Not Just Software... RockWare.
For Over 29 Years.

Chartered Geologist or Chartered Scientist?

TAKE THAT NEXT STEP TO FAST TRACK YOUR CAREER!

Chartered Geologist

- Is the hallmark of professional achievement for geoscientists, recognised in the UK and in an expanding number of countries.
- Identifies you as competent and professional in your chosen speciality, and binds you to an enforced Code of Conduct.
- Recognises your achievement within your industry and among your peers.
- Confers your right to sign off legal papers and reports.
- Entitles you to become a member of the European Federation of Geologists.

“Chartership means that my knowledge and experience has been validated through independent scrutiny and peer review. It’s internationally recognised and demonstrates my professional status to employers and clients.”

Chartered Scientist

- Chartered Scientist entitles you to become a European Geologist under the auspices of the European Federation of Geologists.

“It adds authority and credibility to my role in the workplace when giving advice and for me, working in the Geo Environment field, the Chartered Scientist status is the recognition of my expertise. If you want to advance your career this is a recognised and respected achievement.”

RockWorks®
Underground Data Management, Analysis & Visualization
- Powerful borehole-based data manager includes:
  - Geological Data (e.g. compaction)
  - Oriented Fractures
  - Lithology (soil & rock)
  - Stratigraphy (e.g. weathering horizons)
  - Soil Chemistry
  - Downhole Geophysics
- Create boring logs, cross-sections, fence diagrams and 3D models
- Contour data in 2D and 3D (isosurfaces)
- Advanced material volumetrics
- AutoCAD (.DGN) and ESRI (Shape) import/export capabilities
- Includes RockWorks Utilities

LogPlot®
Powerful, Flexible, Easy-to-Use Borehole and Well Log Software
- Dozens of templates available or design your own in the drawing plane log designer window
- Tabbed data sheets
- Import/Export data from LAS, Excel, Falcon
- Pivoted and continuous logs at any vertical scale
- Export to a variety of formats
- Free viewer can be distributed to clients

RockPack III™
Rock Slope Stability Analysis
- Kinematic sheet analysis for rock slope stability
- Computerized data collection
- Flows, fractures, & corresponding failure surfaces
- Includes water pressures, stresses, & seismics
- Includes artificial support design

PetraSim™
A Preprocessor and Postprocessor for TOUGH2, 2DVC, 3DVC, TOUGHREACT, and TOUGH-FLUX/HYDRATE
- Models multi-component fluid flow, heat transfer and reactive transport processes
- Saturated and unsaturated conditions
- Fractured and porous media
- Mass generation, parameter definition, and display of results
- Flow supports TOUGH2-MP (parallel version of the TOUGH2 simulator)
- Applications include geothermal reservoirs, carbon sequestration, contaminant transport modeling, vadose zone hydrology and more

$3,000
Free trials for most of our products available at www.rockware.com
Follow us on:

$699
$875
Call for pricing

The Geological Society

Contact us today and request an information pack to charter your flight to success.

Web: www.geoloc.org.uk/chartership
Fellowship Department, The Geological Society, Burlington House, Piccadilly, London W1J 0BG
Tel: 020 7434 9944 Fax: 020 7439 8975 Email: c enquiries@geoloc.org.uk
Scientific Editor: M. G. Winter, Transport Research Laboratory (TRL), UK
Assistant Scientific Editor (engineering geology): M. G. Culshaw, University of Birmingham and British Geological Survey, UK
Assistant Scientific Editor (geomaterials): T. Dijkstra, Loughborough University, UK
Assistant Scientific Editor (hydrogeology): D. Gooddy, British Geological Survey, UK

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 recognized by the Department of Trade and Industry (DTI) as the chartering authority for geoscience, able to award Chartered Geologist status upon appropriately qualified Fellows. Fellows of the Geological Society are entitled to a free subscription to the Quarterly Journal of Engineering Geology and Hydrogeology. 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