The Geological Society of London was founded in 1807 and is the oldest geological society in the world. It received its Royal Charter in 1825 for the purpose of investigating the mineral structure of the Earth and is now Britain’s national society for geology. Both a learned society and a professional body, the Geological Society is recognized by the Department of Trade and Industry (DTI) as the chartering authority for geologists, able to award Chartered Geologist status upon appropriately qualified Fellows. The Society has a fellowship of 5,000, of whom about 1500 live outside the UK. Fellowship of the Society is open to persons holding a recognized honour degree in geology or a cognate subject, or not less than six years’ relevant experience in geology or a cognate subject. A Fellow with a minimum of six years’ relevant postgraduate experience in the practice of geology may apply for chartered status. Successful applicants are entitled to use the postnominal letters CGeol (Chartered Geologist). Fellows of the Society may use the letters FGs. Candidate Fellowship is available to members not yet qualifying for Fellowship. The Society has its own Publishing House based in Bath, UK. It produces the Society’s international journals, books and maps, and is the European distributor for publications of the American Association of Petroleum Geologists (AAPG), the Society for Sedimentary Geology (SEPM) and the Geological Society of America (GSA). Membership of the Society can buy books at considerable discounts. The Publishing House has an online bookshop (http://www.geolsoc.org.uk/bookshop).

AAG Business Office, P.O. Box 2609, 72 Robertson Rd, Nepean, Ontario, Canada K2H 9R0. Tel: 613-823-0199; Fax: 613-823-0288; E-mail: office@aagapochemists.org. Annual dues are $10.00. Student members pay annual dues of $5.00. The Business Office should be notified of any change of address.

More information on the membership may be obtained from the AAG Business Office, or from Betty Arseneault at the Society’s Web Site can be found at http://www.aagapochemists.org/. The Society is a Registered Charity, number 210161.

Editorial Board
A. Arribas, Newmont Mining Corp., USA
E. A. Bailey, US Geological Survey, USA
A. Bajic, Ontario Geological Survey, Canada
R. Bowell, SRK Consulting, Cardiff, UK
I. Brenner, Ben Gurion University, Israel
N. Brewer, British Geological Survey, UK
B. Caughlin, ALS/Chemex, Canada
M. Cave, British Geological Survey, UK
Q. Cheng, York University, Canada
D. Cohen, University of New South Wales, Australia
D. de Bruin, Council for Geoscience, South Africa
P. de Caritat, Geoscience Australia, Australia
C. E. Dunn, Sidney, BC, Canada

Submission procedure: Manuscripts should be prepared as outlined on the Society’s Web Site (http://aagapochemists.org). All submissions to the journal should be made online via http://geaa.allentrack.net.

Typeset and printed in Great Britain by Henry Ling Limited, at the Dorset Press, Dorchester, Dorset, DT1 1HD
We’ve Grown!

GSW’s online service, the GSW Millennium Collection, includes peer-reviewed articles and other materials with linked reference lists from over 30 high-impact journals in a broad range of geoscience areas. The digital collection is updated continuously with the most current journal issues. All journals have a minimum of one back year, and most in the database start with the year 2000. A Literature Archive of pre-2000 articles enhances the Millennium Collection.

Readers may sign-up for free e-mail alerts for the contents of their favorite journals and results of saved search parameters. Extensive reference linking enables researchers to readily trace their way through the literature.

For information about subscribing, please visit: www.geoscienceworld.org/subscriptions/subscribe.dtl

GeoRef

A primary strength of GSW is the ability to search full text in a linked collection. GSW is also integrated with GeoRef, the premier abstracting and indexing database in our field. GSW’s fully-searchable version of GeoRef is updated weekly, making it the most current version of GeoRef available anywhere.

GeoRef searching includes authors and their affiliations, titles, keywords, meeting information, publication date, language, and document types.

Unique features

Users may search using geographic coordinates, entering boundaries for latitude and longitude for an area of interest.

A data-visualization tool called the TopicMap provides a graphical interface for browsing the GeoRef Thesaurus.

Visually browse the GeoRef Thesaurus using the TopicMap.