international papers, addressing sustainability, climate change, energy transition, geohazards and geo-resilience, to inform academic and industry practitioners in engineering geology and hydrogeology.

'The William Dearman Early Career Award' is annually presented for the best *QJEGH* paper from an author in the early stages of their career.

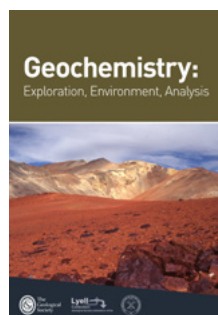
4 issues per year

Online
Published continuously online
Impact Factor: 1.3
5-year Impact Factor: 1.3

Type of content:

- original research articles
- write-ups of prestigious lectures
- thematic collections
- photographic features
- technical notes
- case studies
- perspective articles

Abstracted and indexed in: Geobase, Geological Abstracts, GeoRef, Mineralogical Abstracts, Petroleum Abstracts, Scopus, Clarivate's Web of Science 'Science Citation Index' and International Civil Engineering Abstracts



Geochemistry: Exploration, Environment, Analysis

Editor-in-Chief: Matthew Leybourne, Queen's University, Canada

Geochemistry: Exploration, Environment, Analysis is co-owned by the Geological Society of London and the Association of Applied Geochemists (AAG).

The journal specialises in the integration of geological, geochemical, and geophysical methods in relation to mineral exploration, geochemical mapping, the application of geochemistry in identifying the nature and extent of pollution associated with mining and mineral processing and approaches to remediation, the application of geochemistry to geometalurgy, and case histories of broad interest, such as the use of innovative geochemical methods leading to new mineral discoveries and solving environmental issues related to mining, mineral processing and remediation.

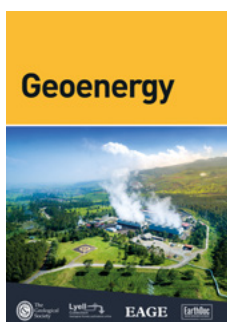
4 issues per year

Online
Published continuously online
Impact Factor: 1.9
5-year Impact Factor: 1.7

Type of content:

- original research articles
- thematic collections
- perspective articles
- reviews
- editorial content

Abstracted and indexed in: Geobase, Geological Abstracts, GeoRef, Mineralogical Abstracts, Petroleum Abstracts, Scopus and Clarivate's Web of Science 'Science Citation Index'



Geoenergy

Editor-in-Chief: Sebastian Geiger, Delft University of Technology, Netherlands

Geoenergy is co-owned by the Geological Society of London and the European Association of Geoscientists and Engineers (EAGE).

Geoenergy is devoted to the publication of non-hydrocarbon energy geoscience and engineering research. It welcomes

high quality submissions that present fundamental research and case studies of subsurface and near surface analysis. A recent highlight includes 'Numerical and analytical modelling of wellbore storage effects in low-enthalpy geothermal well tests'.

1 issue per year

Online
Published Continuously online

Abstracted and indexed in:

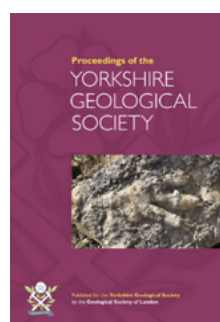
Geobase, Geological Abstracts, GeoRef, Mineralogical Abstracts

Type of content:

- research articles
- review articles
- viewpoints
- perspective articles
- thematic collections

Find out more at:

www.lyellcollection.org/journal/geoenergy



Proceedings of the Yorkshire Geological Society

Editor-in-Chief: Paul Wignall, University of Leeds, UK

Published on behalf of the Yorkshire Geological Society.

PYGS is one of the UK's oldest journals, publishing without a break since 1893. The journal aims to make local observations, records and datasets available to inform

understanding of geological processes and history more widely, both within and across disciplines. Emphasis is on publication of research and reviews relating to northern and eastern England and its offshore area, but not exclusively. A recent highlight includes 'The stratigraphic sequence from Parrick House bog, upper Teesdale – a palaeoenvironmental archive for the north Pennines, England'.

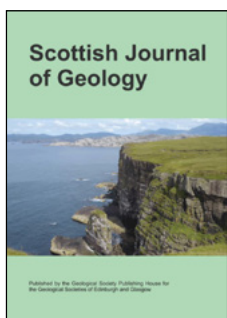
2 issues per year

Online
Impact Factor: 0.6
5-year Impact Factor: 0.8

Type of content:

- research and review articles
- discussion papers
- proceedings
- editorial content

Abstracted and indexed in: Geobase, Geological Abstracts, GeoRef, Mineralogical Abstracts, Petroleum Abstracts, Scopus and Clarivate's Web of Science 'Science Citation Index'



Scottish Journal of Geology

Editor-in-Chief: Heather Stewart, Kelpie Geoscience Limited, UK

Published on behalf of the Geological Society of Glasgow and the Edinburgh Geological Society.

SJG publishes papers on all aspects of the geology of Scotland and its adjacent areas, including the North Sea and North Atlantic margins. The geology of Scotland

is an important natural laboratory for all branches of Earth science; many studies in geology have been carried out in Scotland and *SJG* provides a forum for their publication.

A recent highlights includes 'Gypsum pseudomorphs, subaqueous cracks, lake-bed morphology and palaeoclimate in the Middle Devonian lacustrine flagstones of Orkney, Scotland'.

1 issue per year

Online
Impact Factor: 1.3
5-year Impact Factor: 1.1

Type of content:

- original research articles
- thematic collections
- photographic features
- reviews
- editorial content
- discussions and replies

Abstracted and indexed in: Clarivate's Web of Science 'Science Citation Index', CLOCKSS, Crossref, Current Contents, Dimensions, Geo Science World, GeoArchive, GeoBase, Geological Abstracts, GeoRef, Google Scholar, Mineralogical Abstracts, Petroleum Abstracts, and Scopus

Journal of Micropalaeontology

JM is well established as an international publication covering all aspects of microfossils and their application both in applied studies and basic research. Volumes 1–36, covering content published between 1982 and 2017, are included with a Lyell Collection Complete subscription.



Earth Science, Systems and Society

Editor-in-Chief: Incoming January 2026

ES3 is a fully gold Open Access journal. The journal has a special focus on cross-disciplinary research that showcases the relevance of geoscience to sustainability in society.

Transactions of the Geological Society

Published between 1811 and 1845, the *Transactions* captured the most significant geological communications of the period, including William Buckland describing Mary Anning's fossils, Charles Darwin writing about his voyage on the *Beagle* and contributions by Sir Roderick Murchison.

Transactions of the Edinburgh Geological Society

Published in 19 volumes between 1868 and 1963, the *Transactions* contain over 800 articles devoted to Scottish geology and cover the key themes of the time.

Transactions of the Geological Society of Glasgow

Published between 1860 and 1963, the *Transactions* include papers by Croll, Geikie, Gregory, Holmes, Lapworth, McCallien, Thomson (later Lord Kelvin), Tyrrell, Richey and others, whose seminal works provided important geological ideas.



The
Geological
Society

Lyell
Collection

Geological Society publications online



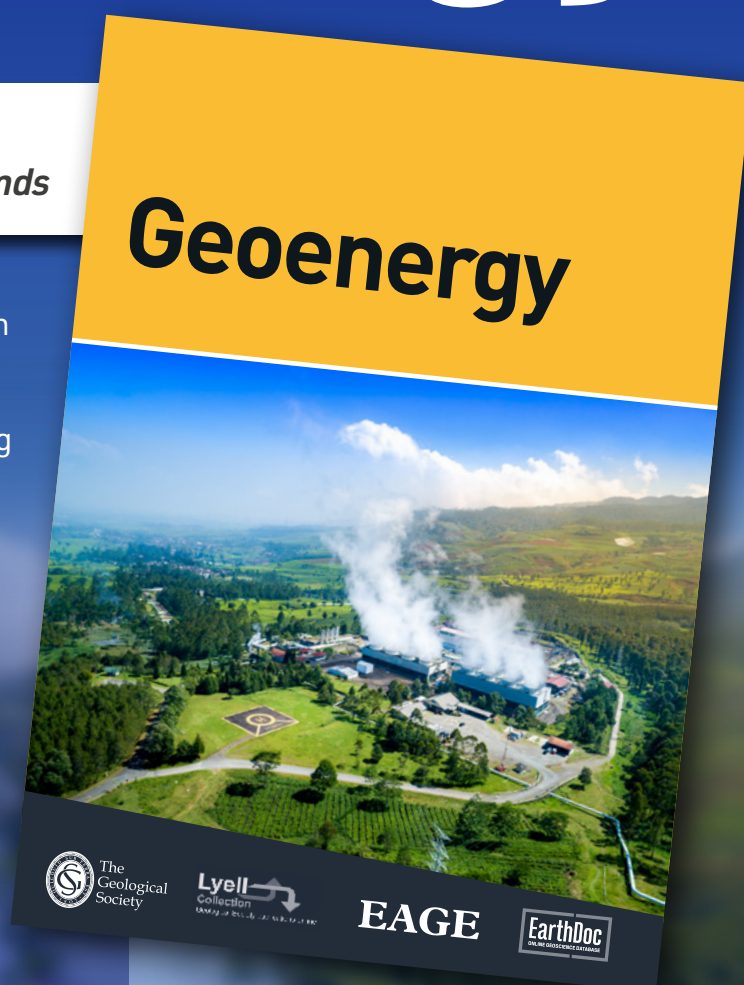
Geoenergy

**Editor-in-Chief: Sebastian Geiger,
Delft University of Technology, Netherlands**

Geoenergy is a new co-owned journal of the Geological Society and the European Association of Geoscientists and Engineers (EAGE). *Geoenergy* is devoted to the publication of non-hydrocarbon energy geoscience and engineering research. It welcomes high quality submissions that present fundamental research and case studies of subsurface and near surface analysis.

The journal publishes articles on the following themes:

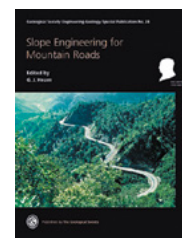
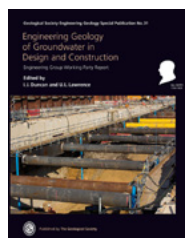
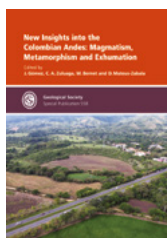
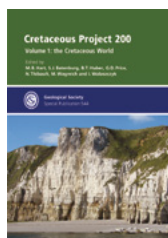
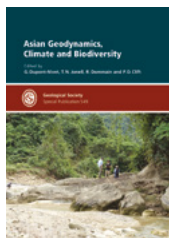
- Energy storage: thermal energy storage, compressed air energy storage and hydroelectric storage
- Subsurface disposal and storage: carbon capture and storage, bioenergy with carbon capture and storage, radioactive waste storage
- Geothermal energy: exploration, characterisation and modelling of geothermal fields
- Hydrogen energy: exploration, production and storage of hydrogen
- Critical minerals and raw materials: minerals for the energy transition
- Wind energy: subsurface characterisation for siting windfarms
- Sustainability: surveillance and long-term assurance for management of subsurface resources



For more information visit www.lyellcollection.org/journal/geoenergy

Special Publications

Special Publications are renowned for their high quality of science and production. Each volume focuses on a specific theme and represents a balanced, state-of-the-art treatment of the subject matter. The Society publishes multiple volumes each year and articles from each volume are available online before the hardcopy appears in print.



Engineering Geology Special Publications

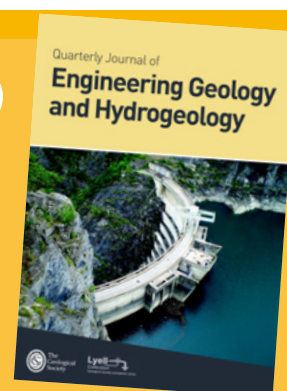
This successful series is devoted to a wide range of engineering geology and geotechnical topics: each volume provides balanced coverage of its subject. Two new titles published in 2025..

New Engineering Geology Package

Containing content from both the *Quarterly Journal of Engineering Geology and Hydrogeology* (QJEGH) and the highly regarded *Engineering Geology Special Publications* (EGSP). The package contains 3,000 fully searchable book chapters and journal articles in one easy to navigate package. Providing a clear and complete synthesis of engineering geoscience disciplines.

Review of Engineering Geology Special Publication

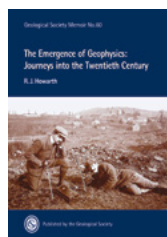
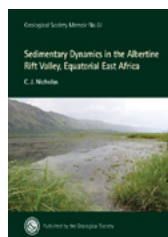
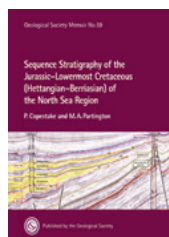
"In my view any geologist, engineering geologist or geotechnical specialist who is engaged in practical fieldwork, or the commissioning and interpretation of site investigation reports, ought to be making arrangements to place a copy of this book at their elbow." – Part of a review published in *Geoscientist* magazine, vol 28, no. 4.



Bringing together the strengths of both publications to unravel real-world engineering geology problems

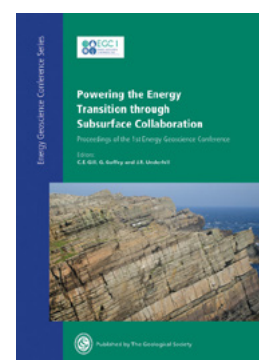
Memoirs

Memoirs are definitive treatments of their subjects by acknowledged experts. They may be edited collections of papers, or can be written by a single group of authors. New titles coming soon include *Sedimentary Dynamics in the Albertine Rift Valley, Equatorial East Africa*.



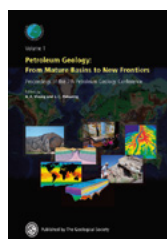
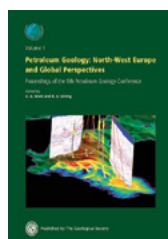
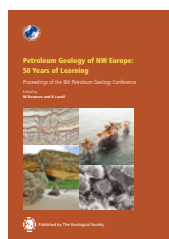
Energy Geoscience Conference series – new book series

The Energy Geoscience Conference series succeeds the former Petroleum Geology Conference series and comprises a sequence of edited and peer-reviewed volumes arising from the conferences. Oriented towards the energy transition, volumes will explore understanding, technologies, lessons learned and subsurface insights across the full sphere of energy geoscience. Articles in the first volume will be published online as they become available [www.lyellcollection.org / book/egc](http://www.lyellcollection.org/book/egc)



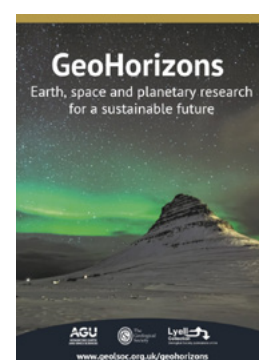
Petroleum Geology Conference Series

The fully edited and peer-reviewed Proceedings of the 4th, 5th, 6th, 7th and 8th conferences in this prestigious series are hosted on the Lyell Collection.



GeoHorizons

GeoHorizons is a new book series published jointly by the American Geophysical Union (AGU) and the Geological Society. The series focus is on solution-based science that addresses the many challenges facing humanity and the environment, especially those related to climate change and sustainable development.



Geological Society of London Special Publications – Online Archive



Special Publications are renowned for their high quality of science and production. Each volume focuses on a specific theme and represents a balanced, state-of-the-art treatment of the subject matter.

Purchase Special Publication archives of volumes 1 to 500 as six separate Archives or three sets. All options are outright purchases for a one-off fee allowing perpetual access.

Download a list of the Special Publication titles in the various archives from www.geolsoc.org.uk/publishing/librarians/online-archives/#SParchives

MARC/KBART files can be downloaded from www.geolsoc.org.uk/lcaccess. MARC records and KBART files are also added to the WorldCat® Knowledge Base each month to ensure the latest content selections are available to aid discoverability.

All Special Publication volumes are available online on payment of an annual subscription fee (for the Special Publications alone, or as part of Lyell Collection Complete).

The 500 volumes are available in six separate archives

	SP Volumes	Number of articles	Number of pages	UK end users	Europe & Rest of World end users
SP Archive 1	1 - 100	2,520	41,700	£7,919	£7,919 / US\$15,837
SP Archive 2	101 - 200	2,020	37,000	£7,919	£7,919 / US\$15,837
SP Archive 3	201 - 300	1,900	36,600	£7,919	£7,919 / US\$15,837
SP Archive 4	301 - 400	1,750	36,600	£7,919	£7,919 / US\$15,837
SP Archive 401-450	401 - 450	836	17,600	£3,959	£3,959 / US\$7,919
SP Archive 451-500 NEW	451 - 500	877	18,900	£3,959	£3,959 / US\$7,919

Volumes 1 to 500 are available as 300, 400 or 500 volume sets:

	SP Volumes	Number of articles	Number of pages	UK end users	Europe & Rest of World end users
SP Archive 300	1 - 300	6,440	115,300	£19,802	£19,802 / US\$39,604
SP Archive 400	1 - 400	8,190	151,900	£24,753	£24,753 / US\$49,506
SP Archive 500 NEW	1 - 500	9,903	188,400	£30,943	£30,943 / US\$61,887

*Plus VAT rate as applicable at the time of invoicing. **UK end users:** VAT is 0% on online archives.

European Union end users: European Union tax is not invoiced to VAT registered subscribers/end users

Key Facts

The archives are hosted on the Geological Society's Lyell Collection, there is no annual maintenance charge. Content is preserved in CLOCKSS. These Archive rates are for single site access and apply to the geographical location of the end user.

How to purchase an Online Archive

Please contact us directly at sales@geolsoc.org.uk or your regional agent will be happy to help, their details are listed on page 2.

Highlights from the SP online archive

Sand injection and polygonal faulting in the Great South Basin, New Zealand

Dealing with different forensic targets: geoscientists at crime scenes

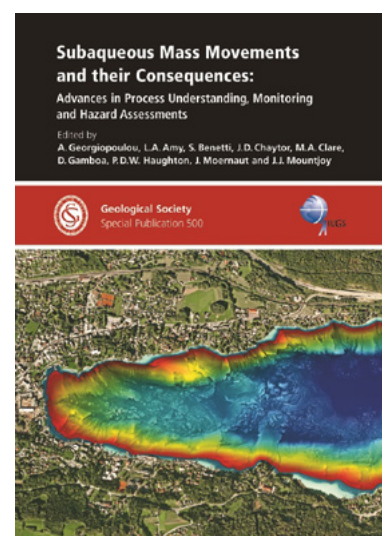
Towards a national-scale assessment of the subaqueous mass movement hazard in Canada

Whole-rock geochemical modelling of granite genesis: the current state of play

Refining the high-fidelity archaeointensity curve for western Europe over the past millennium: analysis of Tuscan architectural bricks (Italy)

Explore more of the diverse content in the Online Archive by year

www.lyellcollection.org/book/loi/sp



Journal of the Geological Society (JGS) publishes topical, high-quality recent research across the full range of Earth sciences. Papers are interdisciplinary in nature and emphasize the development of an understanding of fundamental geological processes. The journal includes broad interest articles that refer to regional studies, but which extend beyond their geographical context.

The JGS Archive (1845–2007) includes over 17,000 articles and comprises over 150 years of geoscience research, including historically important content from many eminent scientists. Access the very earliest geological research from the greats such as Darwin, Murchison and Buckland to modern, cutting-edge research from an international field of authors. *The Quarterly Journal of the Geological Society* (1845 to 1970) was re-named the *Journal of the Geological Society* in 1971.

All JGS volumes are available online on payment of an annual subscription fee (for *Journal of the Geological Society* alone, or as part of *Lyell Collection Complete*).

JGS Archive 1845–2007 is available as one archive purchase. Smaller archives have been created Parts 1,2,3 and Part 4 which spans 2008 – 2012.

	Years of content	UK end users	European Union and RoW end users
JGS Archive 1845–2007	1845 - 2007	£20,567	£20,567 / US\$ 41,134
JGS Archive part 1: 100 Years of Geology	1845 - 1945	£7,091	£7,091 / US\$14,181
JGS Archive part 2	1946 - 1986	£7,091	£7,091 / US\$14,181
JGS Archive part 3	1987 - 2007	£10,638	£10,638 / US\$21,276
JGS Archive 2008–2012	2008 - 2012	£4,166	£4,166 / US\$ 8,333

*Plus VAT rate as applicable at the time of invoicing. **UK end users:** VAT is 0% on online archives.

European Union end users: European Union tax is not invoiced to VAT registered subscribers/end users

Key Facts

The JGS archives are hosted on the Geological Society's Lyell Collection, and are not available for local hosting. There is no annual maintenance charge. Content is preserved in CLOCKSS. These Archive rates are for single site access and apply to the geographical location of the end user.



Journal of the Geological Society



How to purchase an Online Archive

Please contact us directly at sales@geolsoc.org.uk or your regional agent will be happy to help, their details are listed on page 2.

Highlights from the Journal of the Geological Society Online Archive

Part 1: 100 years of Geoscience 1845–1945

The Structure and Distribution of Coral Reefs ; being the first Part of the Geology of the Voyage of the Beagle under the Command of Capt. Fitzroy, R.N. during the Years 1832 to 1836

Part 2: 1946–1986

Ordovician and Silurian changes in sea level

Part 3: 1987–2007

The emergence of life from iron monosulphide bubbles at a submarine hydrothermal redox and pH front

Description and analysis of bioturbation and ichnofabric

Earth geography from 500 to 400 million years ago: a faunal and palaeomagnetic review

Vendobionta and Psammocorallia: lost constructions of Precambrian evolution

Phosphatization of soft-tissue in experiments and fossils

Explore more of the diverse content in the Online Archive by year

www.lyellcollection.org/loi/jgs



Features of the Lyell Collection

www.lyellcollection.org



Accessibility

The Geological Society aims to ensure as many people as possible are able to use the Lyell Collection. Users should be able to:

- change colours, contrast levels and fonts
- zoom in up to 300% without the text spilling off the screen
- navigate most of the website using just a keyboard and screen readers
- navigate most of the website using speech recognition software
- listen to most of the website using a screen reader (including the most recent versions of JAWS, NVDA and VoiceOver).

Our technology partner supports accessibility as defined in the Web Content Accessibility Guidelines (WCAG) and Section 508 of the Rehabilitation Act of 1973. The Geological Society of London continuously audits its publisher-produced pages for conformance to the latest WCAG 2.2 guidelines. Our latest VPAT and further information can be found at www.lyellcollection.org/info/accessibility.

Digital Preservation

Lyell Collection content is preserved for the future in the CLOCKSS Archive



Shared Electronic Resource Understanding (SERU)

GSL does not require the agreement of a formal licence for institutional access to the Lyell Collection. GSL adheres to the SERU guidelines www.niso.org/workrooms/seru

Open Access Publishing

We offer Open Access Read and Publish agreements to institutions and consortia worldwide. Agreements offer read access to 18 journal and book sites (including all current and archived content) and unlimited open access publishing in 7 hybrid journals, one fully Open Access journal (ES3), one fully Open Access book series (GeoHorizons) and 4 hybrid book series.

In 2025 the fully open access journal ES3 joined the Lyell Collection Read and Publish agreements but also offers the opportunity for authors at non-participating institutions to publish Open Access through payment of the Article Processing Charge.

Subscription Activation

New subscribers will be provided with access activation instructions. Access does not have to be re-activated for each subscription year.

Developing Countries

We continue to offer free online access to approved institutions and NGOs in lower income countries through Research4Life. Research4Life provides online access to academic and professional peer-reviewed content. With aims to improve teaching, research and policy-making in health, agriculture and the environment. www.research4life.org/access

Discovery Tools

Library Discovery Services

GSL has partnered with EBSCO Discovery Services, Primo and Summon.

MARC records and KBART data added to WorldCat®

MARC records and KBART files are now added to the WorldCat® knowledge base each month to ensure the latest content selections are available to aid discoverability. MARC records and KBART data are also at: www.geolsoc.org.uk/publishing/librarians/

Supplementary Data

Supplementary Data for content in the Lyell Collection is free to view at the GSL Figshare portal <https://geolsoc.figshare.com>

Metrics

All GSL journals have journal impact factors in addition to article-level metrics and usage data on individual articles available through the Lyell Collection. SNIP (Source Normalised Impact per Paper) measures the journal's contextual citation impact and the SJR (SCImago Journal Rank) measures the average scientific prestige of a journal article.

GSL is a signatory of the San Francisco Declaration on Research Assessment (DORA); <https://sfdora.org> and promotes article-level metrics and usage data on individual articles at www.lyellcollection.org/publishing-hub/metrics



Where are GSL publications indexed?

All journal and book series in the Lyell Collection are indexed in Elsevier's Scopus, Google Scholar and GeoRef. All journals are in Clarivate's Web of Science 'Science Citation Index' and Special Publications, Memoirs, EGSPs and TMS series are in Web of Science 'Book Citation Index' or the 'Conference Proceedings Citation Index'.

Campus Activated Subscriber Access CASA

Campus Activated Subscriber Access (CASA) Our online hosting service, Atypon's Literatum supports federated access via Shibboleth and Open Athens, as well as Google CASA, so that users can access content off-site. Atypon CONNECT makes it even easier for users to access their institutional subscriptions by enabling them to link their profile with their institution.

Usage Statistics

Usage Statistics for all journals published by the Geological Society are available from the Atypon admin account and Atypon Insights. Once you have logged in, click your profile, go to the institutional area and select 'Usage Reports'.

Administrators can:

- Generate COUNTER 5 usage reports.
- Establish SUSHI feeds.

What is SUSHI?

Using the Standardized Usage Statistics Harvesting Initiative (SUSHI) protocol, journal COUNTER reports are available.

JUSP for the UK HE and FE sector

The Journals Usage Statistics Portal (JUSP) provides a single gateway to access usage statistics. For more information go to <https://jusp.jisc.ac.uk>

Open Athens

Customers may be able to sign up for our Open Athens option, contact sales@geolsoc.org.uk to enquire.

Features of the Lyell Collection continued, Geoscientist magazine and ES3

Continuous Publication

The Geological Society has moved to a continuous publication model for all journal and book series.

Under the continuous publication model, as soon as an article is ready to be published, it will be immediately assigned to an issue or volume online rather than waiting for other articles in the issue or volume to be completed, resulting in faster access to the final version of the article.

The Lyell Collection Complete Online Read and Publish Agreement

Includes 18 read sites which comprises 7 actively publishing hybrid journals, one fully Open Access journal (ES3), one fully Open Access book series (GeoHorizons), 4 active hybrid book series (Special Publications, Engineering Geology Special Publications, Memoirs, and the Energy Geoscience Conference Series) and 5 historic content sites. Access to all published content and back files is included in the agreement and perpetual access is granted for content published in the years of the agreement. Authors at institutions who sign up will be able to take advantage of streamlined Open Access publishing where fees have already been included in the agreement with their institution. For more information and a list of current agreements visit www.geolsoc.org.uk/OA. If you have any questions regarding Read and Publish agreements please contact us subs@geolsoc.org.uk



Most Read

Researchers can explore what their peers are reading and citing in the 'most read' and 'most cited' content section.

Thematic Collections

Easily find and seek inspiration for upcoming research projects in our specially curated subject collections and thematic collections. Find out more here www.lyellcollection.org/content/collections

Peer Review

GSL is proud of its rigorous peer-review process which maintains the high quality of articles published.

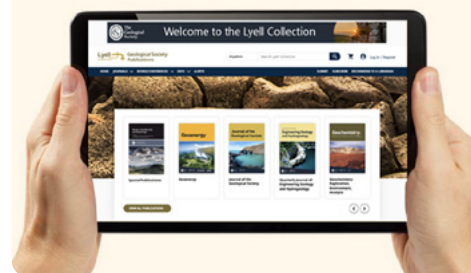
Diversity, Equality and Inclusion

We are firmly committed to improving access and opportunities in the geosciences, and in 2014 signed the Science Council's Declaration on Diversity, Equality and Inclusion. We track our progress yearly through the Progression and Diversity Framework.

GSL signed-up to a joint commitment for action on inclusion and diversity in publishing. Initiated by the Royal Society of Chemistry, full details on the joint commitment can be viewed via the RSC website www.rsc.org/policy-evidence-campaigns/inclusion-diversity/joint-commitment-for-action-inclusion-and-diversity-in-publishing

The Geological Society has partnered with the IP Registry

The Geological Society has signed up to receive daily updates with details of IP address changes via thelPregistry.org. Please follow their guidance on how to update your IPs. Simply register yourself as a user, check your IPs and start using The IP Registry. Updates submitted to the IP Registry by subscribers will be activated in access management within 2 hours of approval by the IP Registry. Please email PSI with any queries admin@thelPregistry.org



Geoscientist Magazine

Executive Editor: Dr Amy Whitchurch,
Editor-in-Chief: Ruth Allington

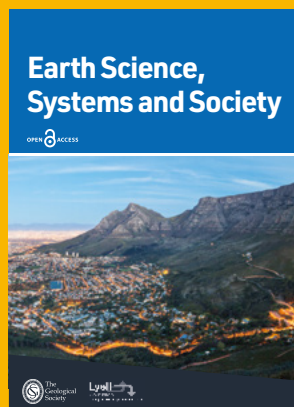
Geoscientist is the quarterly Fellowship magazine of the Geological Society of London. It features a vibrant mix of science, opinion, news and more, and serves as a resource to the community, with articles that aim to stimulate thinking within and across fields of expertise.

Geoscientist is not part of the Lyell Collection, but can be purchased by non-members as an annual print only subscription.



NEW IN THE LYELL COLLECTION

Earth Science, Systems and Society



Editor-in-Chief: Kathryn Goodenough,
British Geological Survey, UK

Earth Science, Systems and Society (ES3) is a fully gold Open Access journal, owned and published by the Geological Society of London.

Encompassing field, theoretical, experimental and numerical methods, papers are expected to present a significant advance in understanding, great scientific rigour and novelty.

The journal has a special focus on cross-disciplinary research that showcases the relevance of geoscience to sustainability in society.

Find out more at www.geolsoc.org.uk/publishing/lyell-collection/journals/

2026 Subscription and Archive Rates

www.lyellcollection.org



Title	Access options (are online only, unless specified)	UK price £*	Europe* & RoW price £	RoW US\$
Lyell Collection Complete The <i>Lyell Collection Complete</i> annual subscription includes online access to all journal and book content within this table	Online	£7,120	£7,564	\$14,980
	Savings	£1,003	£1,034	\$2,214
	Online + print copies of 2026 Special Publications	£8,120	£8,564	\$16,980
	Savings	£898	£968	\$2,083
Special Publications	Online	£3,578	£3,729	\$7,457
	Online + Print	£4,473	£4,663	\$9,326
Engineering Geology Package NEW	Online	£2,999	£2,999	\$5,999
Engineering Geology Special Publications	28+ volumes	Available as part of Lyell Collection Complete or the Engineering Geology package		
Memoirs	60+ volumes	Available as part of Lyell Collection Complete only		
Energy Geoscience Conference Series NEW	Online	Available as part of Lyell Collection Complete only		
Petroleum Geology Conference Proceedings	5 volumes	Available as part of Lyell Collection Complete only		
Journal of the Geological Society	Online	£1,650	£1,832	\$3,664
Quarterly Journal of Engineering Geology and Hydrogeology	Online	£765	£855	\$1,710
Geochemistry: Exploration, Environment, Analysis	Online	£405	£457	\$914
Petroleum Geoscience	Online	£681	£681	\$1,362
Geoenergy NEW	Online	£350	£350	\$700
Petroleum Geoscience + Geoenergy bundle NEW	Online	£980	£980	\$1,959
Scottish Journal of Geology	Online	£387	£387	\$773
Proceedings of the Yorkshire Geological Society	Online	£307	£307	\$614
Journal of Micropalaeontology	1982 to 2017	Available as part of Lyell Collection Complete only		
Transactions of the Geological Society	1811 to 1845	Available as part of Lyell Collection Complete only		
Transactions of the Edinburgh Geological Society	1868 to 1963	Available as part of Lyell Collection Complete only		
Transactions of the Geological Society of Glasgow	1860 to 1963	Available as part of Lyell Collection Complete only		

Special Publications Online Archive	Contents	UK price £*	Europe* & RoW price £	RoW US\$
Archive 1	Volumes 1 - 100	£7,919	£7,919	\$15,837
Archive 2	Volumes 101 - 200	£7,919	£7,919	\$15,837
Archive 3	Volumes 201 - 300	£7,919	£7,919	\$15,837
Archive 4	Volumes 301 - 400	£7,919	£7,919	\$15,837
Archive 401-450	Volumes 401 - 450	£3,959	£3,959	\$7,919
Archive 451-500 NEW	Volumes 451 - 500	£3,959	£3,959	\$7,919
Archive 300	Volumes 1 - 300	£19,802	£19,802	\$39,604
Archive 400	Volumes 1 - 400	£24,753	£24,753	\$49,506
Archive 500 NEW	Volumes 1 - 500	£30,943	£30,943	\$61,887
Journal of the Geological Society Online Archive	Contents	UK price £*	Europe* & RoW price £	RoW US\$
JGS Archive 1845-2007	1845 - 2007	£20,567	£20,567	\$41,134
JGS Archive part 1: 100 Years of Geology	1845 - 1945	£7,091	£7,091	\$14,181
JGS Archive part 2	1946 - 1986	£7,091	£7,091	\$14,181
JGS Archive part 3	1987 - 2007	£10,638	£10,638	\$21,276
JGS Archive part 4	2008 - 2012	£4,166	£4,166	\$8,333
Geoscientist Magazine	Contents	UK price £*	Europe* & RoW price £	RoW US\$
Geoscientist	Geoscientist Print only	£219	£251	\$502

* Plus VAT rate as applicable at the time of invoicing. UK end users: VAT is 0% on online and online+print subscriptions. European Union tax is not invoiced to VAT registered subscribers/end users. Prices are for single sites only. Please apply for multi-site and consortia pricing. The Geological Society is a not-for-profit publisher. Savings are compared to subscribing separately to each component in the Lyell Collection. The Geological Society of London is a registered charity, No. 210161. VAT No. GB 877 0147 09. Valid until 30 June 2026. Customers who took advantage of the 2020/2021 price freeze will continue to benefit as the 2025/2026 increase will be added to their 2025 rate. The Geological Society, Burlington House, Piccadilly, London, W1J 0BG, UK

About the Geological Society

The Geological Society of London was founded in 1807 and is the UK national society for geosciences with over 12,000 members. It is a global leader in Earth science publishing, dedicated to providing a high-quality service throughout the world.

The Geological Society of London is a not-for-profit organisation with aims to improve knowledge and understanding of the Earth, to promote Earth science education and awareness, and to promote professional excellence and ethical standards in the work of Earth scientists, for the public good.



Image: Megalosaurus month at the Geological Society library in London, UK



@geolsoc



Geolsoc



geological-society-of-london

Contact us to order the Lyell Collection or request a free trial:

UK and Scandinavia

Rob Turner, KGLAccucoms
Email: Rob.Turner@kwgglobal.com
Telephone: +44 (0)203 936 4282

Europe

KGLAccucoms
Email: geologicalsociety@kwgglobal.com
Telephone: +31-88-4100-400

USA and Canada

Barbara Miller, Geological Society at PCG, USA
Email: geologicalsociety@pcgplus.com
Telephone: +1 248 736 4140

South East Asia, Australia and New Zealand

Tammy Chang, KGLAccucoms
Email: Tammy.Chang@kwgglobal.com
Telephone: +886 911 778 311

India, Bangladesh and Sri Lanka

Chandrima Roy, KGLAccucoms
Email: Chandrima.Roy@kwgglobal.com
Telephone: +91 9911 555 451

Japan

Noriyuki Takechi, KGLAccucoms.
Email: Noriyuki.Takechi@kwgglobal.com

Latin America and the Caribbean

DotLib
Email: info@dotlib.com
Telephone: +55 (21) 3431-3430

People's Republic of China

Charlesworth China
Email: info@charlesworth.com.cn
Telephone: +86-10 6500 0898

All other regions

Geological Society Publishing House
Bath, UK
Email: subs@geolsoc.org.uk
Telephone: +44 (0)1225 44 50 46

Lyell
Collection
Geological Society publications online



The
Geological
Society