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 HighWire, the hosting platform.

With more than 300,000 peer-reviewed pages, 30,000 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 the Lyell Collection or request a free trial:

**UK and Scandinavia**
Rob Turner, Accucoms
Email: rob@accucoms.com
Telephone: +44 (0)203 936 4282

**Europe**
Accucoms
Email: geologicalsociety@accucoms.com
Telephone: +31-88-4100-400

**USA and Canada**
Geological Society at PCG, Cambridge, MA, USA.
Email: geologicalsociety@pcgplus.com
Telephone: +1 617 395 4046

**South East Asia**
(Malaysia, Singapore, Philippines, Indonesia, Myanmar and Vietnam)
Tammy Chang, Accucoms
Email: tammy@accucoms.com
Telephone: +886 911 778 311

**India [New Delhi]**
Chandrima Roy, Accucoms
Email: chandrima@accucoms.com
Yogesh Zope, Accucoms
Email: yogesh@accucoms.com
Telephone: +91 11 45719347.

**South America**
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 8709 5750

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

www.lyellcollection.org
The Geological Society of London’s flagship journal and one of the key titles for researchers in the geosciences, 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. 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 completing their PhD and has had a limited number of first-author papers. The journal features research, review and discussion articles. Occasional thematic collections, such as ‘Carbon forms: paths and processes in the Earth’, help to progress methods and understanding. Review focus articles detail recent research in established or emerging areas of interest. Accepted versions of articles are posted within two weeks of acceptance and the version of record within 6-8 weeks.

Journal of the Geological Society
Chief Editor: Graham Shields,
University College London, UK

The Geological Society of London’s flagship journal and one of the key titles for researchers in the geosciences, 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. 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 completing their PhD and has had a limited number of first-author papers. The journal features research, review and discussion articles. Occasional thematic collections, such as ‘Carbon forms: paths and processes in the Earth’, help to progress methods and understanding. Review focus articles detail recent research in established or emerging areas of interest. Accepted versions of articles are posted within two weeks of acceptance and the version of record within 6-8 weeks.

Quarterly Journal of Engineering Geology and Hydrogeology
Chief Scientific Editor: Jane Dottridge,
Mott MacDonald, UK

QJEGH is an established international journal featuring papers from, and about, all areas of the world on engineering geology and hydrogeology topics, including all aspects of geology as applied to civil engineering, mining practice and water resources. The journal has significant hydrogeology content, including use of groundwater resources for thermal [heating and cooling] purposes. Prof Mike Long’s 2nd Hanrahan lecture on ‘Technological properties of Irish compressible soils’ appears in volume 53. Current highlights include thematic collections on ‘Measurement and Monitoring’ and ‘Ground-related risk to transportation infrastructure’, along with a forthcoming collection on ‘Ground models in engineering geology and hydrogeology’.

Petroleum Geoscience
The international journal of geoenergy and applied earth science
Chief Editor: Philip Ringrose,
Equinor & NTNU, Norway

Published by GSL Publishing House on behalf of the Geological Society of London and the European Association of Geoscientists and Engineers (EAGE).

Petroleum Geoscience aims to publish a balanced mix of articles from those geoscience disciplines involved in the exploration, exploitation, appraisal, development and enhancement of subsurface hydrocarbon resources and carbon repositories. Articles covering exploration geology and geophysics, geochemistry and petrophysics, reservoir geology and reservoir engineering are welcomed, along with articles on emerging themes in CO2 storage, geothermal energy and subsurface storage of gases. In 2020 the journal launched an ‘Early Career Award’, presented for the best paper from an author in the early stages of their career.
**Scottish Journal of Geology**

*Chief Editor: Colin Braithwaite, University of Glasgow, UK*

Joint publication 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.

Recent papers include:

- Physical and biological functioning in Proterozoic rivers: evidence from the archetypal pre-vegetation alluvium of the Torridon Group, NW Scotland by McMahon and Davies, as well as
- Environmental variability in response to abrupt climatic change during the Last Glacial-Interglacial Transition (16–8 cal ka BP): evidence from Mainland, Orkney by Abrook et al.

**Type of content:**
- research and review articles
- discussion papers
- book reviews
- editorial content
- thematic collections

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

---

**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. From 2018 the journal is published by Copernicus.

---

**Proceedings of the Yorkshire Geological Society**

*Regional geology – global impact*

*Chief Editor: 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. Content includes Stephen K. Donovan’s top-read paper ‘A rare and unusual trace fossil from the Lower Jurassic (Lias Group) of Ketton, East Midlands, UK’.

**Type of content:**
- research 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’

---

**Transactions of the Geological Society**

Published between 1811 and 1856, 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, McCullien, Thomson (later Lord Kelvin), Tyrrell, Richey and others, whose seminal works provided important geological ideas.
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 around 20 volumes each year and articles from each volume are available Online First before the hardcopy appears in print. In June 2020, the 500th volume of this prestigious series was published.

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. The latest volume to join the series is *Geological Hazards in the UK: Their Occurrence, Monitoring and Mitigation.*

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. Recent highlights include: *Paleozoic–Mesozoic Geology of South Island, New Zealand: Subduction-related Processes Adjacent to SE Gondwana; Myanmar: Geology, Resources and Tectonics;* and *Andaman–Nicobar Accretionary Ridge: Geology, Tectonics and Hazards.* Articles from each volume are available Online First before the hardcopy appears in print.

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.

Submit your book proposal
The focus of the Society’s commissioning is acquiring books in our main Lyell Collection and GSW ebook series. We welcome proposals for: Special Publications, Engineering Geology Special Publications and Memoirs.

All book proposals should be submitted by email to the Head of Editorial Development, David Boyt, via david.boyt@geolsoc.org.uk.

Proposals undergo an appraisal process involving internal and external review and a financial assessment. Publishing House staff will then present a recommendation to the Society’s Books Editorial Committee, for approval.

For further information, including the specific information to include with a proposal, please visit the relevant page on our website: www.geolsoc.org.uk/proposals
## 2021 Subscription Rates for Renewing Institutions

<table>
<thead>
<tr>
<th>Title</th>
<th>2021 Content</th>
<th>Access options</th>
<th>UK price £*</th>
<th>Europe* &amp; RoW price £</th>
<th>RoW US$</th>
</tr>
</thead>
</table>

|  |  | Online + Special Publications Print | £6,577 | £6,924 | £13,868 |

|  |  | Renew after 1 December 2020** | £5,744 | £6,102 | £12,203 |

|  |  | Online + Special Publications Print | £6,744 | £7,102 | £14,203 |

| **Special Publications** | 490+ volumes | Renew by 30 November 2020 at the 2020 rate** | £2,932 | £3,057 | $6,133 |

|  |  | Online + Print | £3,665 | £3,821 | $7,641 |

|  |  | Renew after 1 December 2020** | £2,947 | £3,072 | $6,145 |

|  |  | Online + Print | £3,683 | £3,840 | $7,681 |

| **Journal of the Geological Society** | 1845 to current | Renew by 30 November 2020 at the 2020 rate** | £1,286 | £1,428 | $2,856 |

|  |  | Online | £1,325 | £1,471 | $2,942 |

|  |  | Renew after 1 December 2020** | £1,356 | £1,506 | $3,012 |

| **Quarterly Journal of Engineering Geology and Hydrogeology** | 1967 to current | Renew by 30 November 2020 at the 2020 rate** | £596 | £667 | $1,334 |

|  |  | Online | £614 | £687 | $1,374 |

|  |  | Renew after 1 December 2020** | £633 | £706 | $1,439 |

| **Geochemistry: Exploration, Environment, Analysis** | 2001 to current | Renew by 30 November 2020 at the 2020 rate** | £329 | £372 | $743 |

|  |  | Online | £339 | £383 | $766 |

|  |  | Renew after 1 December 2020** | £355 | £408 | $810 |

| **Petroleum Geoscience** | 1995 to current | Renew by 30 November 2020 at the 2020 rate** | £545 | £545 | $1,090 |

|  |  | Online | £561 | £561 | $1,123 |

|  |  | Renew after 1 December 2020** | £574 | £574 | $1,148 |

| **Scottish Journal of Geology** | 1965 to current | Renew by 30 November 2020 at the 2020 rate** | £306 | £306 | $611 |

|  |  | Online + Print | £382 | £382 | $764 |

|  |  | Renew after 1 December 2020** | £315 | £315 | $630 |

|  |  | Online + Print | £394 | £394 | $788 |

| **Proceedings of the Yorkshire Geological Society** | 1839 to current | Renew by 30 November 2020 at the 2020 rate** | £248 | £248 | $496 |

|  |  | Online + Print | £310 | £310 | $620 |

|  |  | Renew after 1 December 2020** | £255 | £255 | $511 |

|  |  | Online + Print | £319 | £319 | $639 |

*The “Renew by 30 November 2020 at the 2020 rate” is a price freeze for renewing customers only (Confirmation must be received by 30th November 2020). “Renew after 1 December 2020” rates apply to all new customers and renewals received after 1st December 2020. *Plus VAT rate as applicable at the time of invoicing. UK end users: VAT is 0% on online and online+print subscriptions. European Union end users: Tax is charged at the relevant end user country rate.*
## 2021 Subscription Prices

www.lyellcollection.org

<table>
<thead>
<tr>
<th>Title</th>
<th>2021 Content</th>
<th>Access options</th>
<th>UK price £*</th>
<th>Europe* &amp; RoW price £</th>
<th>RoW US$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lyell Collection Complete</strong></td>
<td>All content</td>
<td>Online</td>
<td>£5,744</td>
<td>£6,102</td>
<td>$12,203</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Savings</td>
<td><strong>£612</strong></td>
<td><strong>£642</strong></td>
<td><strong>$1,288</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online + Special Publications Print</td>
<td>£6,744</td>
<td>£7,102</td>
<td>$14,203</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Savings</td>
<td><strong>£348</strong></td>
<td><strong>£410</strong></td>
<td><strong>$824</strong></td>
</tr>
<tr>
<td><strong>Special Publications</strong></td>
<td>490+ volumes</td>
<td>Online</td>
<td>£2,947</td>
<td>£3,072</td>
<td>$6,145</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online + Print</td>
<td>£3,683</td>
<td>£3,840</td>
<td>$7,681</td>
</tr>
<tr>
<td><strong>Engineering Geology Special Publications</strong></td>
<td>27+ volumes</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Memoirs</strong></td>
<td>53+ volumes</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Petroleum Geology Conference Proceedings</strong></td>
<td>5 volumes</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Journal of the Geological Society</strong></td>
<td>1845 to current</td>
<td>Online</td>
<td>£1,325</td>
<td>£1,471</td>
<td>$2,942</td>
</tr>
<tr>
<td><strong>Quarterly Journal of Engineering Geology and Hydrogeology</strong></td>
<td>1967 to current</td>
<td>Online</td>
<td>£614</td>
<td>£687</td>
<td>$1,374</td>
</tr>
<tr>
<td><strong>Geochemistry: Exploration, Environment, Analysis</strong></td>
<td>2001 to current</td>
<td>Online</td>
<td>£339</td>
<td>£383</td>
<td>$766</td>
</tr>
<tr>
<td><strong>Petroleum Geoscience</strong></td>
<td>1995 to current</td>
<td>Online</td>
<td>£561</td>
<td>£561</td>
<td>$1,123</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online + Print</td>
<td>£315</td>
<td>£315</td>
<td>$630</td>
</tr>
<tr>
<td><strong>Scottish Journal of Geology</strong></td>
<td>1965 to current</td>
<td>Online</td>
<td>£315</td>
<td>£315</td>
<td>$630</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online + Print</td>
<td>£394</td>
<td>£394</td>
<td>$788</td>
</tr>
<tr>
<td><strong>Proceedings of the Yorkshire Geological Society</strong></td>
<td>1839 to current</td>
<td>Online</td>
<td>£255</td>
<td>£255</td>
<td>$511</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Online + Print</td>
<td>£319</td>
<td>£319</td>
<td>$639</td>
</tr>
<tr>
<td><strong>Journal of Micropalaeontology</strong></td>
<td>1982 to 2017</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transactions of the Geological Society</strong></td>
<td>1811 to 1856</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transactions of the Edinburgh Geological Society</strong></td>
<td>1868 to 1963</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transactions of the Geological Society of Glasgow</strong></td>
<td>1860 to 1963</td>
<td>Available as part of Lyell Collection Complete only</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Archive**

| **Archive 1** | Volumes 1 - 100 | Online | £6,149 | £6,149 | $12,298 |
| **Archive 2** | Volumes 101 - 200 | Online | £6,149 | £6,149 | $12,298 |
| **Archive 3** | Volumes 201 - 300 | Online | £6,149 | £6,149 | $12,298 |
| **Archive 4** | Volumes 301 - 400 | Online | £6,149 | £6,149 | $12,298 |
| **Archive 401-450** | Volumes 401 - 450 | Online | £3,074 | £3,074 | $6,149 |
| **Archive 300** | Volumes 1 - 300 | Online | £15,373 | £15,373 | $30,746 |
| **Archive 400** | Volumes 1 - 400 | Online | £19,217 | £19,217 | $38,434 |

* Plus VAT rate as applicable at the time of invoicing. **UK end users**: VAT is 0% on online and online+print subscriptions. **European Union end users**: Tax is charged at the relevant end user country rate.

** The archives are hosted on the Lyell Collection, and are not available for local hosting. There will be no ongoing maintenance or access charge.

Prices are for single sites only. Please apply for multi-site and consortial 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 2021
Features of the Lyell Collection
www.lyellcollection.org

Accessibility
We want as many people as possible to be able to use the Lyell Collection website. For example, you 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
- 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, HighWire, has an ongoing strategy to support accessibility as defined in the Web Content Accessibility Guidelines (WCAG) 2.0 (level A) and Section 508 of the Rehabilitation Act of 1973. The Geological Society of London is currently auditing its publisher-produced pages for conformance to the latest WCAG 2.1 guidelines. The Society is also working towards completing an international VPAT.

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

JISC Members
GSL offers a Read and Publish agreement through JISC for UK HE institutions. The agreement is for the Lyell Collection and includes read access to 14 journal and book sites, including all current and archived journals plus key book series and historic collections. The agreement also covers open access publishing in 6 hybrid journals and 3 hybrid book series. Find out more here: www.jisc-collections.ac.uk

Read and Publish Agreements
Consortia should contact sales@geolsoc.org.uk to discuss Read and Publish agreements for Lyell Collection Complete.

Subscription Activation
Online subscriptions can be activated by the end user (librarian) quoting their subscriber id. Access does not have to be activated for each subscription year.

Developing Countries
We continue to offer free online access to approved institutions and NGOs in developing countries through the consortium contacts developed by INASP. To find out if your institution is eligible to go to: https://www.inasp.info/about/partners

To support researchers in developing countries who wish to publish ‘Open Access’, GSL offers discounts on Article Processing Charges. Find out more at www.geolsoc.org.uk/OAD

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/icaccess

Supplementary Data
Supplementary Data for content in the Lyell Collection is free to view at the GSL Figshare portal http://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 Altmetrics. 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.geolsoc.org.uk/CitationMetrics

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, TMS and IAVCEI series are in Web of Science ‘Book Citation Index’ or the ‘Conference Proceedings Citation Index’.

Universal CASA
The ‘Universal Campus Activated Subscriber Access’ (Universal CASA) is now available for all Lyell content hosted by HighWire. Researchers can access Lyell content any time, anywhere, from any device and any source.

Usage Statistics
HighWire Administrator Toolbox - Usage statistics for all journals published by the Geological Society are available from the Highwire Administrator Toolbox at http://highwire.org/librarians

Administrators can:
- Generate COUNTER 5 usage reports.
- Establish SUSHI feeds.

What is SUSHI?
Using the Standardized Usage Statistics Harvesting Initiative (SUSHI) protocol, HighWire-hosted journal COUNTER reports are available. To harvest these statistics you need to set up an account on the HighWire Portal.

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.
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 1845 to 2007 content is available as one archive purchase or in three individual archives:**

<table>
<thead>
<tr>
<th>Years of content</th>
<th>UK end users</th>
<th>European Union end users</th>
<th>Europe and Rest of World end users</th>
</tr>
</thead>
<tbody>
<tr>
<td>JGS Archive 1845-2007 1845 - 2007</td>
<td>£16,748*</td>
<td>£16,748 + tax*</td>
<td>£16,748 / US$33,495*</td>
</tr>
<tr>
<td>JGS Archive part 1: 100 Years of Geology 1845 - 1945</td>
<td>£5,775*</td>
<td>£5,775 + tax*</td>
<td>£5,775 / US$11,550*</td>
</tr>
<tr>
<td>JGS Archive part 2 1946 - 1986</td>
<td>£5,775*</td>
<td>£5,775 + tax*</td>
<td>£5,775 / US$11,550*</td>
</tr>
<tr>
<td>JGS Archive part 3 1987 - 2007</td>
<td>£8,663*</td>
<td>£8,663 + tax*</td>
<td>£8,663 / US$17,325*</td>
</tr>
</tbody>
</table>

The JGS archives are hosted on the Geological Society’s Lyell Collection, and there is no annual maintenance charge. Content is preserved in CLOCKSS. [https://jgs.lyellcollection.org/content/by/year](https://jgs.lyellcollection.org/content/by/year)

**These Archive rates are for single site access and apply to the geographical location of the end user.**

Please contact one of the regional agents listed on page 2 if you require a multi-site or global access licence.

**Highlights from the Journal of the Geological Society 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

- 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

*Plus VAT rate as applicable at the time of invoicing. **UK end users:** VAT is 0% on online and online+print subscriptions. **European Union end users:** Tax is charged at the relevant end user country rate.
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 450 outright 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/lcaccess#SPArchive](http://www.geolsoc.org.uk/lcaccess#SPArchive)

MARC/KBART files can be downloaded from [www.geolsoc.org.uk/lcaccess](http://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 450 volumes are available in five separate archives:

<table>
<thead>
<tr>
<th>SP Volumes</th>
<th>Number of articles</th>
<th>Number of pages</th>
<th>UK end users</th>
<th>European Union end users</th>
<th>Europe &amp; Rest of World end users</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP Archive 1</td>
<td>1 - 100</td>
<td>2,500</td>
<td>41,000</td>
<td>£6,149*</td>
<td>£6,149 + tax*</td>
</tr>
<tr>
<td>SP Archive 2</td>
<td>101 - 200</td>
<td>2,000</td>
<td>36,000</td>
<td>£6,149*</td>
<td>£6,149 + tax*</td>
</tr>
<tr>
<td>SP Archive 3</td>
<td>201 - 300</td>
<td>2,000</td>
<td>45,000</td>
<td>£6,149*</td>
<td>£6,149 + tax*</td>
</tr>
<tr>
<td>SP Archive 4</td>
<td>301 - 400</td>
<td>1,750</td>
<td>35,000</td>
<td>£6,149*</td>
<td>£6,149 + tax*</td>
</tr>
<tr>
<td>SP Archive 401-450</td>
<td>401 - 450</td>
<td>836</td>
<td>17,230</td>
<td>£3,074*</td>
<td>£3,074 + tax*</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>SP Volumes</th>
<th>Number of articles</th>
<th>Number of pages</th>
<th>UK end users</th>
<th>European Union end users</th>
<th>Europe &amp; Rest of World end users</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP Archive 300</td>
<td>1 - 300</td>
<td>6,500</td>
<td>122,000</td>
<td>£15,373*</td>
<td>£15,373 + tax*</td>
</tr>
<tr>
<td>SP Archive 400</td>
<td>1 - 400</td>
<td>8,250</td>
<td>157,000</td>
<td>£19,217*</td>
<td>£19,217 + tax*</td>
</tr>
</tbody>
</table>

The archives are hosted on the Geological Society’s Lyell Collection, and there is no annual maintenance charge. Content is preserved in CLOCKSS. [https://jgs.lyellcollection.org/content/by/volume](https://jgs.lyellcollection.org/content/by/volume). These Archive rates are for single site access and apply to the geographical location of the end user. Please contact one of the regional agents listed on page 2 if you require a multi-site or global access licence.

**Highlights from the SP online archive**

- Accretionary orogens through Earth history
- Channel flow, ductile extrusion and exhumation in continental collision zones: an introduction
- Permian tetrapod biochronology, correlation and evolutionary events
- Strain modelling, seismic anisotropy and coupling at strike-slip boundaries: applications in New Zealand and the San Andreas fault
- Geology, petrology and alteration geochemistry of the Palaeoproterozoic intrusive hosted Ålgrask Au deposit, Northern Sweden

*Plus VAT rate as applicable at the time of invoicing. UK end users: VAT is 0% on online and online+print subscriptions. European Union end users: Tax is charged at the relevant end user country rate.
Access to the Lyell Collection
www.lyellcollection.org

Fellows of the Geological Society of London enjoy a range of access benefits and additional options by virtue of their membership of the Society such as:

**Journals**
All Fellows are entitled to full online access to one Society journal option as part of their package of member benefits.

There are three journal options to choose from:
- Journal of the Geological Society (JGS, 1971 to present; QJGS, 1845 to 1970) and Quarterly Journal of Engineering Geology and Hydrogeology (QJEGH)
- Geochemistry: Exploration, Environment, Analysis (GEEA)
- Petroleum Geoscience (PG)

**Transactions of the Geological Society of London**
All Fellows receive free online access to the Transactions of the Geological Society of London (published 1811-1845). Fellows can also choose to subscribe to additional Society journal options for an annual fee.

Please note: The Proceedings of the Yorkshire Geological Society and the Scottish Journal of Geology are not Geological Society of London journals. Fellows can access content of the relevant journal by using Pay-per-view Access, purchasing a non-member subscription or by joining YGS for the Proceedings or GSG or EGSG for the Scottish Journal (and Transactions of the Edinburgh or Glasgow geological societies). Once you have joined the other membership organisation you will be provided with access activation instructions.

**Special Publications, Memoirs and Engineering Geology Special Publications (Book Archive)**
In addition to their journal entitlement, Fellows receive free access to the Society's online “Book Archive”.

The Book Archive provides Fellows with access to Geological Society of London published books on the Lyell Collection published prior to the current and three previous calendar years - and all references are actively linked through to the source of cited material.

For 2021 members the Book Archive includes book content published in 2017 and earlier.

In addition to the GSL Book Archive, the Petroleum Geology Conference series (published on behalf of PGC Ltd) is also available to Fellows on the Lyell Collection (volumes 4, 5, 6, 7 and 8).

**Full Book Collection**
Fellows can subscribe to the Full Book Collection for a modest annual fee, which extends electronic access to recent GSL Lyell Collection book content (2018 to 2021 Special Publications, Memoirs and Engineering Geology Special Publications). Please see the membership fees page for current rates www.geolsoc.org.uk/fees

More information: www.geolsoc.org.uk/fellowsaccess
Online First
GSL’s publish ahead of completed volume/issue workflow enables researchers to read and cite the latest articles in the field. This service is particularly popular with book authors whose chapters will go online prior to publication of the printed volume. Readers can sign up for email alerts to keep up to date with the latest articles published.

Accepted Manuscripts
Posting Accepted Manuscripts enables research to be read and cited much earlier by colleagues in the community. Accepted Manuscripts are posted within two weeks of acceptance and then replaced by the published article (the version of record) later.

Open Access
GSL actively encourages Open Access publishing. See our OA policy at www.geolsoc.org.uk/Open-Access. To discuss Read and Publish agreements contact sales@geolsoc.org.uk

Most read
Researchers can explore what their peers are reading in the ‘most read’ 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 https://www.lyellcollection.org/content/collections

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

Geofacets
Geofacets is an online searchable database including over 51,000 maps from Lyell and several hundred thousand from other publishers. Published by Elsevier in partnership with GSL www.elsevier.com/solutions/geofacets

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.

In addition, in July 2020, 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/new-perspectives/talent/joint-commitment-for-action-inclusion-and-diversity-in-publishing/

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

UK and Scandinavia
Rob Turner, Accucoms
Email: rob@accucoms.com
Telephone: +44 (0)203 936 4282

Europe
Accucoms
Email: geologicalsociety@accucoms.com
Telephone: +31-88-4100-400

USA and Canada
Geological Society at PCG,
Cambridge, MA, USA.
Email: geologicalsociety@pcgplus.com
Telephone: +1 617 395 4046

South East Asia
(Malaysia, Singapore, Philippines, Indonesia, Myanmar and Vietnam)
Tammy Chang, Accucoms
Email: tammy@accucoms.com
Telephone: +886 911 778 311

South America
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 8709 5750

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

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: Students completing a copper exploration activity at the Geological Society library in London, UK

@geolsoc
@geolsoc
Geolsoc
geological-society-of-london

The Geological Society
serving science, profession & society