

Welcome to the newest edition of the Lyell Collection newsletter

- [2022 Subscription Rates](#)
- [Open Access negotiations underway with JISC and CAUL](#)
- [New JGS Archive for 2022](#)
- [Welcome to our new customers](#)
- [The Year of Space Collection](#)
- [Useful Contact Details](#)

Kind regards,
The Geological Society Publishing House

2022 Subscription rates are now available!

To renew your subscription before access lapses please contact your usual representative or speak to Dawn Angel directly (sales@geolsoc.org.uk).

Customers who took advantage of the 2020/2021 price freeze will continue to benefit as the 2021/2022 percentage increase will be added to their 2021 rate to calculate the 2022 rate.

The online access for renewed subscriptions does not have to be re-activated each subscription year.

[Click here to view the single site 2022 subscription and archive rates](#)
[Click here to find out more in the Lyell Collection 2022 brochure](#)

Open Access negotiations underway with Jisc and CAUL

Negotiations for Read and Publish Transitional Agreements are underway with Jisc and CAUL. We hope to have pricing and details shortly and you will be contacted by your consortia and by our account team at the Geological Society of London with an update as soon as agreements are reached.

NEW! JGS Archive for 2022

**FIND OUT MORE
HERE**

- The JGS Archive includes over 17,000 articles and comprises over 150 years of geoscience research, including historically important content from many eminent scientists
- Give your students and faculty access to 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
- Content covering a diverse range of earth science disciplines
- Content preserved in CLOCKSS
- An archive gives you the security of knowing your readers have access to content forever

[Browse the content available here](#)

Welcome to our new customers!

- *Freie Universität Berlin*
 - *Lunds University*
 - *Los Alamos National Laboratory*
-

The Year of Space Collection

The Year of Space will see the Society direct its gaze upwards, beyond the earth beneath our feet, towards the lesser explored corners of our universe. Space science seeks to answer some of life's biggest questions - why are we here, how did life evolve, and are we alone? To answer these questions, space and planetary scientists search for clues in the rocks, dust, gas and other matter which help them understand the formation and development of planets, moons, stars and perhaps other life in our universe.

Please [click here](#) to explore the Year of Space Collection.

Contact details

UK, Scandinavia, Australia and New Zealand

Rob Turner, Accucoms

Email: rob@accucoms.com

Europe

Accucoms

Email: geologicalesociety@accucoms.com

USA and Canada

Geological Society at PCG, Cambridge, MA, USA

Email: geologicalesociety@pcgplus.com

South East Asia

(Malaysia, Singapore, Philippines, Indonesia, Myanmar and Vietnam)

Tammy Chang, Accucoms

Email: tammy@accucoms.com

India

(New Delhi)

Chandrima Roy, Accucoms

Email: chandrima@accucoms.com

South America

DotLib

Email: info@dotlib.com

People's Republic of China

Charlesworth China

Email: info@charlesworth.com.cn

All other regions

Geological Society Publishing House

Bath, UK

Email: subs@geolsoc.org.uk

[Back to top](#)

[Membership](#)

[Publications](#)

[Library](#)

[Events](#)

[Education](#)

[Policy](#)

[Groups](#)

[Year of Space](#)

www.geolsoc.org.uk | www.lyellcollection.org

The Geological Society of London is a registered charity no. 210161

The Geological Society of London • Burlington House • Piccadilly • London • W1J 0BG

Click the link if you would like to [unsubscribe](#) from Lyell Collection newsletters.

Header and footer photos: Staple Tor, UK © Wayne Brittle