Absolute Precision
We are proud to present the all new Leveledge Edge.

Enhanced Features
- Titanium based PVD Coating
- New sensor: stores up to 120,000 data points
- Improved temperature compensation and response time

The Leveledge Edge is a self-contained water level datalogger, using infra-red data transfer powered by a 10 year lithium battery, offering the flexibility of installing by use of a Direct Read Cable, wireless or Kervor cord. The Leveledge Edge has a memory capacity of 40,000 temperature and water level data points, or up to 120,000 using the new compression algorithm in linear sampling mode.

New Leveledge Software Version 4.0, written to support the new Leveledge Edge, Leveledge Junior, LTC Leveledge Junior, Rainleveledge and is backwards compatible to support the Leveledge Gold series. Version 4.0 offers many new features, including the ability to parametrically compensate multiple Leveledge data files simultaneously.
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 charting 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.