



The
Geological
Society

-serving science & profession

Publishing House News

In This Issue

[Downloads section](#)

[Useful links](#)

[Dear Librarian](#)

[Lyell Collection 2014](#)

[Thematic Set in GEEA](#)

[Lots of downloads for](#)

[Ostracods!](#)

[A little note about](#)

[Online First](#)

[New: SP369](#)

[New: SP373](#)

[New: SP379](#)

[Special Publications](#)

[Archive](#)

[This email service...](#)

Downloads section

- [Lyell 2014 subscription prices](#)
- [Rock-Forming Minerals](#)

Dear Librarian

Welcome to the 5th issue of the Lyell news update.

If you have any questions or feedback, we'd love to hear from you! Similarly, if you have any news for the next issue of this newsletter, [send it to us](#) and we'd be happy to share it.

Best wishes

[Anne Davenport](#)

Head of Sales, Marketing & Distribution

Lyell Collection 2014



2014 subscription prices have been published.

[2014 subscription prices](#)

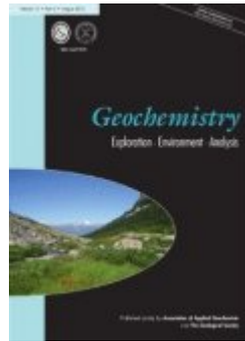
To renew your subscription please contact your usual representative or speak to us directly on sales@geolsoc.org.uk or +44 (0)1225 445 046.

Thematic Set in GEEA

- [catalogue](#)
- [New and Recently published books](#)
- [Complete list of GSL publications](#)

Useful links

- [Lyell Collection](#)
- [Lyell FAQs](#)
- [Guide to Online First](#)
- [Guide to Open Access](#)
- [Online Bookshop](#)
- [Facebook](#)
- [Twitter](#)



Three papers from the *Canadian Sampling Protocols* thematic set have been published *Online First* in *Geochemistry: Exploration, Environment, Analysis*.

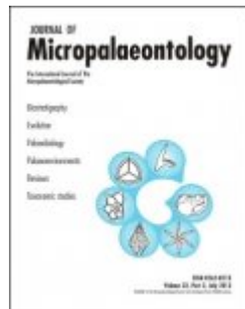
[Statistical variability of the geochemistry and mineralogy of soils in the Maritime Provinces of Canada and part of the Northeast United States](#)

[Compositional data analysis of hydrothermal alteration in IOCG systems, Great Bear magmatic zone, Canada: to each alteration type its own geochemical signature](#)

[Overview of the Canadian component of the North American Soil Geochemical Landscapes Project with recommendations for acquiring soil geochemical data for environmental and human health risk assessments](#)

Seven more papers are expected. The set will be published in print in volume 14-1 in 2014.

Lots of downloads for Ostracods!



A paper published in the *Journal of Micropalaeontology* in volume 32-2 has had an unprecedented number of downloads in the month of August.

[Overview of Recent and Holocene ostracods \(Crustacea\) from brackish and marine environments of Portugal](#) by M. Cristina

Cabral and Isabel M. Loureiro

An extensive overview of Recent and Holocene ostracods from brackish and marine environments of Portugal is presented for the first time. 178 species belonging to 75 genera have been found and all are listed and illustrated with SEM images.

Just a little snippet we thought was worth sharing with our library community!

A little note about *Online First*



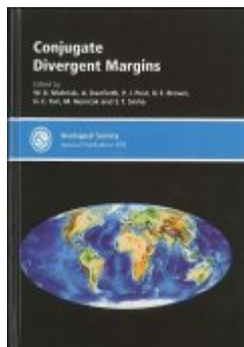
I would like to remind you about the publishing of our Special Publications series. All Special Publications articles are published *Online First* ahead of the printed publication. As a result of this online publishing schedule, the publications may appear in print out of numerical order.

Online First means that the latest research is available to geoscientists faster than before and authors will have the satisfaction of knowing their work may be read and cited by colleagues shortly after being accepted for publication.

See the website for a [list of all publications](#).

Please [get in touch](#) if you have any queries about *Online First* or your subscription to Special Publications.

New: SP369



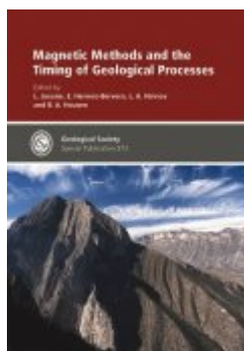
[SP369 Conjugate Divergent Margins](#)

Edited by W.U. Mohriak, A. Danforth, P.J. Post, D.E. Brown, G.C. Tari, M. Nemčok & S.T. Sinha

List price £120

This book provides an overview of break-up processes, rift structures, salt tectonics and petroleum systems along divergent margin settings, comparing the stratigraphic and structural development with their conjugate margins. This approach, based on large geological and geophysical datasets, has proven very useful for sedimentary basin analysis and petroleum exploration.

New: SP373



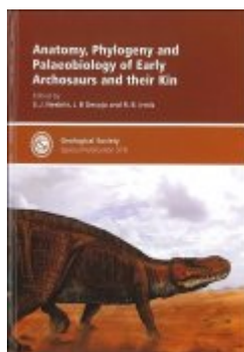
[SP373 Magnetic Methods and the Timing of Geological Processes](#)

Edited by L. Jovane, E. Herrero-Bervera, L.A. Hinnov & B.A. Housen

List price £110

Magnetostratigraphy represents a set of magnetic methods that aid in the timing of geological processes, and includes measurements of geomagnetic field parameters, magnetic properties, radiometric dating and astronomically forced palaeoclimatic change recorded in sedimentary rocks, and key corrections to magnetic directions related to geodynamics, palaeocurrents, tectonics and diagenetic processes.

New: SP379



[SP379 Anatomy, Phylogeny and Palaeobiology of Early Archosaurs and their Kin](#)

Edited by S.J. Nesbitt, J.B. Desojo and R.B. Irmis

List price £150

Archosaurs, an important reptile group that includes birds and crocodiles, arose during the Triassic in the aftermath of the end-Permian extinction. In this volume, a global group of experts explore the rise of archosaurs and describe new insights into the phylogeny and palaeobiology of this clade and their relatives.

Special Publications Archive



I'd just like to remind you that our Special Publications online archive Volumes 1-300 is available as a one-time purchase option, 300 SPs for less than £25 each.

The archive offers complete ownership and options for you to save

space on hardcopy storage.

An annual subscription to the SPs offers online access to the archive and also the latest titles in the series with unlimited users, full text searching and downloading. The archives are hosted on the Geological Society's Lyell Collection, and there is no annual maintenance charge.

[Visit our website](#) for more information.

This email service...



You are receiving this email as a customer of GSL and in the belief it is of interest to you. If you no longer wish to receive communications of this type from us, click the 'unsubscribe' link at the foot of this email.

If you are a recipient of the main Society newsletter, unsubscribing from this will *not* remove you from the main mailing list.

For all questions, problems or suggestions regarding this service, please [contact us](#).



The Geological Society of London | Burlington House | Piccadilly, London W1J 0BG | <http://www.geolsoc.org.uk/>

[Subscribe](#) • [Unsubscribe](#) • [Preferences](#) • [Send to a Friend](#) • [Report Spam](#)

