Categorization of maps by subject area is not mutually exclusive. Maps may fall under multiple categories.

**MAP SUBJECT AREA COVERAGE**

- **North America:** 2,000+ Maps
- **Europe & Scandinavia:** 11,000+ Maps
- **Africa:** 2,000+ Maps
- **South America:** 1,000+ Maps
- **Central America:** 500+ Maps
- **Asia:** 2,000+ Maps
- **Oceania:** 500+ Maps
- **Middle East:** 1,000+ Maps
- **Africa:** 2,000+ Maps
- **Australia & South Pacific:** 1,000+ Maps
- **Antarctic:** 300+ Maps

**TOTAL NUMBER OF MAPS:** 24,000+

With 16,000+ georeferenced

**THE GEOROCETS-GSL MILLENNIUM EDITION**

Georocets from Elsevier is an innovative web-based research tool designed by geoscientists for geoscientists. Elsevier and the Geological Society of London (GSL) have partnered together to provide GSL members with a unique opportunity to gain individual access to thousands of geological maps from the renowned Lyell Collection through the Georocets platform.

**USE SEARCH FEATURES DESIGNED FOR GEOSCIENTISTS:**

- Search for map content via an interactive map interface
- Refine results by map type, surface area and geological basin
- Search for specific terms, geological deposit models or analogs

**DISCOVER AND DOWNLOAD MAPS:**

- 24,000+ downloadable maps from the Lyell Collection
- 16,000+ available as GeoTIFS for easy integration
- Each map is accompanied by metadata
- Includes source information and full-text PDF
- Continuously updated with newly published maps

Email membership@geolsoc.org.uk to sign up today!

**EXCLUSIVE TO MEMBERS OF THE GEOLOGICAL SOCIETY OF LONDON**

**ONLY £35/yr**

**SUPERCHARGE YOUR GSL MEMBERSHIP WITH THE GEOROCETS-GSL MILLENNIUM EDITION.**

**ROCKWARE®**

- **Starting at $700**

**EASY TO USE BOREHOLE LOG SOFTWARE** with a flexible log layout. Plot lithology, sample information, geotechnical data, geophysics, analytical data, well construction diagrams and more.

**LOGPLOT®**

- **$699**

**A PRE AND POST-PROCESSOR FOR THE TOUGH2 SUITE OF SIMULATORS**. Model multi-phase flow, heat transfer and reactive transport processes. Applications include geothermal studies, carbon sequestration, remediation and more.

**PETRASIM™**

- **Call for Pricing**

A powerful contouring and surface modeling system for AutoCAD. Includes tools for topography, slope analysis, thickness maps, volumes, visibility analysis, and road/pit design.

**QUICKSURF™**

- **$1,195**

Visualize, interpret, and present your subsurface data, including stratigraphy, lithology, geophysics, analytical data and more. Includes advanced volume estimation, plume modeling and CAD/GIS exports.

**EXCLUSIVE TO MEMBERS OF THE GEOLOGICAL SOCIETY OF LONDON**

**ONLY £35/yr**

Email membership@geolsoc.org.uk to sign up today!
Production Editor: Helen Floyd-Walker
(helen.floyd-walker@geolsoc.org.uk)
Geological Society, Publishing House, Unit 7, Brassmill
Enterprise Centre, Brassmill Lane,
Bath BA1 3JN, UK. Books for review should
also be sent to this address.

Submissions: http://qjegh.allentrack.net

Instructions for authors:
http://www.geolsoc.org.uk/qjegh

Editorial Board
J.P. Bloomfield
British Geological Survey, UK
S. Buss
ESI Ltd, UK
A. Butler
Imperial College of Science,
Technology & Medicine, UK
D. Entwisle
British Geological Survey, UK
J. S. Griffiths
University of Plymouth, UK
N. Harries
CL:AIRE, UK
N. Howden
Cranfield University, UK
D. Hughes
Queen's University Belfast, UK
C. Jackson
British Geological Survey, UK
M. Matthews
University of Surrey, UK
W. Murphy
University of Leeds, UK
T. Muten
Tapajos Limited, UK
S. Quinn
AMEC UK Ltd, UK
J. Smethurst
University of Southampton, UK
J. Standing
Imperial College London, UK
G. Tuckwell
RSK, UK

Associate Editors
R. Ahmad
University of The West Indies, Jamaica
J. Buma
Deltares, The Netherlands
D. F. Fenster
Bechtel Power Corporation, USA
P. Fientje
University of Wollongong, Australia
R. Guthrie
MDH Engineering Solutions, Canada
A. Ireson
University of Saskatchewan, Canada
B. Jackson
Victoria University of Wellington,
New Zealand
J. R. Keaton
AMEC Environment & Infrastructure,
Inc., USA
S.-G. Lee
The University of Seoul, Korea
M. Long
University College Dublin, Ireland
B. Misstear
Trinity College Dublin, Ireland
R. Muzikar
Consultant, Czech Republic
K. C. Ng
Geotechnical Engineering Office,
Hong Kong
P. Paige-Green
CSIR Built Environment, South Africa
L. Seward
EPFL, Switzerland
R. Stacey
University of Witwatersrand, South Africa
K. Styles
Fugro Ltd, Hong Kong
A. K. Turner
Colorado School of Mines, USA
J. Wasowski
National Research Council, Italy
A. Williams
Beca Infrastructure Ltd, New Zealand

The Quarterly Journal of Engineering Geology and
Hydrogeology is published by the Geological Society and
is an established journal with subscriber numbers of over
4000 worldwide. Papers are invited from, and about, all
areas of the world on engineering geology and
hydrogeology topics including all relevant aspects of the
approach of geology to civil engineering, mining practice
and water resources. This includes but is not limited to:
applied geophysics, engineering geomorphology,
environmental geology, hydrogeology, groundwater quality,
contaminated land, waste management, land use planning,
geotechnics, rock mechanics, soil mechanics, geomaterials
and geological hazards. The journal includes the prestigious
Glossop and Ineson lectures, research papers, case
histories, review articles, technical notes, photographic
features, discussions, book reviews and periodic reports.

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 and is now Britain's national
society for geology. Both a learned society and a
professional body, the Geological Society is the chartering
authority able to award Chartered Geologist (CGeol) status
to appropriately qualified Fellows with six years relevant
postgraduate experience in the practice of geology. The
Society also awards the title of Chartered Scientist (CSI).
Candidate Fellowship is available to those not yet qualifying
for Fellowship (students). Fellows of the Geological Society
can choose a subscription to the Quarterly Journal of
Engineering Geology and Hydrogeology as a benefit of
membership. Further information: email: membership@
geolsoc.org.uk; http://www.geolsoc.org.uk; tel: +44 (0) 207
434 9944. The Society is a Registered Charity, no. 210161.

Typeset and printed in the United Kingdom by Henry Ling
Limited, at the Dorset Press, Dorchester, DT1 1HD