Solinst Levelogger
Providing worry-free, accurate water level data

The Levelogger Series of dataloggers are self-contained water level recorders. They combine a durable corrosion-resistant Hastelloy pressure sensor, robust and reliable memory, and a lithium battery in a compact body that is easy to deploy.

Downloading water level data in the field is made convenient using the Solinst Levelogger App for your smart device, or the DataGrabber™ USB data transfer device.

www.solinst.com
CALL FOR PAPERS

Organic Contaminants in Groundwater - Thematic Set

In the Quarterly Journal of Engineering Geology and Hydrogeology (QJEGH)

Papers to be submitted on

• Behaviour, fate and transport of organic compounds in groundwater
• Risk assessment of organic contaminants in groundwater
• Remediation and risk-management of organic pollution
• Emerging organic contaminants
• Organic contaminant hydrogeology

Abstracts of suitable papers should be sent no later than 27th June 2016 to:
Helen Floyd-Walker, QJEGH Production Editor
Email: helen.floyd-walker@geolsoc.org.uk

Authors will be contacted by the end of July 2016 to confirm the suitability of their abstracts. For those deemed suitable, full papers should then be prepared in accordance with the normal QJEGH guidelines: www.geolsoc.org.uk/qjegh_authorsinfo.

Papers should then be submitted for peer review to www.editorialmanager.com/qjegh no later than 28th November 2016.

The Geological Society Publishing House • 127 Bressenden Place • London SW1E 5DS • T: +44 (0)20 7594 3900

ONLINE FIRST

The Geological Society’s publish-ahead-of-print system

Available from: QJEGH.lyellcollection.org/online-first